```
namne = input("name:")
age = int(input("age :"))
price = float(input("price:"))
print(namne)
print(age)
print(price)
print("my name is", namne, "and i am ",age, "years old")
print("price is", price)
→ name:fg
     age :25
     price:56.2
     fg
     25
     56.2
     my name is fg and i am 25 years old
     price is 56.2
light = input("light color :")
if (light == "red"):
    print("stop")
elif (light == "yellow"):
    print("ready")
elif (light == "green"):
  print("go")
else:
    print("error")
→ light color :red
     stop
marks = int(input("marks :")) # convert the input to an integer using int()
if(marks >= 90):
    print("A")
elif(marks >= 80):
    print("B")
elif(marks >= 70):
    print("C")
elif(marks >= 60):
   print("D")
else:
    print("fail")
→ marks :59
     fail
A = int(input("A:"))
G = input("m/f :")
if(A == 1 \text{ or } A == 2) \text{ and } G == "m":
    print("male")
elif(A == 3 \text{ or } A == 4) \text{ or } G == "f":
    print("female")
elif(A== 5 and G \stackrel{'}{=} "m"):
   print("m/f")
else:
    print("error")
→ A:3
     m/f :44
     female
```