

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter marks obtained: 91

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter Your age

The age you will be after 10 years: 29

The age you will be after 25 years: 44

The age you will be after 50 years: 69

You will turn 100 years old in the year: 2107

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code>
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Enter first number: 35

Enter an operator (+, -, *, /): 20

Enter second number: 20

Error: Invalid operator.

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> ^C
```

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code>
```

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> d.; cd 'd:\college file\second  
ent\jav\tutorial assignment 2\code'; & 'C:\Program Files\Java\latest\jdk-26\bin\java.exe' '--enable-preview' '-  
InExceptionMessages' -cp 'C:\Users\Anish\AppData\Roaming\Code\User\workspaceStorage\746cd13fe0070babd4545db8a  
jdt ws\code 51336c5e\bin' 'Basic Calculator'
```

```
Enter first number: 35
```

Enter an operator (+, -, *, /): *

Enter second number: 10

Result: 350.0

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code>
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roamin
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Fibonacci_Series'
Enter the number of terms (n) to print:
8
0
1
1
2
3
5
8
13

PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> |
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roamin
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Fitness_Challenge_Tracker'
Fitness Tracker
Enter Steps Walked on Day 1:20000
Enter Steps Walked on Day 2:33333
Enter Steps Walked on Day 3:2520
Enter Steps Walked on Day 4:3125
Enter Steps Walked on Day 5:3256
Enter Steps Walked on Day 6:3023
Enter Steps Walked on Day 7:03145
Total steps: 68402
Average steps: 9771.714
Highest number of steps: 33333
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> |
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jd
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\wor
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Multiplication_Table'
Enter a number to print its multiplication table: 5

Multiplication Table of 5
5 x 1 = 5
5 x 2 = 10
5 x 3 = 15
5 x 4 = 20
5 x 5 = 25
5 x 6 = 30
5 x 7 = 35
5 x 8 = 40
5 x 9 = 45
5 x 10 = 50
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> |
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Palindrome_Number'
```

Enter an integer: 66

66 is a palindrome.

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> █
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jdk
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\work
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Prime_Number_Checker'
```

Enter a number to check: 557

557 is a PRIME number.

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> █
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jdk-26\bin\java.e
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\workspaceStorage\7
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Right_Angled_Triangle'
```

Enter the number of rows: 7

```
*
**
***
****
*****
*****
*****
*****
```

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> █
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jdk-26\bin\java.e
xe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\workspaceStorage\7
46cd13fe0070babd4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Smart_Attendance_Checker'
```

enter number of classes conduct

30

Enter number of classes attend by student:

28

93.333336

Eligible for exam

```
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> █
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jdk-26\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\workspaceStorage\746cd13fe0070babb4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Star_pyramid_pattern'
Enter the number of rows: 6
*
***
*****
*****
*****
*****
*****
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> |
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> & 'C:\Program Files\Java\latest\jdk-26\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\Anish\AppData\Roaming\Code\User\workspaceStorage\746cd13fe0070babb4545db8a321a9c7\redhat.java\jdt_ws\code_51336c5e\bin' 'Logical_Operators_Checker'
Enter first number: 20
Enter second number: 30
Enter third number: 40
No! 40 is NOT the sum of 20 and 30
PS D:\college file\second sem\complete assiment\jav\tutorial assignment 2\code> |
```

Date. _/ _/ _



multiplication Table.

```
import java.util.Scanner;
public class MultiplicationTable {
    public static void main (String[] args) {
        Scanner scanner = new Scanner (System.in);
        System.out.print ("Enter a number to print its
        multiplication table : ");
        int num = scanner.nextInt();
        System.out.println ("\n multiplication table of
        " + num + " : ");
        for (int i = 1; i <= 10; i++) {
            int product = num * i;
            System.out.println (num + " x " + i + " = " + product);
        }
        scanner.close();
    }
}
```


Date. —/—/—



Logical Operators - checker.

Import. java.util.Scanner;

public class Logical_operators_checker {

public static void main (String[] args) {

Scanner scanner = new Scanner(System.in);

System.out.println("Enter first number: ");

int num1 = scanner.nextInt();

System.out.println("Enter first second number: ");

int num2 = scanner.nextInt();

System.out.println("Enter third number: ");

int num3 = scanner.nextInt();

boolean isSum = (num1 + num2 == num3);

if (isSum) {

System.out.println("Yes! " + num3 + " is the
sum of " + num1 + " and " + num2);

}

else.

{ System.out.println("No! " + num3 + " is not the
sum of " + num1 + " and " + num2);

}

scanner.close();

}

}

Date. / /



5) Prime number check.

