HOME TASK CONDITIONAL STATEMENT

```
1. n=int(input())
   if n%2==0:
       print("EVEN")
   else:
       print("ODD")
2. x=int(input())
   if x>0:
      print("POSITIVE")
   else:
      print("NEGATIVE")
3. m=int(input())
   p=int(input())
   c=int(input())
   total=m+p+c
   percentage=float()
   percentage=(total/300)*100
   print(total)
   print(f"{percentage:.2f}")
   if percentage>90:
      print("Eligible")
   else:
      print("Not eligible")
4. name=str(input())
   if name.isupper():
      print("Uppercase")
   elif name.islower():
      print("Lowercase")
   else:
      print("Combination of both")
```