Digvijay Thakare
Day 12
digvijaythakare2017@gmail.com

Task 1: Bit Manipulation Basics

Create a function that counts the number of set bits (1s) in the binary representation of an integer. Extend this to count the total number of set bits in all integers from 1 to n.

Code

```
package WiproEP;
public class BitCounter {
   public static void main(String[] args) {
        int n = 10; // Change this to the desired number
        System.out.println("Total number of set bits from 1 to "
        t n + ": " + countSetBits(n));
   }
   public static int countSetBits(int n) {
        int totalSetBits = 0;
        for (int i = 1; i <= n; i++) {
            totalSetBits += countSetBitsInNumber(i);
        }
        return totalSetBits;
   }
   public static int countSetBitsInNumber(int n) {
        int setBits = 0;
        while (n > 0) {
            setBits += n & 1;
            n >>= 1;
        }
        return setBits;
   }
}
```

Output

Total number of set bits from 1 to 10: 17

Task 2: Unique Elements Identification

Given an array of integers where every element appears twice except for two, write a function that efficiently finds these two non-repeating elements using bitwise XOR operations.

Code

```
package WiproEP;
         public static int[] findNonRepeatingElements(int[] arr)
             int xorResult = 0;
             for (int num : arr) {
                 xorResult ^= num;
             int rightmostSetBit = xorResult & -xorResult;
             int[] result = new int[2];
             for (int num : arr) {
                 if ((num & rightmostSetBit) != 0) {
                     result[0] ^= num;
                     result[1] ^= num;
             return result;
         public static void main(String[] args) {
             int[] arr = {2, 4, 6, 8, 10, 2, 4, 6, 9, 8};
             int[] result = findNonRepeatingElements(arr);
             System.out.println("Non-repeating elements: " +
result[0] + ", " + result[1]);
```

Output

```
Non-repeating elements: 9, 10
```