```
import java.util.Scanner;
```

```
public class Prime-Number-Checker {
```

```
    public static void main (String[] args) {
```

```
        Scanner scanner = new Scanner(System.in);
```

```
        System.out.print("Enter a number to check: ");
```

```
        int num = scanner.nextInt();
```

```
        boolean isPrime = true;
```

```
        if (num <= 1) {
```

```
            isPrime = false;
```

```
        }
```

```
        else {
```

```
            for (int i = 2; i * i <= num; i++) {
```

```
                if (num % i == 0) {
```

```
                    isPrime = false;
```

```
                    break;
```

```
                }
```

```
            }
```

```
        }
```

```
        if (isPrime) {
```

```
            System.out.println(num + " is a PRIME number.");
```

```
        }
```

```
        else {
```

```
            System.out.println(num + " is NOT a PRIME number.");
```

```
        }
```

```
        scanner.close();
```

```
    }
```

```
}
```


Date. —/—/—



Fibonacci series.

```
import java.util.Scanner;  
public class FibonacciSeries {  
    public static void main (String[] args) {  
        Scanner scanner = new Scanner (System.in);
```

```
        System.out.println ("Enter the number of terms  
        (n) to print:");  
        int n = scanner.nextInt ();
```

```
        int firstTerm = 0;  
        int secondTerm = 1;
```

```
        for (int i = 1; i <= n; i++) {  
            System.out.println (firstTerm + " ");  
            int nextTerm = firstTerm + secondTerm;  
            firstTerm = secondTerm;  
            secondTerm = nextTerm;
```

```
        }
```

```
        System.out.println ();  
        scanner.close ();
```

```
    }
```

```
}
```


Date: / /



Fitness-Challenge-Tracker

```
public class Fitness-Challenge-Tracker {
    public static void main (String[] args) {
        Scanner scanner = new Scanner (System.in);
        int totalSteps = 0;
        int highestSteps = 0;
        int days = 7;

        System.out.println ("X! Fitness Tracker");

        for (int i = 1; i <= days; i++) {
            System.out.print ("Enter steps walked on Day"
                               + i + ": ");

            totalSteps += currentSteps;
            if (currentSteps > highestSteps) {
                highestSteps = currentSteps;
            }
        }

        float averageSteps = totalSteps / (float) days;

        System.out.println ("Total steps: " + totalSteps);
        System.out.println ("Average steps: " + averageSteps);
        System.out.println ("Highest number of steps: " +
                               highestSteps);

        scanner.close();
    }
}
```

Date. _/_/_



```
import
# AI Age Predictor
import java.util.Scanner;

public class AI-Age-Predictor {
    public static void main (String [] args) {
        Scanner.out.println ("Enter your age");
        int age = scanner.nextInt ();

        int pre1 = age + 10;
        int pre2 = age + 25;
        int pre3 = age + 50;

        int time = 100 - age;
        int preyears = 2026 + time;

        System.out.println ("The age you will be
        after 10 years: " + pre1);
        System.out.println ("The age you will be
        after 25 years: " + pre2);
        System.out.println ("The age you will be
        after 50 years : " + pre3);
        System.out.println ("You will turn 100 years
        old in the year: " + preyears);

        scanner.close ();
    }
}
```


Assignment: 2.

Date. / /



Smart Attendance checker.

```
import java.util.Scanner;
public static void main (String[] args) {
    public class Smart-Attendance-checker {
        public static void main (String[] args) {
            Scanner scanner = new Scanner(System.in);
            System.out.println("Enter number of
            total classes conducted");
            int cla = scanner.nextInt();
            System.out.println("Enter number of classes
            attend by students!");
            int att = scanner.nextInt();
            float per = ((float) att / cla) * 100;
            System.out.println(per);

            if (per >= 75 && per <= 100) {
                System.out.println("Eligible for Exam");
            }
            else {
                System.out.println("not Eligible for Exam");
            }

            scanner.close();
        }
    }
}
```


Date. —/—/—



12) Grade Calculator.

