The year is 2022, NASA has begun to colonize the moon. I am one of the few astronauts that are at the Moon for three months. The Moon's atmosphere is very thin so the meteors can reach the Moon without getting burned. Don't worry about us, we are living in a big cave on the Moon until we can build a very sturdy building. The cave also protects us from differing temperature here. We came here so that we can colonize the moon and use it as an exploration depot. We think that this step is necessary for space exploration. We can use this base for further space exploration which will help us in many ways.

Even now, a team of astronauts are drilling the moon for its Helium-3 and permanently frozen water which are valuable resources. Helium-3 can power our base here and melt the frozen water. We have a lab ready to convert water to liquid hydrogen and oxygen which can be used as rocket fuel. A small team is working on farming genetically modified seeds and crops which can grow and harvest in one lunar day.

An engineering team is conducting a study on how we can move heavy industries here which can reduce waste and global warming on Earth. Thanks to my friends in NASA who built a suit which protects us from solar flares, UV rays and extreme variation in surface temperature.

I am proud to be part of a project that benefits future generations.