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JOURNEY TOWARDS ORIGIN

VAIBHAV SONAWANE

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CHAPTER 1

Desperation for Origin

The universe is the whole cosmic system of matter and energy. Its complexity and size are unfathomable, containing countless planets, stars and galaxies within its infinite vastness. There are also countless events occurring across it at some point or other. A few of these are actually quite well known and have been perceived as some of the greatest events to occur in the history of the universe.

The universe has different members spread across its entirety, who participate in various activities and contribute to these very events happening inside it. These members can be found in abundance across the universe, and each has distinctive characteristics and interests, but there is one common trait that most of them share.

Interestingly, while none of the big events would have happened if it hadn't been for the contribution of these members, none of them had a say or any understanding of the activities they were participating in. It was like they were just mere labors under total control of some unknown energy and had to inevitably carry out the activities assigned to them. The power possessed by this unknown energy was beyond their comprehension.

As time slowly passed, the inability to make decisions of their own free will gave rise to a certain curiosity among group members. They had nothing in their hands, and they had to stick to strict rules and regulations not accepted by them while carrying out activities. The lack of awareness and a unanimous feeling of curiosity led to groups of members coming together and making constant attempts to understand or break this riddle and find out the universe's origin, along with the mystery behind their inability to function freely.

In order to break free from this rule, the members needed to completely understand their own origins first. But they had no knowledge about that as well, so they came up with a way to start conducting experiments and looking for ways to somehow gather this data. They had certain test subjects that they created, called models, on which they conducted these experiments.

The members came up with an idea where they started inhabiting certain planets to create these models. There were only a select few planets on which they could do these experiments, as the models required a suitable environment to function. In a very harsh environment, the models proved to be useless as they would not provide the

output required or would just get destroyed upon creation. Billions of years passed as the members slowly discovered more planets with suitable environments and inhabited them, creating test subjects and analyzing their behaviour, constantly trying to gather data from any output they received. There also came a time when various groups decided to form alliances with each other and share the data and knowledge that they had managed to gather over the years with each other. There were numerous groups who had questions about the functioning of the models they created, and they felt that other groups across the universe might have managed to gather the data they needed to answer those very questions. So, over the years, there were repeated unanimous attempts made by hundreds of members to find even a single loophole in this mysterious riddle, but it felt like everything went in vain.

Eventually, owing to the repeated failures, most of the members decided to concede defeat in cracking this mystery of the universe, and it came down to a point where the number of participants could be counted on the fingers.

But even after billions and trillions of years, whenever the universe experienced any cosmic event, these groups of determined members (Carbon, Nitrogen, Oxygen, Hydrogen, Calcium, Phosphorus, Potassium, Sulphur, Sodium, Chlorine and Magnesium) would come together looking for an opportunity to explore the event on a scale not possible for them to attain on an individual basis. Their severe desperation for wisdom fueled their determination despite the countless failures over time.

The core members also showed very distinctive and strong characteristics when it came to their nature, proving beneficial in maintaining a sort of order within the group even after so many centuries.

Hydrogen (H) was very powerful and the biggest of all the members. It looked very intimidating, but its size did not do justice to its nature, as humbleness was the trait it was known for the most. H always knew what to do and how to do it, and most members, if not all, respected it for that. H did not abuse its power, instead using it to try and maintain peace amongst the members whenever needed. It used to be mostly silent during the meetings that they had but was undoubtedly respected by all members.

Carbon (C), another of the core members, was considered to have a decent nature but also had the tendency to deviate towards wrong ideas and things. Like most of the other members, C respected and gave honour to H, but there were often times when it felt a little jealous of H. C was very envious of the respect and treatment that Hydrogen received from other members and longed to have all of that for itself.

Next was the smart but extremely mysterious member, Oxygen (O). There was a rumour amongst the members of the alliance that spoke about a tragic incident that happened to it, but no one ever dared to ask. O was very private about it and made sure that the other members respected its privacy.

And last but not least, there was Nitrogen (N), which was the least powerful member out of all of them. But it compensated for the strength it lacked physically with its

Immensely strong willpower. N was known to stand for the things it believed in. It would never stand down from what is right, take the most rational approach to a problem and, most importantly, never follow anyone blindly.

