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In [3]: def Savings():
        salary=int(input("Enter Salary = "))
        if salary>10000:
            print("Salary too large")
        elif salary<0:
            print("Salary too small")
        else:
            shift= int(input("Number of Shifts = "))
            if shift<0:
                print("Shift too small")
            else:
                savings=(salary*0.6)+(salary*0.04*shift)
                print("Savings = ",savings)

Savings()
```

Enter Salary = 1
Number of Shifts = 2
Savings = 0.6799999999999999

In []: WEEK 3: Assignment
Q1.Calculate the Salary using Python Programming

Read the question carefully and follow the input and output format.

Karen got salary for this month and she spends 20% of her salary for food, 10% of her salary for entertainment and 10% of her salary for travel.If she takes care of other shifts she will get 4% of the salary per day.

Input and Output Format : First line of input consists of an integer, salary. Next line correspond to the number of shifts. Output consist of an integer, which is saving.

- 1. Print "Salary too large" when salary is greater than 10000.
 - 2. Print "Shifts too small" when the shift is less than 0.
 - 3. Print "Salary too small" when the salary is less than 0.
- Include a function named calculateSal(salary,shifts) to calcuate salary and print saving.

- Sample Input 1:
7000
5
Sample Output 1:
5600
- Sample Input 2:
80000
Sample Output 2:
Salary too large
- Sample Input 2:
6000
-1
Sample Output 2:
Shift too small

In []:

In []: