Project Set: Lecture 1

Matthew Ellison SPISE

July 12, 2019

1 Counting Change

Write a program which prompts the user to enter a number of pennies, nickels, dimes, and quarters. Then the program should print out the total value of all the coins. If you need help getting started, here's an example of the functionality:

```
Welcome to Coin Counter!

How many pennies? 3 <---user entered 3, then pressed enter
How many nickels? 5
How many dimes? 2
How many quarters? 20

That comes to $5.48.
```

2 Hashtag Border

Write a program which prompts the user to enter a word. Then prints the word surrounded by hashtags, like this:

```
#######
# aloe #
########
```

Hint 1: You'll need to use the length command, len(), to find the appropriate number of hashtags for each line.

Hint 2: 6*'s' is the same as 'sssss'

Matthew Ellison SPISE

3 Square Root

Python has square root built in (e.g. $2 \star \star .5$ gives 1.141...), but you can write your own. Here's a common technique for finding the square root of some number x:

- 1. Begin with initial guess 1.
- 2. Update your guess to be .5 \star (guess + x / guess) .
- 3. Repeat step 2 as needed.
- 4. Return the value of guess as the square root.

Write a program which prompts the user for the number x, performs the above procedure (maybe repeat step 2 three or so times), and then prints out the result—which should be close to the square root.

4 Choose-Your-Own-Adventure (Optional)

Create a choose-your-own-adventure game, where the user is told a story and asked to make decisions along the way. This will put your if/else skills to the test! Here's an example beginning:

```
Please Enter Your Name: Matt <----user entered

Bad news, Matt.
You've woken up with a splitting headache. Fumbling in the dark, your hand brushes against a cold metallic object in the sand.

Maybe it will be useful. Would you like to take it with you? [y/n] y <----user entered choice here

As your eyes adjust to the darkness, you notice outlines of a forest behind you--as well as a faint light further on the beach. Perhaps a distant campfire?

Would you like to investigate? [y/n] n

[more story...]
```

Project Set: Lecture 1