Together, they carried on the research and data collection with the other members, constantly trying to put together all the pieces of the puzzle. The progress of the experimenting, though, was going at a very slow pace until very recently, when planet Earth was discovered. The discovery of the earth completely changed their understanding of the working models they had been experimenting with so far. Initially, only Hydrogen and Oxygen were interested in inhabiting the earth and beginning experiments on it. This time, the two members had a new plan in their minds. They were thinking of a Matrix approach to the project they were about to start on earth. They wanted to create a system in which all the models were dependent on each other in an attempt to increase the amount of output gathered from them, unlike anything they had done before on previous planets.

The two members promptly decided to go back and contact the other members to present this new approach and give them a plan for the project, asking for collaboration from them and asking for their help to come back to earth and conduct experiments. H and O entered the headquarters of the Milky Way Galaxy. The two of them were running late as it had already been quite some time since the other members arrived. They rapidly entered the meeting room filled with the other nine members. H took a seat at the head of the table as O proceeded to walk towards the front of the room and

started a demonstration of the Matrix model function on Earth. Their present headquarters was big but, at the same time, significantly smaller than the ones they used to have a couple of centuries ago when they had more members amongst themselves. The layout of the meeting room remained similar to the original, though; a huge table in the middle of the room with the members sitting around it, discussing recent events and findings amongst each other.

“So, what do you think?” H asked, finally breaking the long silence that followed after O’s brief presentation of the project. This question made the remaining nine members look at each other, giving rise to a collective discussion of the topic amongst themselves. It clearly was something different than anything they had ever experienced. Planet earth supported an environment that was unlike any other planet’s, hence making the creation of these advanced models possible. But keeping curiosity aside, the sheer complexity of the models brought along a certain reluctance amongst the members as well. Owing to all the previous failures and waste of time, nobody dared to speak up and volunteer.

“We all have separate projects going on on other planets, across different galaxies,” one of the members suddenly said. The rest simultaneously turned their heads to look at Carbon, who continued speaking. “If we do have to leave our individual projects behind, where is the guarantee that this project won’t turn out to be a failure like all the others?”. There was a slight chorus in the room as a majority of the members instantly nodded and agreed with C. H sighed and said, “I can’t guarantee anything, but

even you have to admit that this approach has potential. I strongly believe that the models on Earth, if studied properly, can provide us with the data we've been searching for so long. And I'm sure Oxygen will agree with me". H turned to look at O.

O hadn't really spoken since the presentation. It was standing beside the glass screen and nodded as H finished speaking. "Yes. I also believe this could lead to something big; I think standing one second for your instinct is better than just being a follower" It took a pause before it continued, "Besides, I understand that you all are working hard on your separate projects. So, until we come up with concrete proof that this project is worthy of investing time in, we won't request the participation of everyone. Members can volunteer only if they want to, but remember, existence without purpose is nothing, sometime difficult path is what we need.

H looked at C and asked. "What do you think, Carbon? We could really use your help". C couldn't turn down a request from one of the very few members that it actually respected. "Fine, let's go for it. I am in". The delight was clear in H's expression. C was a powerful, hence important member, and its participation in the project could significantly enhance its data collection process. But there remained one problem that needed to be addressed. O turned the attention of the room towards itself once again as it started speaking, "There is something else that hydrogen and I agree on and should let you know about as well. As established, this project is going to be a very elaborate and complex process if we decide to go through with it. We strongly believe that we

are bound to meet with some conflicts between the models and their functioning at some point in the future, sooner or later. Therefore, we would like to have one member at the very core of the project, sitting on the decision chair. The purpose of this would be to nullify all gaps of power and abundance between the members. This decision is in an attempt to resolve conflicts when faced by any. We will also need to trust this member to be truthful and brave enough to take a stand for the right, whenever necessary.” Both O and H had a particular member in mind and wanted to call a vote in support of it, but a unanimous decision was made almost instantly. As soon as O finished speaking, all the members collectively snapped to look at the last member sitting at the far end of the table. Nitrogen, who had not spoken a single word since the beginning of the meeting, leaned forward to look at the rest of them before it silently said, “I’ll do it”.

H cheered and said, “It’s decided then. The four of us will commence the project and keep updating you whenever necessary”.

“I have one last question”, a voice spoke up from a corner of the table. “Yes?” O asked.

“What will be the name of the mission?”

O thought for a while before it turned around and scribbled something on the screen.

“We’ll name it Project X.”

As time advanced, it became apparent to H and O that Project X was the first of its kind. The two members found that the models created on planet earth functioned very

differently from those they created in different environments on other planets.

