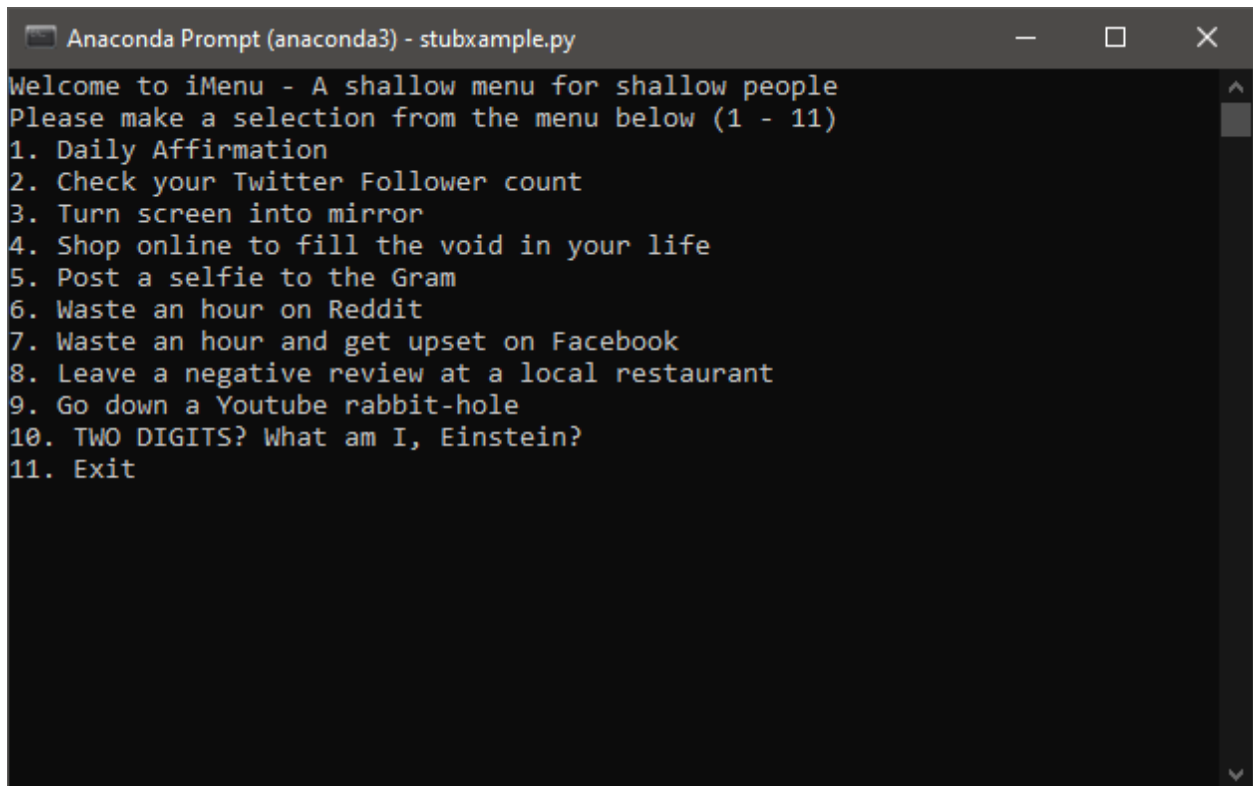


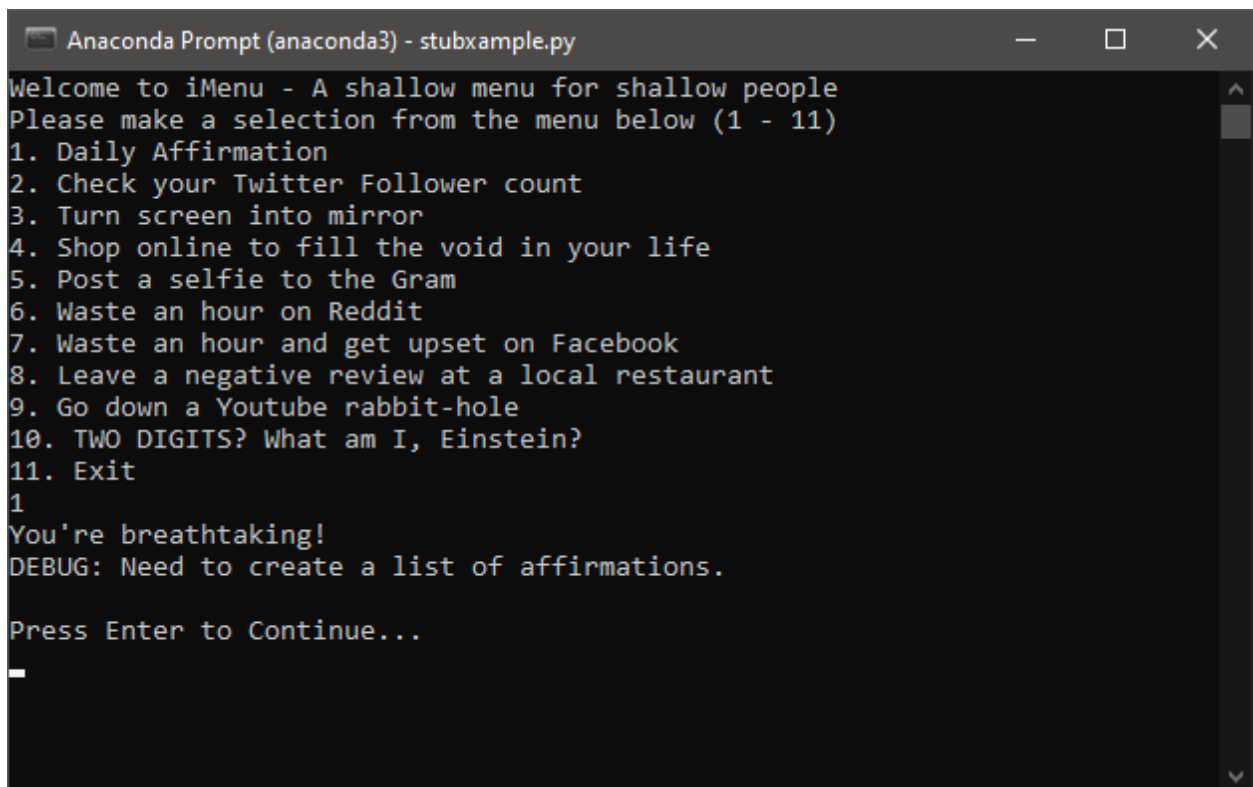
Menu Stubbing Project
CSC 414 – Software Design
James Setliff
September 17, 2020

Main Menu display:



```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
```

Menu Item #1:



```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
1
You're breathtaking!
DEBUG: Need to create a list of affirmations.

Press Enter to Continue...
_
```

Menu Item #2:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
2
It's just a number...
DEBUG: Figure out Twitter API

Press Enter to Continue...
```

Menu Item #3:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
3
DEBUG: Silver spraypaint???

Press Enter to Continue...
_
```

Menu Item #4:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
4
TODO: Create online store to compete with Amazon

Press Enter to Continue...
_
```

Menu Item #5:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
5
You're breathtaking!
NOTE: Wait I've already done that one

Press Enter to Continue...
_
```

Menu Item #6:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
6
reddit.com/r/ProgrammerHumor/
DEBUG: ERROR 404: JOKE NOT FOUND

Press Enter to Continue...
_
```

Menu Item #7:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
7
Let's not.
DEBUG: Find literally any other thing to replace this

Press Enter to Continue...
_
```

