1. Write a class **SumoFRange** and create method called **sumRange** that accepts two integers as parameters?
   1. Use the scanner class to get the two value from the user. Scanner instance should be created inside this method
   2. Have a condition that checks the first value as 1 and second value as 10.
      1. User should repeatedly get the message to enter the number if the value is not 1 or 10.
   3. Sum all the values between 1 and 10 and return the sum and print the sum in the method.
   4. Print the result in the console.