**Alqorithms-2**

**Homework-3.1**

**Pseudocode**

Start

Input point=100;

If(point<=100 || point>=91)

Print(“Student result:” + “A”);

Else if(point<=90 || point>=81)

Print(“Student result:” + “B”);

Else if(point<=80 || point>=71)

Print(“Student result:” + “C”);

Else if(point<=70 || point>=61)

Print(“Student result:” + “D”);

Else if(point<=60 || point>=51)

Print(“Student result:” + “E”);

Else if(point<=50)

Print(“You failed the exam:(”);

Else

Print(“Please, enter the correct score!”);

End;

**Homework-3.2**

**Pseudocode**

Start

Input X,Y,Z;

If(X>Y && X>Z)

Print(“The largest number is X”);

Else if(Y>X && Y>Z)

Print(“The largest number is Y”);

Else if(Z>X && Z>Y)

Print(“The largest number is Z”);

Else

Print(“The numbers are equal”);

End;