“We have faced a number of complexities since the beginning of Project X, but these are what makes it all the more interesting to experiment on.” H started speaking again. “I’ll explain so that you can understand better. When O and I first started creating models on planet earth, all of them were very basic and fundamental”. The members listened patiently as hydrogen carried on with his demonstration.

Initially, since all the models on earth were created with just hydrogen and oxygen, they were not very complex. But even so, the models showed some really unique characteristics that neither of the two members had noticed in subjects on any other planet before. The models formed on land were different than those formed in water, but all of them provided output useful for the members. It took just a few years before one of the models they created in the water started exhibiting a really interesting phenomenon. This particular model would make energy within its body using sunlight and natural chemical reactions. It would then regenerate units of oxygen within itself and release these units into the atmosphere. The two members named this model cyanobacteria. As more models like these came into existence, hydrogen and oxygen noticed an increased rate in the regeneration and release of oxygen molecules in the air. H suddenly took a brief pause from his explanation as he turned to face the room. His face had an intrigued look as he stared at the other members and said, “This has caused a huge change

in the Earth's atmosphere". It turned to look at O, who nodded and picked up where hydrogen finished speaking.

"Earth is just the third planet away from the sun, which is the star at the centre of the Milky Way Galaxy, so the planet receives a fair amount of light from it. Initially, the temperature of the planet was significantly higher as these rays from the sun are harsh and have a strong amount of ultraviolet radiation. The ultraviolet or UV rays, as we know, have a significantly negative impact on the models when they fall in direct exposure. But planet earth came up with a solution of its own. When the sunlight pierces the Earth's atmosphere, the UV rays split up the excess oxygen travelling freely in the air. These single oxygen units reacted with the already existing O models in the atmosphere and merged together to form a protective layer against the rays of the sun." O took a pause before it continued, "This layer is completely transparent. Once we did some research on it, we came to know that the excess oxygen models formed an ozone layer surrounding the Earth's atmosphere. The ozone filters out the rays, allowing the models on earth to negate most of the radiation from the sun. This also has significantly enhanced their output boost."

"The model changed the nature of the environment?" one member asked.

"It did. The ozone layer, which was formed, ultimately helped in cooling down the core temperature of the earth. Once the temperature came down to an optimal level, it didn't take long before a variety of models came into existence", O replied.

“I think it is safe to draw the conclusion that the cyanobacteria model evolved in such a way that it contributed to the evolution of the entire planet and its environment. this is a development we haven't seen before,” H added. “As oxygen said, the radiation-free environment allowed us to create a significant variety of models, all of which showed the capacity to function differently”. The increasing growth of curiosity in the room was very apparent.

“We haven't gotten to the most important part yet,” H looked at O again as it continued, “Similar to the cyanobacteria, which regenerated oxygen units within itself and released it in the atmosphere, there were other models which showed regeneration capabilities. But instead of getting released outside the model's body, the regenerated units remained inside, and it ended up becoming a slightly more advanced model. In simple words, as evolution happened and time passed, the complexity and functioning of our test subjects enhanced”. Hydrogen finally took a pause from its explanation as it let the other members take all this information in. It turned to look at carbon and nitrogen, who were clearly intrigued but still had reluctance written on their faces.

Oxygen seemingly picked up Hydrogen’s thought as it spoke up, “Project X is showing promising potential to harbour the matrix model we've been looking to work on for so long. We believe that with a little cooperation from a few members, we can take this concept to the next level and get some really important Intel out of it”. O turned

towards carbon and nitrogen as it said, “And we know that you will be the best candidates for the job.”

And that marked the beginning of an interesting yet terrifyingly complex journey for the four members. They shifted their headquarters closer to earth and sat down together to form a plan for their next approach.

“So, what do you have in mind? Do you want nitrogen and me working on a different portion of the planet so that we can gather data from a wider area?” C asked.

“I agree. I think that would be both time and energy-efficient,” N nodded.

“No. We'll be working in the same place at the same time,” O promptly replied. Both nitrogen and carbon looked thoroughly confused, so O continued explaining, “The planet used to be at a really high temperature earlier, so whenever hydrogen and I tried to make complex models with more than one unit, the model was never able to sustain. It always succumbed to the temperature and got destroyed”. H nodded and added, “But now that the ozone layer is present and the earth has cooled down, it has become possible for us to make models like these. There already are a number of models present on Earth, and we think that with your help, we can create even more advanced models”. Both hydrogen and oxygen proceeded to show the way they could make this possible.