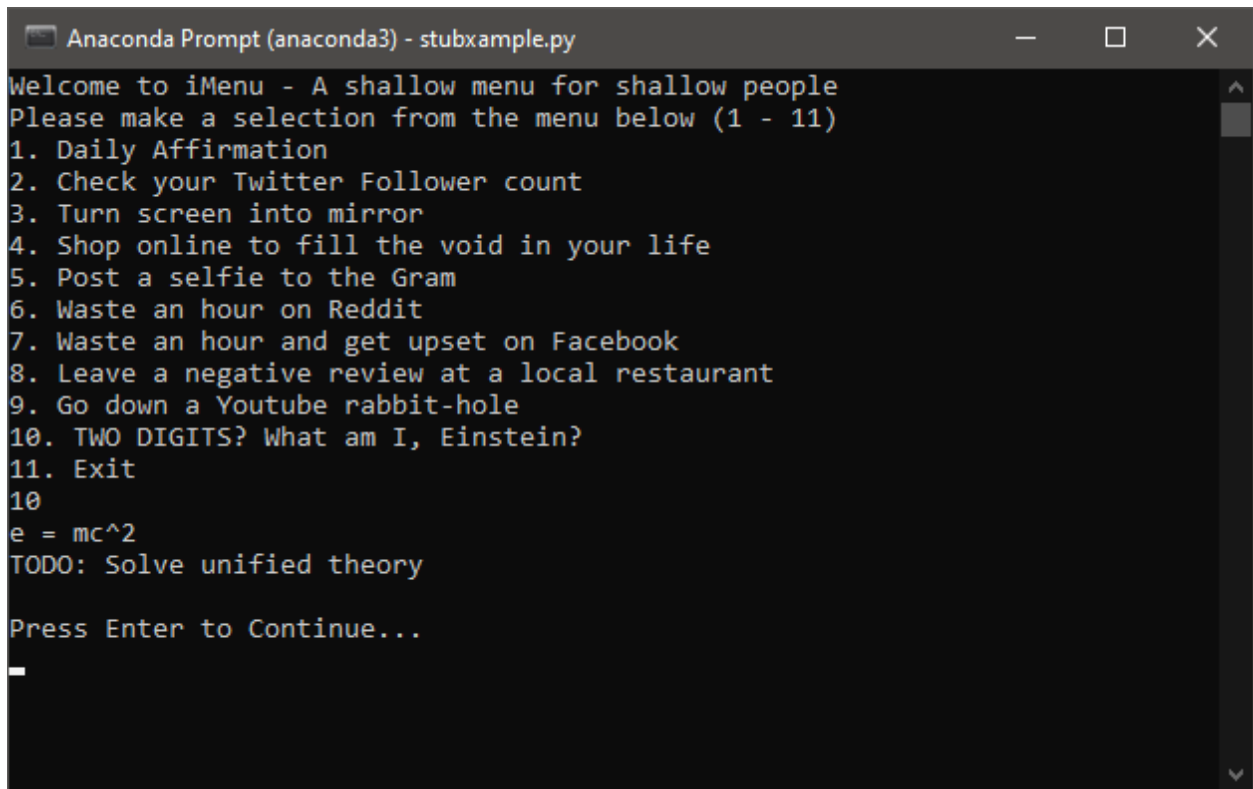
Menu Item #8:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
8
DEBUG: Write script that only clicks One-Star
Press Enter to Continue...
```

Menu Item #9:

```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
9
I recommend Chimpanzee Riding on a Segway
TODO: Research deep learning algorithm to mind-meld with user
Press Enter to Continue...
```

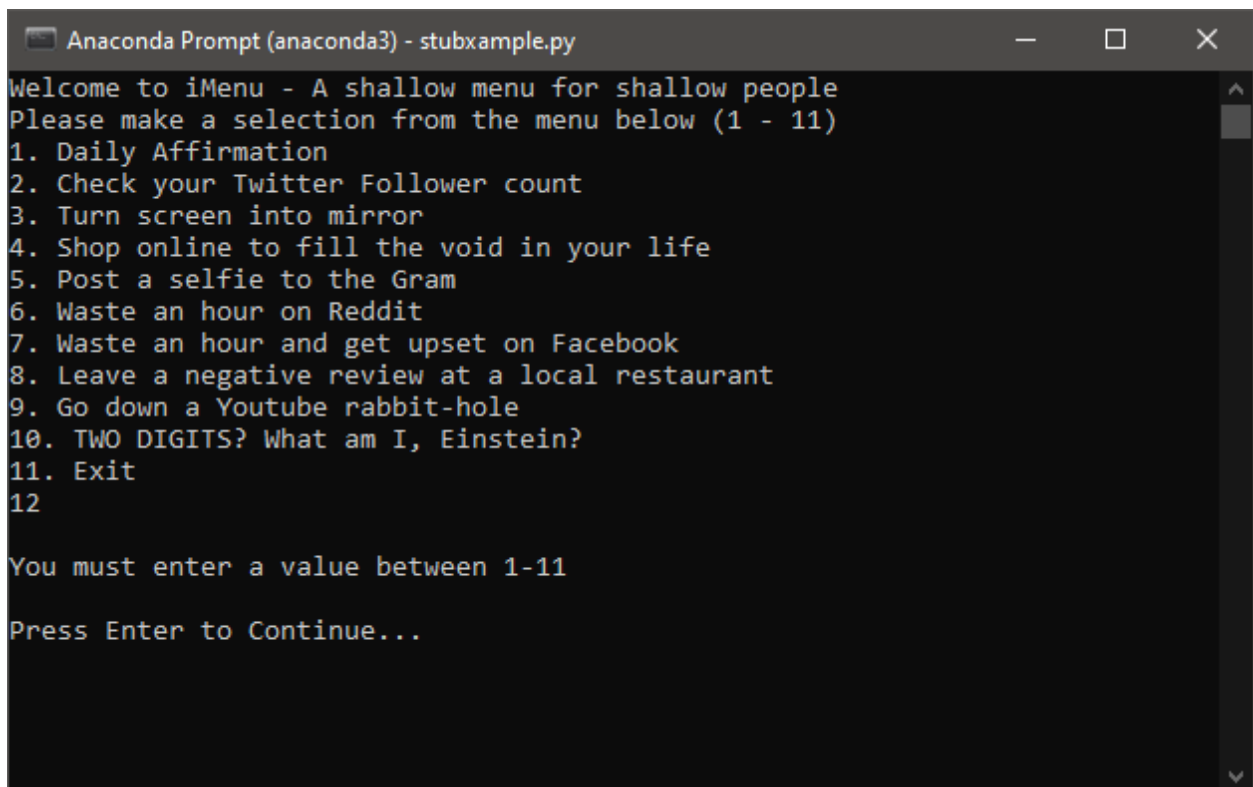
Menu Item #10:



