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Assignment 1

Due: Jan 12th

—————Part 1—————:

Fortune:

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In \_\_\_ years, you will pet \_\_\_ cats.

\_\_\_ days later, only \_\_\_ cats will remember you.

It's ok though, because all of the cats would rate your petting skills as \_\_\_\_\_ out of \_\_\_\_\*1.2’!

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—————Part 2—————:

One compiler error I got:

flip1 ~/assignments 77$ g++ fortune\_teller.cpp -o fortuneTeller

**fortune\_teller.cpp:** In function ‘**int main()**’:

**fortune\_teller.cpp:52:3:** **error:** expected ‘**;**’ before ‘**return**’

return 0;

**^**

I knew that this meant that I was supposed to put a semi-colon somewhere before the ‘return 0;’

I went back and saw that I forgot to add a ‘<< endl;’ after my last fortune.

—————Part 3—————:

I got my girlfriend to try this out:

flip1 ~/assignments 90$ ./fortuneTeller

Enter a number between 0 and 500. 345

Enter a number between 1 and 30. 10

Enter any integer. 4

Enter any number with at least one decimal. 1022875.6

Enter enter the craziest number you can. 123466666666666669420

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In 345 years, you will pet 1.23467e+20 cats.

10 days later, only 4 cats will remember you.

It's ok though, because all of the cats would rate your petting skills as 1.02288e+06 out of 1.22745e+06!

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I think this is exactly how I would have expected it to go. No crashes, no errors, just some crazy numbers.

In the future, I think I would try and be more creative with what fortunes I would write, because I feel like I wasn’t as creative as I could’ve been. Maybe I could add some more math to change up some of the numbers or even add some use of current date and time to use something with that.