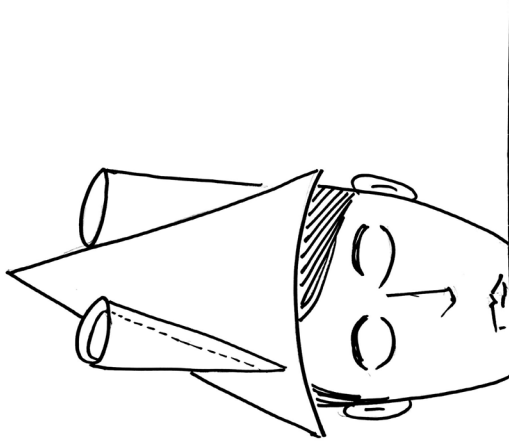


CLIMATE

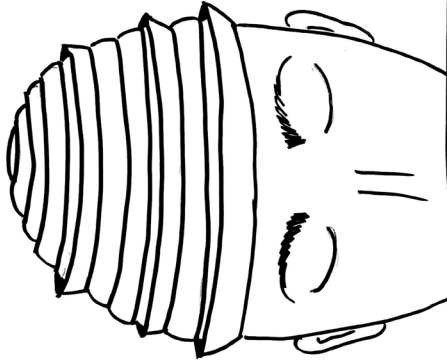
Sketch 1:

This is the first sketch that I made for my shelter design. The user is young in his early years. This is a structure that is strongly built with a conical shape that gives it a stronger base. It can protect it not only from the heat and the sunlight but also the wind as it perfectly fits to his head. The extra cones attached to the shelter are for food storage and water collection. This will help him in the dry and extreme heat weather where there is scarcity of water and food.



Sketch 2:

This is the second design made in reference to a shelter that can protect a singular individual from extreme climates and help him survive. The user is a middle-aged man. This shelter is in a dome shape which is hollow from inside therefore there is a possibility of storing food there for his survival. There are three grooves that have been created on the hat which can store water. These grooves can also be closed temporarily so that the water does not evaporate.



Sketch 3:

This is the final sketch that I created for the shelter design. This sketch is like the others help in survival and protect the individual from the extreme weather. This also provides shade as there is a flap in front so that the direct sunlight doesn't harm your eyes. There are conical shapes attached to the top of the head which can store water and food. This will help the man survive in the extreme heat. The man is young.

