

```
#given the following jumbled word.OBANWRI guess the correct english word
ans:RAINBOW
```

```
#write a program which prints "LETS UPGRADE".(Please note that you have to
# print in all caps as given)
#ans:
print(" LETS UPGRADE.")

LETS UPGRADE.
```

```
#write a program that takes cost price and selling price as input and display
# whether the transaction is a profit or a loss or neither
a=input()
b=input()
print("cost price=",a)
print("selling price",b)
if a<b:
    print("profit")
elif a>b:
    print("loss")
```

```
✕ 20
   30
   cost price= 20
   selling price 30
   profit
```

```
#write a program that takes an amount in euros as input .you need to find its
#equivalent in rupees and display it .assume 1 euro equals rs 80 .please note
# that you are expected to stick to the given input and output .format as in sample
# test case .please dont add any extra linrs such as enter a number etc your program
# should take only one number as
#input and display it
euro=float(input("euro:"))
rupees=euro*80
print(rupees,"rupees")
```

```
euro:4
320.0 rupees
```

