```
In [1]: print("Q1.Given the following jumbled word, OBANWRI guess the correct English wor
        print("A. RANIBOW")
        print("B. RAINBOW")
        print("C. BOWRANI")
        print("D. ROBWANI")
        answer = input()
        if answer == "B":
            print("Correct")
            print("Incorrect")
        Q1.Given the following jumbled word, OBANWRI guess the correct English word
        A. RANIBOW
        B. RAINBOW
        C. BOWRANI
        D. ROBWANI
        Correct
In [2]: print("LETS UPGRADE")
```

**Inputs Outputs in Python** 

LETS UPGRADE

Profit is 10.0

```
In [3]: cp =float (input("Enter cost price:"))
    sp =float (input("Enter selling price:"))
    if sp > cp:
        print("Profit is",sp-cp)
    elif sp == cp:
        print("No Profit No Loss")
    else :
        print("loss is",cp-sp)
Enter cost price:20
Enter selling price:30
```

```
In [4]: cp =float (input("Enter cost price:"))
        sp =float (input("Enter selling price:"))
        if sp > cp:
            print("Profit is",sp-cp)
        elif sp == cp:
            print("No Profit No Loss")
        else :
            print("loss is",cp-sp)
        Enter cost price:20
        Enter selling price:10
        loss is 10.0
In [5]: cp =float (input("Enter cost price:"))
        sp =float (input("Enter selling price:"))
        if sp > cp:
            print("Profit is", sp-cp)
        elif sp == cp:
            print("No Profit No Loss")
            print("loss is",cp-sp)
        Enter cost price:20
        Enter selling price:20
        No Profit No Loss
In [6]: | cp =float (input("Enter cost price:"))
        sp =float (input("Enter selling price:"))
        if sp > cp:
            print("Profit is",sp-cp)
        elif sp == cp:
            print("No Profit No Loss")
        else :
            print("loss is",cp-sp)
        Enter cost price:19
        Enter selling price:19
        No Profit No Loss
In [7]: cp =float (input("Enter cost price:"))
        sp =float (input("Enter selling price:"))
        if sp > cp:
            print("Profit is",sp-cp)
        elif sp == cp:
            print("No Profit No Loss")
        else :
            print("loss is",cp-sp)
        Enter cost price:23
        Enter selling price:7
        loss is 16.0
```

```
In [8]: cp =float (input("Enter cost price:"))
    sp =float (input("Enter selling price:"))
    if sp > cp:
        print("Profit is",sp-cp)
    elif sp == cp:
        print("No Profit No Loss")
    else :
        print("loss is",cp-sp)
```

Enter cost price:19 Enter selling price:95 Profit is 76.0

## **Euros in Rupees**

```
In [9]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs' )
         print("Thanks")
         Eenter your Euros :20
         Equivalent rupees is: 1600.0 rs
         Thanks
In [11]: | e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs')
         print("Thanks")
         Eenter your Euros :50
         Equivalent rupees is: 4000.0 rs
         Thanks
In [12]: | e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs' )
         print("Thanks")
         Eenter your Euros :72
         Equivalent rupees is: 5760.0 rs
         Thanks
In [13]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs' )
         print("Thanks")
         Eenter your Euros :7
         Equivalent rupees is: 560.0 rs
         Thanks
```

```
In [14]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs')
         print("Thanks")
         Eenter your Euros :35
         Equivalent rupees is: 2800.0 rs
         Thanks
In [15]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs')
         print("Thanks")
         Eenter your Euros :23
         Equivalent rupees is: 1840.0 rs
         Thanks
In [16]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs')
         print("Thanks")
         Eenter your Euros :95
         Equivalent rupees is: 7600.0 rs
         Thanks
In [17]: e = float((input("Eenter your Euros :")))
         print('Equivalent rupees is:',e*80, 'rs' )
         print("Thanks")
         Eenter your Euros :18
         Equivalent rupees is: 1440.0 rs
         Thanks
 In [ ]:
```