**Task2:**

**1- Explain the difference between the pointers and references.**

The pointer holds the address of another variable to which it is pointing to, while the reference is just an alias to access the existing variable.

**2- Write the C++ Program that includes dynamic array in single dimension**

**3- Illustrate the fundamental difference between passing an array to function using pointers or as an argument.**

**4- Implement a C++ program to find the sum of single dimension array using the Pointer.**