```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
10
e = mc^2
TODO: Solve unified theory

Press Enter to Continue...
_
```

Values outside 1-11 prompt the user for a correct value to proceed.

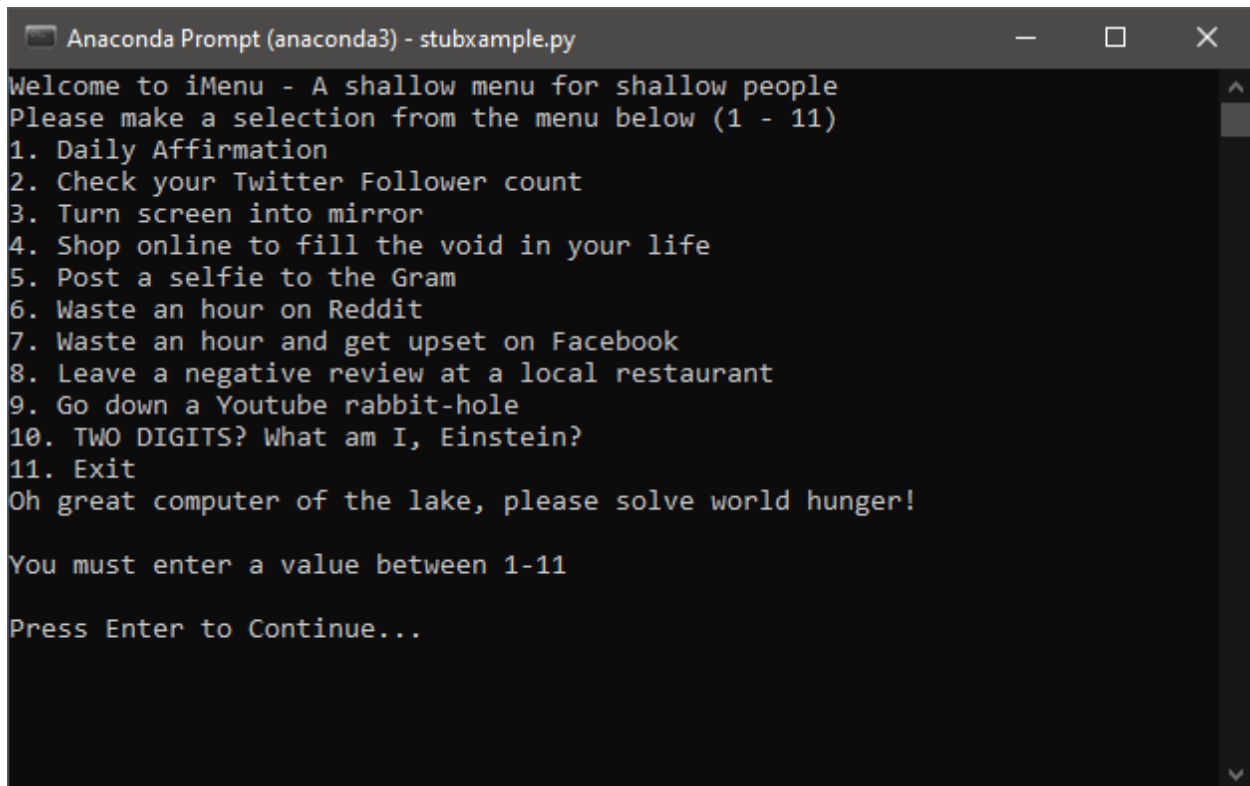


