Richard Aguilar

Prof. Lehr

18 April 2021

Mastermind Lab Pseudocode

Pseudocode for mastermind() function

Initialize SIZE and dupe as integers

Print “Please enter the size of of pegs you want to play with from 4 and 8”

Do :

Print “SIZE: “

Store input in variable SIZE

If the SIZE is greater than 8 or less than 4 print “INVALID: INPUT OUT OF BOUNDS”

Repeat “Do” while size is greater than 8 or less than 4

Initialize win\_result as a string

Initialize counter and set to 0

if the counter < SIZE:

concatenate the character ‘+’ to variable win\_result

increment counter by one

end if

print “ please enter whether you want duplicated or not”

“0. Duplicates OFF”

“1. Duplicates ON”

Do:

Print “Duplicates: “

Store input in dupe

If dupe is greater than 1 or less than 0 print “INVALID INPUT OUT OF BOUNDS”

Repeat “Do” while dupe is less than 0 or greater than 1

Initialize two-character arrays named code and guess where their size is based on the user input

Initialize result as a string

Initialize counter and set to 0

If the counter < SIZE:

Concatenate the character ‘\_’ to the string result

Increment counter

End if condition false

Call the function createCode( ) to generate a code for the code array

Initialize a short variable named turn = 0

While turns ≠ 10 and result ≠ win\_result:

Print “=========TURN: "<<turns+1<<"==========”

Call function enterGuess() to input your guess

Increment turns

Call printCode() to print your array

Set result = getResult()

Print “ result: “ + result

End while-loop

If result == win\_result

Print “congrats you won!!!”

“You won in “ + turns + “ turns”

“the winning code is “

Call printCode() to print the code

Else:

Print “You lost :( “

“The correct code is: “

Call printCode() to print code