

KEPLER 1649c your wanna be home?

Bored on earth and wanna make kepler 1649c your home?

All your needs will be taken a good care of there.

All you need to do is pack up some clothes ,buckle up and

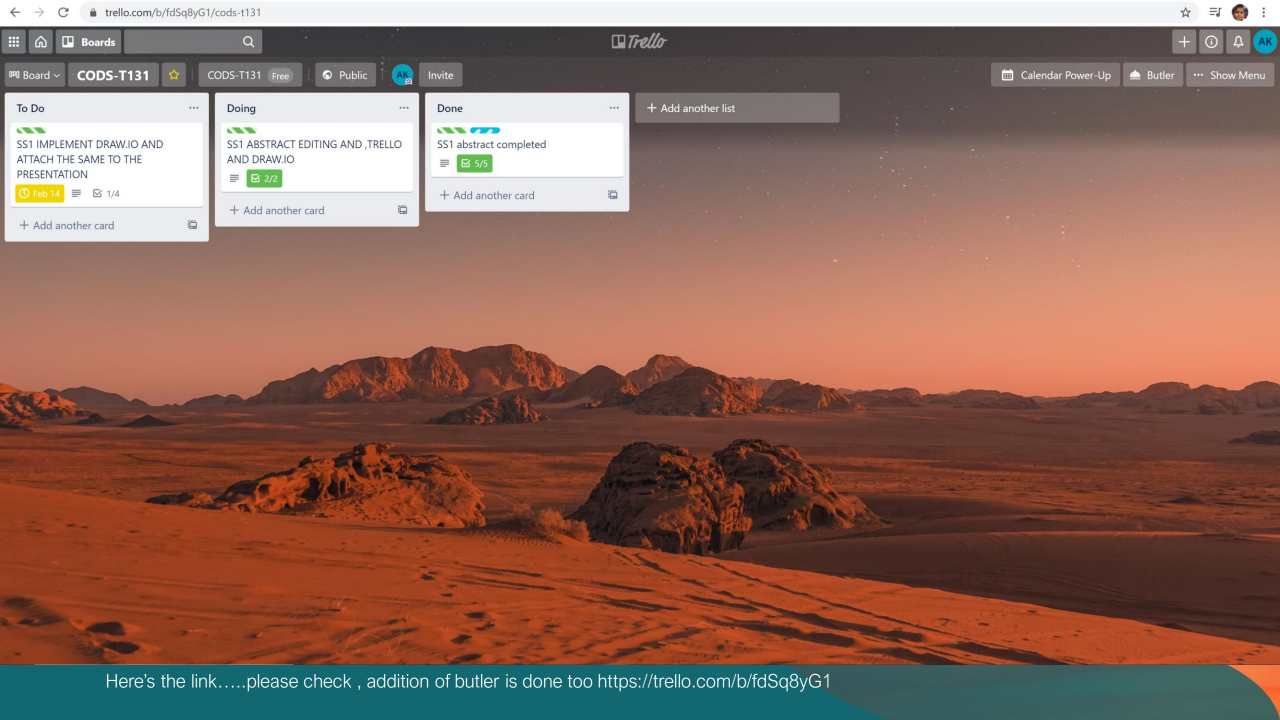
You are ready!





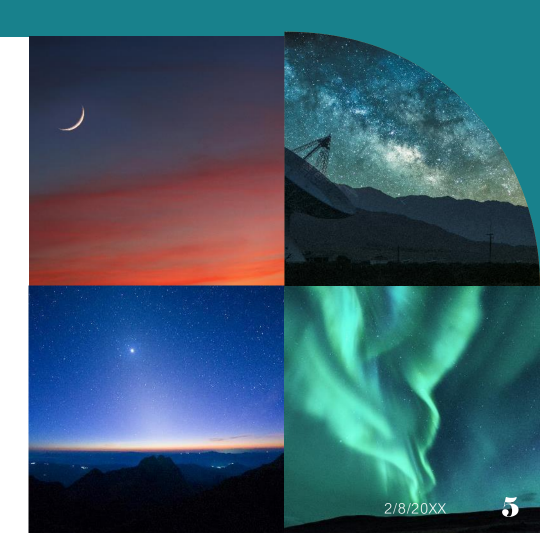
The solution to the problem!!

- To prevent human civilization and the vegetation from getting destroyed by the extreme radiations, we will be using AS1 glass (laminated glass) or flint glass.
- The excess radiations can be used by converting into heat energy and thus used as fuels for cooking food, supplying power to heat based operating machines.
- The clothes can be reused to make pillow covers, bedsheets, and any other such necessities



Step by step solution

- You land safely on the planet . first thing you need is to get adequately dressed in astro suits when not under any AS1 glass protection.
- Get suited and head over to your home under the protection from excess radiations. Relax, and have some.....food?
- The plant based diet in the start of your stay will help in faster adaptability to the food rather than direct consumption of any for of meat.
- Fresh food will be available because of continuously receiving radiation energy from the sun.
- Given its an earth like planet, liquid water will be available.
- The water will be treated using water treators working on sterilizing any bacteria in the water.



Step by step solution

- The oxygen level monitors inside the glass home will take care of enabling one to breathe .air pressure compressors and decompressors will make sure there is continuous supply of oxygen.
- The decay of plants and human waste will be used for making the ground even more fertile hoping to increase the vegetation and trees cover across the planet to make it even more suitable for living.
- When one grows out of the clothes, they will be used as hand me downs for further use.
- The clothes will also be recycled to make bedsheets or pillow cases.
- Electricity will be generated using turbines running through water and will be available through telecommunicating towers across the globe, so as to provide light and electricity to run fans and operate advanced electronic devices.

