Hello, welcome to Montgomery College! My name is Nao. May I have your name?

<enter name>

Nice to have you with us today, <name> !

Let me impress you with a small game.

Please give me only a number:

<number>

You have entered <number>.

If this is for a person, the age can be expressed as :

<number> years

Or <numberOne\* 12> months

Or about < number \* days in year>

Or about <number \* hours in year>

Or about <number \*minutes in year>

Or about (number \*seconds in year>

If this is for a dog, it is <number \* dogyears> years in human age.

If this is for a gold fish, it is <number \*goldfishYears> years in human age.

Lets play another game <name>. Give me a whole number.

<number2>

Very well, give me another whole number.

<number3>

Using the operator ‘+’ in C++, the result of <number2> + <number3> is <number2+number3>

Using the operator ‘/’, the result of <number2> / <number3> is < number2/number3>

However, the result of number2.0 / number3.0 is about <number2.0/number3.0>

Cout “However, the result of ” << static\_cast<double>(number

Thank you for testing my program

Programmer: Odalis

CMSC 140 Common Project 1

Due date: 09/30/2019

COMPUTATIONS:

1 month= 30days

Dog’s age = 7x human age

Goldfish age= 5x human age