SUM of Number

```
package megha;
                  import java.util.Scanner;
                      public class sum {
           public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
                           // Input
      System.out.print("Enter the first number (m): ");
                  int m = scanner.nextInt();
      System.out.print("Enter the second number (n): ");
                  int n = scanner.nextInt();
      System.out.print("Enter the third number (k): ");
                  int k = scanner.nextInt();
             // Calculate and print combinations
                printSumCombinations(m, n, k);
                       scanner.close();
                               }
public static void printSumCombinations(int m, int n, int k) {
       // Calculate sums of combinations of two numbers
                       int sum1 = m + n;
                       int sum2 = m + k;
                       int sum3 = n + k;
                     // Print the results
                  System.out.println(sum1);
                  System.out.println(sum2);
                  System.out.println(sum3);
                               }
                               }
```

OUTPUT

```
Enter the first number (m): 45
Enter the second number (n): 32
Enter the third number (k): 22
77
67
54
```