```
1 #round()
 2 print(round(7))
 3 \text{ print}(\text{round}(7,2))
 4 print(round(7.61))
 5 print(round(2.666,2))
 6 print(round(2.6657,0))
 7 print(round(6.545,2))
 8 print(round(11.5))
 9 print(round(12.5))
10 print(round(665,-1))
11 print(round(665,-2))
12 #f-strings
13 name='Teenesh'
14 age=20
15 height=6
16 print("He is " +name, "he is "+str(age))
17 print("He is ",name,"he is ",age)
18 print(f"He is {name},he is {age}")
19 print(f"He is {name},his father is {age*2}")
20 #how many days, weeks, months if u live 90 years old
21 age=int(input("enter the age:"))
22 yrs_left=90-age
23 mths_left=yrs_left*12
24 days_left=yrs_left*365
25 wks_left=yrs_left*52
26 print(f"You have {yrs_left} yrs ,{mths_left} months,{
   days_left}days, {wks_left}weeks")
```