```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
12

You must enter a value between 1-11

Press Enter to Continue...
```

Non-integer inputs are caught in a try-except, and an integer value is requested.

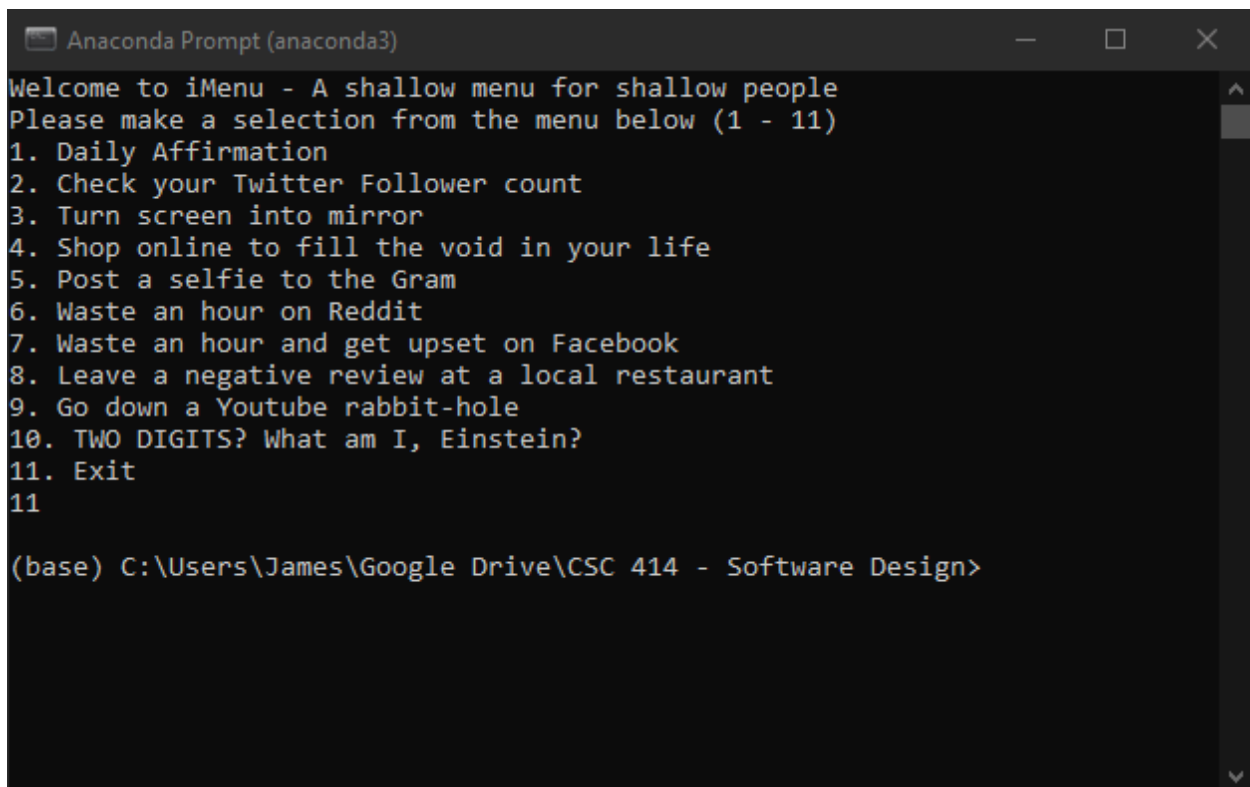


```
Anaconda Prompt (anaconda3) - stubxample.py
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
Oh great computer of the lake, please solve world hunger!

You must enter a value between 1-11

Press Enter to Continue...
```

Menu Item #11 – Exits the program



```
Anaconda Prompt (anaconda3)
Welcome to iMenu - A shallow menu for shallow people
Please make a selection from the menu below (1 - 11)
1. Daily Affirmation
2. Check your Twitter Follower count
3. Turn screen into mirror
4. Shop online to fill the void in your life
5. Post a selfie to the Gram
6. Waste an hour on Reddit
7. Waste an hour and get upset on Facebook
8. Leave a negative review at a local restaurant
9. Go down a Youtube rabbit-hole
10. TWO DIGITS? What am I, Einstein?
11. Exit
11

(base) C:\Users\James\Google Drive\CSC 414 - Software Design>
```