```
mirror_mod.mirror_object
   object to mirror
 peration == "MIRROR_X":
mlrror_mod.use_x -
MCFOr_mod.use_y = False
mlrror_mod.use_z = False
  operation == "MIRROR_Y"
 irror_mod.use_x = False
mirror_mod.use_y = True
 mrror_mod.use_z = False
  operation == "MIRROR Z"
  rror mod.use x = False
  rror mod.use y = False
  Irror mod.use z = True
   election at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modifie
   irror ob.select = 0
    bpy.context.selected_obj
   ata.objects[one.name].sel
  int("please select exaction
   -- OPERATOR CLASSES ----
```

BIG DATA PROGRAMMING ASSIGNMENT 1

JOEL MENDONSA

JORGE SABOGAL

MOULYA PRADEEP

X mirror to the select

ject.mirror_mirror_x"

ror X"

CHATBOT

- A chatbot is a software application or web interface that aims to mimic human conversation through text messages.
- A natural language processing chatbot is a software program that can understand and respond to human messages. Bots powered by NLP allow people to communicate with computers in a way that feels natural and human-like — mimicking person-to-person conversations.



FINANCE

- Finance is related to economy, assets, goods and services. What our chatbot will do is provide stock prices of various companies
- We will be including Crypto currency prices too
- Our Basic goal of this project is to understand the concepts in the term of Finance and Crypto and make a model which can help a user provide a response providing an information about the finance company or crypto currency and it's prices.





PROJECT IDEA

As we have mentioned above is our Idea towards this project, but through time we can think different ways of approaching it and maybe making a better model that provides various outputs, and that is user friendly.