Before earth, on all the other planets, the members used to create models which were completely independent of each other. It was not unnatural for more than one member to be experimenting on one particular planet at the same time, so there often would be instances

when a group of members would work together on the same planet but in different parts so that they could cover more area in lesser time. All of them conducted separate experiments and created their own models, which functioned completely independently. These models functioned well and provided a certain amount of knowledge and output, but the data obtained had always been very limited as these were just basic-level models. But this was not something that members realized until they arrived on earth.

The discovery was mind-blowing as, since the beginning of time, ever since they started creating models and experimenting on them, the individual concept of functioning was the only one the members had known to exist. Soon after realizing this newfound potential of the test subjects, Hydrogen and Oxygen sat together and came up with a plan to take the process of model creation one step further.

They planned to try to get the members to lose their respective independence on the model after its creation in an attempt to bring the models to work together and then tried to make them act as one entity. The model responded very well to this experiment, and they started adjusting according to each other's function, bringing a sort of wholeness to each model.

It had been quite a few years since H and O first arrived on earth. They had held the meeting after several years of research, following which carbon and nitrogen joined them, so they already had a better idea about Earth than the other members. Since each member had unique properties, integrating carbon and nitrogen units in the

model significantly changed the output the subjects previously provided. It was just a matter of time before the first advanced multi-cell model came into existence. When the four members started conducting experiments on these multi-cell models, they made some really important groundbreaking discoveries. They found that these models were structurally and functionally very different from the ones on other planets. The subjects also varied in size and shape, and the nature of their bodies was dependent on the kind of terrain they were living in, giving the members a tremendous opportunity to gather useful Intel from them. They named these models dinosaurs. Over time the dinosaurs multiplied and evolved, slowly spreading across the entire face of the planet. They started inhabiting places in even the harshest of environments. Initially, as the four members assumed, the models living in harsh environments ended up facing some sort of abnormality and lost the ability to sustain themselves properly, getting destroyed in the process. To tackle this problem, they collected and put together the output from destroyed models to create new models using the same information. They would make some alterations to the new subject, allowing it to function in the same harsh environment for a longer time than its previous model. Slowly, the multi-cell model called dinosaur progressed from being one definitive model to an entire ecosystem containing several different varieties or species. They developed various means for travelling across the terrain they were living on and started functioning on a mildly independent level.

There were some really interesting changes that the members noticed during this period. When they first made the single-cell model, it was sufficient enough to make its own energy through chemical reactions inside its body. But when the dinosaurs were created, they instantly realized that these models were not capable of doing the same. They could not produce energy on their own and therefore started becoming dependent on their environment. The dinosaur model was the first proper evidence that planet earth was well suited for supporting a Matrix model system.

Before the dinosaurs, there were numerous other models that the four members created. They were not as advanced as the dinosaur models, but there were some which faced similar limitations. Like the cyanobacteria, initially, most of the models created knew how to synthesise various components from the environment within their body and produce energy to sustain themselves. Any excess energy produced would be released into the environment, which would ultimately end up benefitting the planet's atmosphere. This turned into a cycle and carried on for several years until the members started noticing a few models who were not being able to function the same way.

As evolution happened, they developed a few models that lost this ability to generate energy. But without energy, they couldn't function and give output properly. With time these models became dependant on other models for nutrition. They would eat other smaller, harmless models, which produced energy and replenished their own energy in the process. There also developed

some apex models which ate these non-energy-producing models. Noticing a pattern in the dependency exhibited by the models, the members came up with a food chain. It was a representation of the test subjects living on earth in a pyramid form, where the apex predator models stood at the peak, followed by other non-predatory models. As they conducted more experiments and created more models, they kept updating the food chain. They also noticed a steady increase in non-energy-producing models with evolution.

As time passed and the models developed, this dependency grew even stronger. The dinosaurs soon started attacking and preying on their own kind to feast on them and get nourishment. With time the predator models even developed the right set of teeth and nails required to fight and eat other dinosaurs.

Ultimately, all these events and experiments provided huge amounts of output to the four members who diligently continued their hard work to find the mystery behind the energy of the universe. Several years passed like this, and everything was right on track until the universe decided to again use its unknown power and hurl a huge obstacle in their path.

