**Q1)** **Write a program to find the largest number out of three numbers excepted from user.**

**Q2)Write a program to accept percentage from the user and display the grade according to the following criteria:**

**Marks Grade**

**> 90 A**

**> 80 and <= 90 B**

**>= 60 and <= 80 C**

**below 60 D**

**Q 3) Write a program to accept the cost price of a bike and display the road tax to be paid according to the following criteria :**

**Cost price (in Rs) Tax**

**> 100000 15 %**

**> 50000 and <= 100000 10%**

**<= 50000 5%**

**Q4) Write a program to check whether an years is leap year or not.**

**Q5) Write a program to check whether a number entered is three digit number or not.**

Q6) . Write a program to calculate the electricity bill (accept number of unit from user) according to the following criteria :

Unit Price

First 100 units no charge

Next 100 units Rs 5 per unit

After 200 units Rs 10 per unit

(For example if input unit is 350 than total bill amount is Rs2000)

**Q7)  A company decided to give bonus to employee according to following criteria:**

**Time period of Service                Bonus**

**More than 10 years             10%**

**>=6 and <=10                   8%**

**Less than 6 years               5%**

**Ask user for their salary and years of service and print the net bonus amount.**

Q8) Accept the marked price from the user and  calculate the Net amount as(Marked Price

Discount) to pay according to following criteria:

Marked Price Discount

>10000 20%

>7000 and <=10000 15%

<= 7000 10%