Program 1 - Money Game (Review)
Write a program that does the following:

- Use following double constants to store individual coin values:
  - PENNY_VALUE
  - NICKEL_VALUE
  - DIME_VALUE
  - QUARTER_VALUE
- Ask the user to enter the number of coins (in integers) required to make exactly one dollar:
  - Ask the user to enter the number of pennies
  - Ask the user to enter the number of nickels
  - Ask the user to enter the number of dimes
  - Ask the user to enter the number of quarters
- Use basic math to determine the totalValue of all of the coins.
- Use conditional statements to determine the following:
  - If the totalValue of the coins is between $1.00 and $2.00 (inclusive), congratulate the user
  - Otherwise, if totalValue is greater than $2.00, notify the user
  - Otherwise, if totalValue is less than $1.00, notify the user

YOU DO NOT HAVE TO WORRY ABOUT INPUT VALIDATION FOR THIS PROGRAM.

WELCOME TO THE MONEY GAME!
TRY TO LAND BETWEEN $1.00 & $2.00!
------------------------------------
HOW MANY PENNYS?: 5
HOW MANY NICKELS?: 5
HOW MANY DIMES?: 5
HOW MANY QUARTERS?: 5
YOU LOSE! $2.05 is greater than $2.00

Run this command from your lab9 folder to submit your work.

/home/fac/paul/s/submit.sh