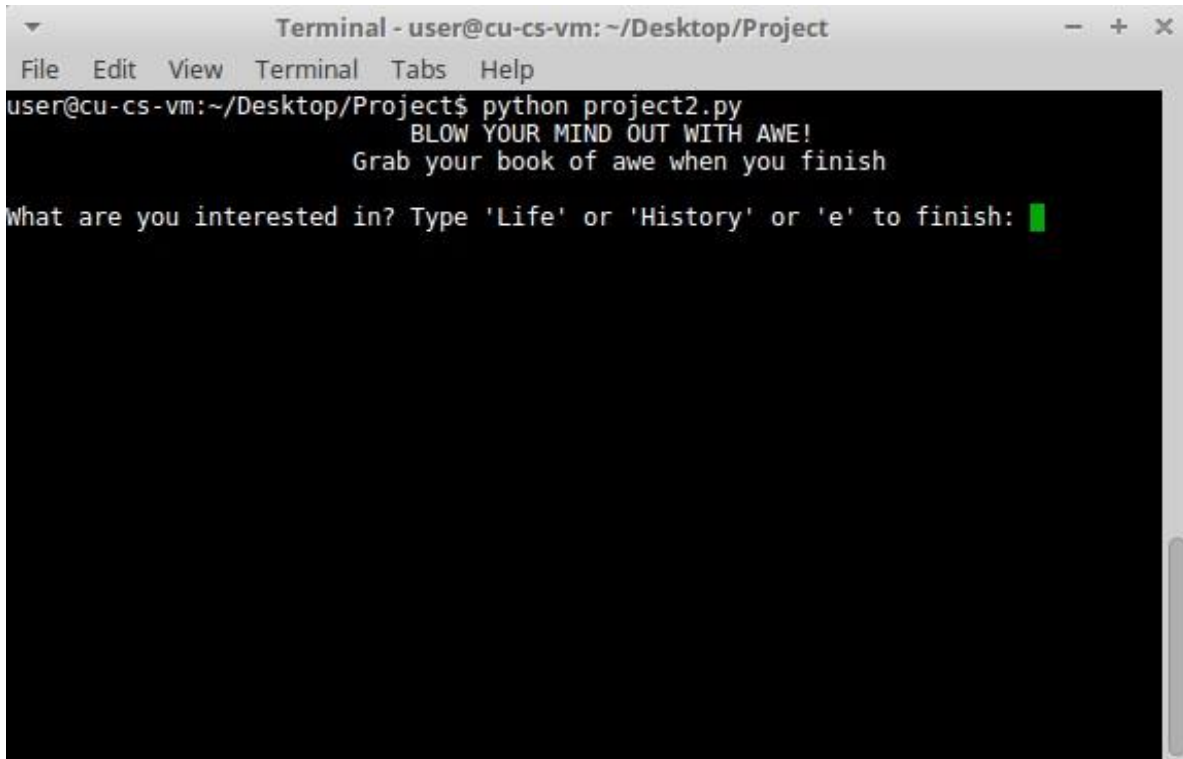


Python Final Project:

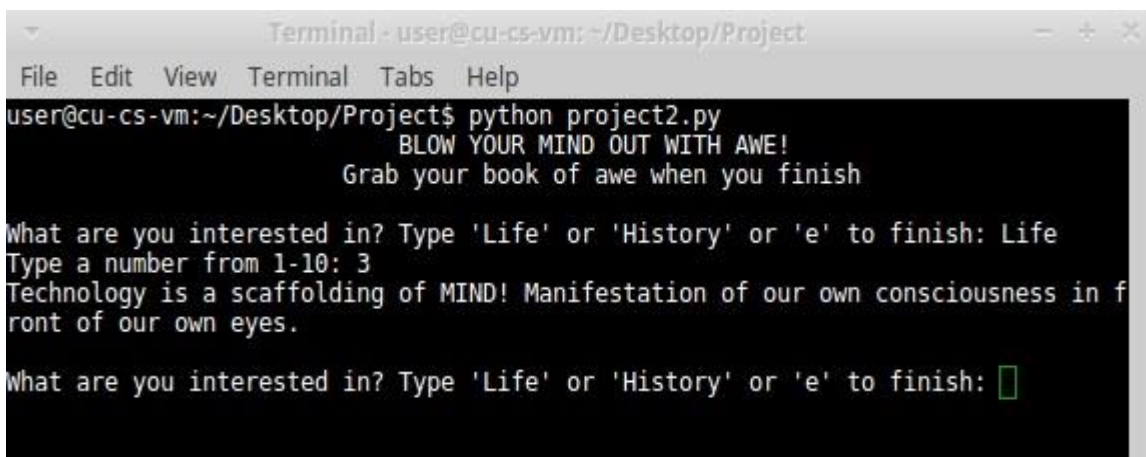
TRIVIA GAME TO MINDBLOW YOUR MIND WITH FACTS

- 1) The first part of the project is getting a Main Menu welcoming you to the game where you blow your mind out with awe. It prompts you for your topic of interest to blow your mind out. You only have two choices, either LIFE or HISTORY.



```
Terminal - user@cu-cs-vm: ~/Desktop/Project
File Edit View Terminal Tabs Help
user@cu-cs-vm:~/Desktop/Project$ python project2.py
      BLOW YOUR MIND OUT WITH AWE!
      Grab your book of awe when you finish
What are you interested in? Type 'Life' or 'History' or 'e' to finish: █
```

- 2) The second part is choosing your topic and then a random number from 1-10 to trigger the printed fact into the console. You will read the fact and view an image related to the fact.



```
Terminal - user@cu-cs-vm: ~/Desktop/Project
File Edit View Terminal Tabs Help
user@cu-cs-vm:~/Desktop/Project$ python project2.py
      BLOW YOUR MIND OUT WITH AWE!
      Grab your book of awe when you finish
What are you interested in? Type 'Life' or 'History' or 'e' to finish: Life
Type a number from 1-10: 3
Technology is a scaffolding of MIND! Manifestation of our own consciousness in f
ront of our own eyes.
What are you interested in? Type 'Life' or 'History' or 'e' to finish: █
```



- 3) It will keep prompting you until you finish looking at facts with the images. In the end when you decide to head out and finish, you will be rewarded with a souvenir book of all the facts you have chosen so you can remember them. You can combine facts from both topics.

```
What are you interested in? Type 'Life' or 'History' or 'e' to finish: History
Type a number from 1-10: 4
India has ancient ties with the west. Alexander the Great was one of the first i
mportant figures to bring India into contact with the West. More specifically wi
th Greek culture and civilization.

What are you interested in? Type 'Life' or 'History' or 'e' to finish: Life
Type a number from 1-10: 9
A typical neuron makes about ten thousand connections to neighboring neurons. Gi
ven the billions of neurons this means there are as many connections in a single
cubic centimeter of brain tissue as there are stars in the Milky Way galaxy!

What are you interested in? Type 'Life' or 'History' or 'e' to finish: e
Your facts have been saved in a book! Congratulations!
```

