Robert Myers

CMPSC 121

Activity 2

21 May 2021

Add and Divide Psuedocode

1. Declare three integer variables called inputOne, inputTwo, inputThree
2. Declare a double variable called answer
3. Print on a line “Add and Divide – A program which takes three numbers, sums the first two and divides that sum by the third number”
4. Print on a new line “Please provide the first number: “
5. Request input from user and assign this value to inputOne
6. Print on a new line “Please provide the second number: “
7. Request input from user and assign this value to inputTwo
8. Print on a new line “Please provide the third number: “
9. Request input from user and assign this value to inputThree
10. Print “The numbers you provided were \*\*insert inputOne\*\*, \*\*insert inputTwo\*\*, and \*\*insert inputThree\*\*”
11. Set answer equal to (inputOne + inputTwo) / inputThree
12. Print “The answer is \*\*insert answer\*\*”