**OOP244 Quiz Three**

Name: Seneca Email ID: Section:

(Marks: 0- not present, 1- wrong or no answer, 2- tried but wrong, 3- correct or almost correct answer)

1- Write a program that allocates an array of 10 integers dynamically and sets them to even numbers from 2 to 20, inclusive. Then expand the allocated memory to 20 integers, and fill the rest with even numbers from 1 to 19. Print them all and make sure at end you do not have any memory leaked.

2- Write a foolproof function to receive a double from input.   
double getDouble();

3- Write a single C++ statement to receive a string from input that may have spaces in it, to the maximum of 40 characters:

Assume the string name is str; (char str[41])