

SVKM'S NMIMS
Mukesh Patel School of Technology Management & Engineering
Department of Computer Engineering
Java Lab

Subject- Object Oriented Programming through JAVA

EXPERIMENT NO. 2

Aim: Study of Basic Java Programming Constructs

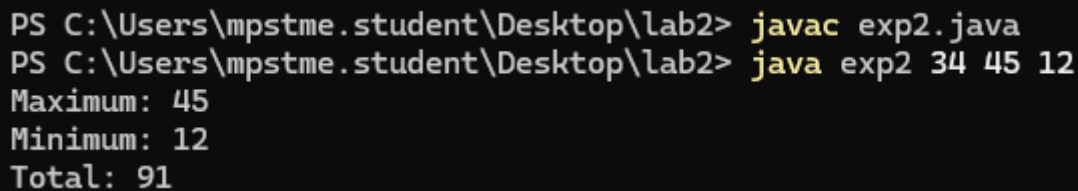
Materials:

1. Editor – Notepad/Notepad++
2. Command Prompt

Name: Saumya Sura	Roll no.: C147
Division: D1	Date of Experiment: 30/1/2026

1. WAP to accept 3 nos. From command line arguments and print maximum, minimum and total of all three nos.

```
class exp2 {  
    public static void main(String[] args) {  
        int a = Integer.parseInt(args[0]);  
        int b = Integer.parseInt(args[1]);  
        int c = Integer.parseInt(args[2]);  
  
        int max = Math.max(a, Math.max(b, c));  
        int min = Math.min(a, Math.min(b, c));  
        int total = a + b + c;  
        System.out.println("Maximum: " + max);  
        System.out.println("Minimum: " + min);  
        System.out.println("Total: " + total);  
    }  
}
```



```
PS C:\Users\mpstme.student\Desktop\lab2> javac exp2.java  
PS C:\Users\mpstme.student\Desktop\lab2> java exp2 34 45 12  
Maximum: 45  
Minimum: 12  
Total: 91
```

2. Write a Java program that calculates the sum of digits of a given integer.

```
import java.util.Scanner;  
class exp2{  
    public static void main(String[] args) {  
        Scanner sc = new Scanner(System.in);  
        int num = sc.nextInt();
```

```

int sum = 0;

while (num != 0) {
    sum += num % 10;
    num /= 10;
}
System.out.println("Sum of digits: " + sum);
}
}

```

```

PS C:\Users\mpstme.student\Desktop\lab2> javac exp2.java
PS C:\Users\mpstme.student\Desktop\lab2> java exp2
1245
Sum of digits: 12
PS C:\Users\mpstme.student\Desktop\lab2> |

```

3. Write a Java program that prints the Fibonacci sequence up to the nth term, where n is provided as input.

```

import java.util.Scanner;
class exp2 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int n = sc.nextInt();

        int a = 0, b = 1;
        System.out.print("Fibonacci Series: ");

        for (int i = 1; i <= n; i++) {
            System.out.print(a + " ");
            int next = a + b;
            a = b;
            b = next;
        }
    }
}

```

```

PS C:\Users\mpstme.student\Desktop\lab2> javac exp2.java
PS C:\Users\mpstme.student\Desktop\lab2> java exp2
5
Fibonacci Series: 0 1 1 2 3
PS C:\Users\mpstme.student\Desktop\lab2> |

```

4. Write a Java program that checks whether a given number is a palindrome or not.

```

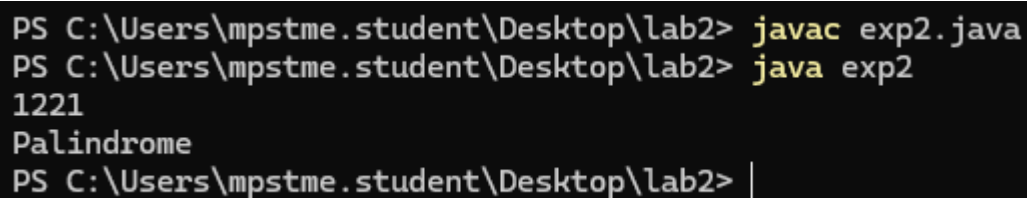
import java.util.Scanner;

class exp2 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int num = sc.nextInt();
        int original = num, rev = 0;

        while (num != 0) {
            rev = rev * 10 + num % 10;
            num /= 10;
        }

        if (original == rev)
            System.out.println("Palindrome");
        else
            System.out.println("Not a Palindrome");
    }
}

```



```

PS C:\Users\mpstme.student\Desktop\lab2> javac exp2.java
PS C:\Users\mpstme.student\Desktop\lab2> java exp2
1221
Palindrome
PS C:\Users\mpstme.student\Desktop\lab2> |

```

5. Write a Java program that checks whether a given number is prime or not.

```

import java.util.Scanner;

class exp2 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        int num = sc.nextInt();
        boolean isPrime = true;

        if (num <= 1)
            isPrime = false;

        for (int i = 2; i <= num / 2; i++) {
            if (num % i == 0) {
                isPrime = false;
                break;
            }
        }

        if (isPrime)
            System.out.println("Prime number");
    }
}

```

```
        else  
System.out.println("Not a prime number");  
    }  
}
```

```
PS C:\Users\mpstme.student\Desktop\lab2> javac exp2.java  
PS C:\Users\mpstme.student\Desktop\lab2> java exp2  
122  
Not a prime number  
PS C:\Users\mpstme.student\Desktop\lab2> |
```