

#Question-1:Given the following jumbled word. OBANWRI guess the correct English word.

#A. RANIBOW

#B. RAINBOW

#C. BOWRANI

#D. ROBWANI

#Answer: B. RAINBOW

#Question-2:Program to print "LETS UPGRADE".

```
print("LETS UPGRADE")
```

```
LETS UPGRADE
```

#Question-3:Program to check whether the transaction is a Profit or Loss or Neither.

```
costprice=int(input())
```

```
sellingprice=int(input())
```

```
if costprice>sellingprice:
```

```
    print("Loss")
```

```
elif costprice<sellingprice:
```

```
    print("Profit")
```

```
else:
```

```
    print("Neither")
```

```
50
```

```
90
```

```
Profit
```

#Question-3:Program to check whether the transaction is a Profit or Loss or Neither.

```
costprice=int(input())
```

```
sellingprice=int(input())
```

```
if costprice>sellingprice:
```

```
    print("Loss")
```

```
elif costprice<sellingprice:
```

```
    print("Profit")
```

```
else:
```

```
    print("Neither")
```

```
1000
```

```
625
```

```
Loss
```

#Question-3:Program to check whether the transaction is a Profit or Loss or Neither.

```
costprice=int(input())
```

```
sellingprice=int(input())
```

```
if costprice>sellingprice:
```

```
    print("Loss")
```

```
elif costprice<sellingprice:
```

```
    print("Profit")
```

```
else:
```

```
    print("Neither")
```

```
print("Neither")
```

```
↳ 265  
   265  
   Neither
```

#Question-4:Program to find indianamount in euros.

```
indianamount=int(input())
```

```
oneeuro=80
```

```
print(indianamount*oneeuro)
```

```
500  
40000
```