**Tasks Lab 9**

**QUESTION#1**

Write a function named Sum\_Num(float\* , int) which receives a float array and it’s size and returns the sum of numbers in the array. Call this function from main. Use appropriate parameters and return type.

**QUESTION#2**

Write a program to find the max of an integral data set. The program will ask the user to input the number of data values in the set and each value. The program prints on screen a pointer that points to the max value.

**QUESTION#3**

Write a function called letter\_grade that has a type int input parameter called points and returns through an output parameter gradep the appropriate letter grade using a straight scale (90–100 is an A, 80–89 is a B, and so on). Return through a second output parameter ( just\_missedp ) an indication of whether the student just missed the next higher grade (true for 89, 79, and so on).

**QUESTION#4**

Write a program to swap two variables by passing the reference of these variables into a function declared as void swap(int \*, int \*).

**QUESTION#5**

Write a program to copy the content of one array into another in reverse order.

**QUESTION#6**

Write a program to print the reverse of an entered array. Your program must contain only one array.