

CSE110 Fall 2025 Lab Exam - 01 Tentative Solutions and Rubrics

In case of any circumstance not present in the rubrics, feel free to discuss in assigned slack channel. This rubric is provided to maintain a similar marking scheme throughout all sections.

[SET-A]

SOLUTION

```
import java.util.Scanner;
public class LuckyTrickyOrdinary_A {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter a three-digit positive integer: ");
        int n = sc.nextInt();

        int first = n / 100;
        int middle = (n / 10) % 10;
        int last = n % 10;

        int sumDigits = first + middle + last;
        int sumFirstLast = first + last;
        int productFirstLast = first * last;

        if (sumFirstLast == middle) {
            System.out.println("Lucky number");
        } else {
            if (productFirstLast == middle) {
                System.out.println("Tricky number");
            } else {
                if (sumDigits % 2 == 0) {
                    System.out.println("Even-sum number");
                } else {
                    System.out.println("Ordinary number");
                }
            }
        }
        sc.close();
    }
}
```

RUBRIC

SL	Points To Meet	Marks [10]
1	Input Handling	1.5
2	Digit Extraction	2
3	Correct sum/product of the digits	1
4	Nested IF conditions and structure (Award 2 if solved without nested if)	4
5	Output	1.5

[SET-B]

SOLUTION

```
import java.util.Scanner;

public class LuckyTrickyOddSum_B {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter a three-digit positive integer: ");
        int n = sc.nextInt();

        int first = n / 100;
        int middle = (n / 10) % 10;
        int last = n % 10;

        int sum = first + middle + last;
        int product = first * last;
        int modulus = first % last;

        if (modulus == middle) {
            System.out.println("Lucky number");
        } else {
            if (product == middle) {
                System.out.println("Tricky number");
            } else {
                if (sum % 2 != 0) {
                    System.out.println("Odd-sum number");
                } else {
                    System.out.println("Ordinary number");
                }
            }
        }
        sc.close();
    }
}
```

RUBRIC

SL	Points To Meet	Marks [10]
1	Input Handling	1.5
2	Digit Extraction	2
3	Correct sum/product/Modulus of the digits	1
4	Nested IF conditions and structure (Award 2 if solved without nested if)	4
5	Output	1.5