```
In [3]: def Savings():
    salary=int(input("Enter Salary = "))
    if salary>10000:
        print("Salary too large")
    elif salary<0:</pre>
        print("Salary too small")
    else:
        shift= int(input("Number of Shifts = "))
        if shift<0:</pre>
            print("Shift too small")
        else:
            savings=(salary*0.6)+(salary*0.04*shift)
            print("Savings = ", savings)
Savings()
Enter Salary = 1
Number of Shifts = 2
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 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
  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
```