It was a normal day, and the three members, carbon, hydrogen and nitrogen, were working on some data they had gathered from one of the apex predator models of that time. C was analyzing the data on the screen as it remarked, "This dinosaur is truly intimidating". N nodded in agreement and walked over to the table. Since the headquarters contained just four members at the time, it usually was very quiet around the ship. So, when the three

of them heard a distinct sound of rapid footsteps approaching them, they already knew something was not right. O hurried into the room and turned to face the three of them.

“What’s wrong, oxygen?” Hydrogen was the first to ask.

“We have a problem. A big one,” the tension was cleared on oxygen’s face. It ran over to the screen and tapped it, switching to a different view. It pointed and continued, “I was wondering if there were any other planets similar to earth in the Milky Way Galaxy. I thought a discovery like that could be very useful to us, but while looking at the other planets, I noticed a strange anomaly on the radar that scans the area inside the Galaxy”. O paused and hesitated for a few seconds. “It’s a meteor. It’s big. Bigger than most meteors I’ve seen over all these years.”

“It’s headed for earth,” O finally broke the suspense.

There was a brief moment of silence in the room before N asked, “Are you sure?”

“How big is it?” C asked.

“Big enough to destroy everything we have worked on. It will cause destruction of catastrophic level and possibly wipe out most life forms that exist on earth right now”.

“How long do we have?” H asked. O tapped on the screen once more as it switched over to a countdown.

The members stared in silence without speaking any further. They knew they could do nothing. There was no

way to deviate from the path of a meteor of that size, and given its speed, catastrophe was inevitable. They waited in anticipation for the next day and a half before they finally saw the orange ball come into view. It was still quite some distance away from them, but they could feel the intimidating aura it brought along with it. A massive ball made from a mixture of extremely high-temperature fire and rocks sped through the pitch-black outer space, leaving a long translucent trail behind it as it continued raging towards their dream. The four of them stared helplessly at the meteor as it entered Earth's atmosphere and started making its way down towards the ground. As it continued falling, it picked up even more speed due to the planet's gravity and attained a reddish-orange tint. As soon as the rock made contact, the planet's geography changed forever. As oxygen had predicted, the impact gave rise to several earthquakes and tsunamis, which brought destruction across the planet. The dinosaurs, along with most other life forms, were completely wiped out of existence.

The after-effects of the destruction lasted for a few days before everything came to a standstill. The meteor had obliterated about three-fourths of all life forms on the planet.

It had left a hole in the earth 180 kilometres in diameter and filled with molten rocks and lava emerging from the pits it had cracked on the inside of the planet. It was devastating for the members to look upon the aftermath of the impact. Their dream lay shattered right in front of them, and all they could do was stare.

It felt like all hope had been lost when they suddenly came across a dinosaur flying around in the air. Upon deeper inspection, they discovered that an entire group of dinosaurs and some other models had managed to survive through their ability to fly. There were also other models living deep underwater who managed to survive the destruction. This discovery came upon them as a ray of hope. They knew they couldn't give up after so many years of dedicated hard work.

Hydrogen was the first to put these thoughts into words. "We have come too far to give up now," it said to the others. Hydrogen's confidence brought along a feeling of reassurance in the other three.

"Yes. Seems we have finally found the first proper step towards the discovery of the universe's mystery," oxygen said as it pointed towards the flying dinosaurs.

"How did they survive a blast like that?" the amusement was clear in carbon's question. Though they had just suffered a major setback, curiosity overcame their grief and became the dominant feeling in their minds. And there started the true journey of Project X. This set back caused the members to work even harder than before in order to make up for the lost models and the units inside them. They created new models and studied the existing ones, trying to make improvements in their new subjects as they moved along. It took several years, but it eventually came to a point where they managed to repopulate the earth's environment. The models created this time evolved to be somewhat different from dinosaurs. They were not all as big, and there was more variety within them. Members divided them into separate

groups called species and named them individually. Gradually, the incident, which is still considered the greatest disaster in Earth's history, turned out to be a huge turning point for Project X.

As the years passed, the members gathered more data, but this time at an even faster pace than before. This enabled them to further enhance the model creation process and spread it all over the earth, creating an entire ecosystem. They made various test subjects which were completely dependent on each other within the ecosystem. All these models, even though they had more variety, showed a lot of similarities to the dinosaurs. They had similar body and skeleton structures, and just like the dinosaurs, they could fly and swim. When the members first discovered that the plant models they made on earth underwent a special process to synthesize carbon dioxide and release oxygen molecules in the air, they increased the number of plant models across the planet to facilitate the growth of crucial oxygen molecules in the atmosphere.

Slowly but surely, the members noticed a pattern between the new test subjects. There was a sort of chain reaction which was triggered due to this dependency among the models. The members observed that the data gathered from one model was co-related to that from another model. For example, the output gathered from one model became the input required to be put into a different model. All these developments added to the complexity of Project X but, at the same time, made the members more curious than ever.

Based on all information, the members made different animals, plants, bacteria, and viruses, all of which were just models for further experiments. The dependency varied from model to model, though. There were some subjects who were mildly dependent on others, while there were some who practically needed to live inside the other models in order to survive. The numbers named these subjects parasites.

Eventually, the members discovered that the models which showed the most dependency were also the ones they could gather the most Intel and wisdom from. And there was one model in particular that exclusively helped them understand the cause and effect of the events happening in the universe. The human model.

As the members continued conducting experiments, in every subsequent model, they noticed changes which showed major improvements in intelligence gathering. Eventually, upon confirmation of the success of Project X, Other members arrive to help on earth. The rapid evolution of the models on the planet and their potential to consistently provide new data was a phenomenon every member wanted to be a part of.

When hydrogen and oxygen first started creating models on earth, they started the subjects as single-cell units. These single-cell models slowly evolved over the years and multiplied into several cells or units to form one single whole model or one whole organism. Slowly but surely, as the members predicted, these models went on to form organisms like animals and plants, which ultimately ended up containing a huge number of these cells. And since there was a rapid evolution happening in

the models, their physical bodies also underwent transformational changes to accommodate all the extra cells. These changes came in the form of separate models, which the members named sub-models.

These sub-models were basically developments on the body that helped in the functioning of the main model, aiding in their day-to-day activities. For example, almost all the models developed sub-models that the members called limbs and eyes. But interestingly enough, these developments varied from model to model and were also extremely dependent on the habitat they were residing in. The models who lived majorly on terrains other than land, like air or water, did develop limb-like sub-models but were structurally very different from actual limbs. The models, which they called birds, developed sub-models on the front side, which helped them fly in the air. The members named these sub-models wings.

There were also several models living underwater who underwent evolution like all others, developing sub-models called fins and tails, which helped them swim and navigate their way in the water. Similar to these, the members discovered several other sub-models (like ear, mouth, skin, nail etc.), all of which started contributing to giving output on the main model. Interestingly enough, while the structure of the sub-models varied from model to model, functionally, all of them served the same purpose.

The members decided to label Project X as a matrix model. for the first time in the history of the universe, they had discovered a system where all models contained even a larger number of models and sub-models within

themselves, all of which were functioning in complete harmony.

For the past billions of years, based on the limited data from the individual model concept, the members couldn't understand that the models had the potential to evolve and function on an unimaginable scale only if exposed to the right environment; the data obtained from the earth models, in this case, was so useful that it finally started providing a broader picture of the universe's mystery.

But even after so many beneficial factors, one thing in particular set planet earth aside from all others.

Over the years, even after conducting countless experiments and making innumerable test subjects, there was one limitation that the members consistently in face to face with but had no solution for. So, over time they had just decided to find a way to get around it.

Whenever the members created a model on any other planet, there was a fixed time span during which the subject functioned properly. After this particular time period, the models just stopped producing the kind of output desired by the members. Therefore, they would have to destroy these models and would move on to conducting experiments on new subjects. The life span of a model could lie anywhere between a few days to a few centuries, so there was absolutely no way of determining the duration of this period. Since each project had a limited number of members working on it, this issue turned out to be a matter of huge inconvenience for them.

Even after repeated attempts on numerous occasions, the members couldn't find their way around this particular problem. This obstacle was, in fact, one of the major reasons why most of the members gave up trying. But, on earth, some models interestingly came up with a solution of their own to counter this problem. The test subjects started a process, and they would create a new model and slowly pass on the data and Intel within themselves over to this new model. Shortly after, the original model reaches the end of its lifespan and gets destroyed, leaving the model it created behind with all this knowledge. Due to this, the new models ultimately ended up showing a lot of traits similar to the models by which they had been created. This method did not affect the number of members, as when the models created a new one, they regenerated the cells within themselves and used those to make the new subject. This ensured that the number of members working on Project X never fell short.

The human model was the only model the members noticed taking part in all these activities to the maximum extent. But, to understand the member's extreme interest and obsession with the human model, one needed to understand the complexity of the model itself.

