# Assignment 2 – Basics of C++

|  |  |  |
| --- | --- | --- |
| 1. | Write a program that takes as input the radius, in inches, and price of a pizza, and outputs the price of the pizza per square inch. Use a constant called PI to store the value π = 3.141593. | 50% |
|  |  |  |
| 2. | Write a program that prompts the user to enter a number of quarters, dimes, and nickels, and then outputs the total value of the coins in pennies. | 50% |
|  |  |  |

Submit the projects to the assignment on MUOnline as a compressed (.zip) file. You can include both in one zip file if you select both folders before compressing, or you can submit them as two separate files. The submission should follow the naming convention:

CIT163\_*LastName\_FirstInitial\_*Basics.zip