```
import java.util.Scanner;
public class GradeCalculator {
    public static void main (String[] args) {
        Scanner scanner = new Scanner (System.in);
        System.out.print ("Enter marks obtained: ");
        double marks = scanner.nextDouble ();
        if (marks > 100 && marks < 0) {
            String grade = (marks >= 90) ? "A+":
                (marks >= 85) ? "A":
                (marks >= 80) ? "A-":
                (marks >= 75) ? "B+":
                (marks >= 70) ? "B":
                (marks >= 65) ? "B-":
                (marks >= 60) ? "C+":
                (marks >= 55) ? "C":
                (marks >= 50) ? "C-": "Fail";
            System.out.println ("Grade: " + grade);
        }
        else {
            System.out.println ("Enter correct mark");
        }
        scanner.close ();
    }
}
```

Date. —/—/—



case '-':

result = num1 - num2;

system.out.println("Result: " + result);

break;

case '*':

result = num1 * num2;

system.out.println("Result: " + result);

break;

case '/':

if (num2 != 0) {

result = num1 / num2;

system.out.println("Result: " + result);

}

else {

system.out.println(x: "error, Division by zero is not allowed.");

}

break;

default:

system.out.println(x: "error, Invalid operator.");

break;

}

scanner.close();

}

}

Date. / /



$x \neq 10;$

```
{
  when original == reversed;
}
}
```

Basic Calculator

```
import java.util.Scanner;
public class Basic-Calculator {
    public static void main (String [] args) {
        Scanner scanner = new Scanner (System.in);
        System.out.print (S: "Enter first number: ");
        double num1 = scanner.nextDouble ();
        System.out.print (S: "Enter an operator
            (+, -, *, /): ");
        char operator = scanner.next ().charAt (index: 0);

        System.out.print (S: "Enter second number: ");
        double num2 = scanner.nextDouble ();

        double result;
        switch (operator) {
            case '+':
                result = num1 + num2;
                System.out.println ("Result: " + result);
                break;
            case '-':
                result = num1 - num2;
                System.out.println ("Result: " + result);
                break;
            case '*':
                result = num1 * num2;
                System.out.println ("Result: " + result);
                break;
            case '/':
                result = num1 / num2;
                System.out.println ("Result: " + result);
                break;
            default:
                System.out.println ("Invalid operator");
        }
    }
}
```


Date. _/_/_



10) Palindrome numbers.

```
import java.util.Scanner;
public class Palindrome-Numbers {
    public static void main (String [] args) {
        Scanner scanner = new Scanner (System.in);
        System.out.print ("Enter an integer: ");
        int x = scanner.nextInt ();

        if (isPalindrome (x)) {
            System.out.println (x + " is a palindrome.");
        }
        else {
            System.out.println (x + " is not a palindrome.");
        }
        scanner.close ();
    }
}
```

```
public static boolean isPalindrome (int x) {
```

```
    if (x < 0) {
        return false;
    }
```

```
    int original = x;
    int reversed = 0;
```

```
    while (x != 0) {
```

```
        int pop = x % 10;
```

```
        reversed = (reversed * 10) + pop;
```

Date. —/—/—



40. Pyramid Pattern

```
import java.util.Scanner;

public class Star-Pyramid-Pattern {
    public static void main (String [] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print ("Enter the number of rows: ");
        int rows = scanner.nextInt();

        for (int i = 1; i <= rows; i++) {
            for (int j = 1; j <= rows - i; j++) {
                System.out.print (" ");
            }
            for (int k = 1; k <= (2 * i - 1); k++) {
                System.out.print ("*");
            }
            System.out.println();
        }
        scanner.close();
    }
}
```


Date. —/—/—



Right-angle triangle Pattern.

```
import java.util.Scanner;  
public class Right-Angled-Triangle {  
    public static void main (String[] args) {  
        Scanner scanner = new Scanner(System.in);
```

```
        System.out.println("Enter the number of rows:");  
        int rows = scanner.nextInt();
```

```
        for (int i=1; i<= rows; i++) {
```

```
            for (int j=1; j<= i; j++) {  
                System.out.print("X");
```

```
            }
```

```
            System.out.println();
```

```
        }
```

```
        scanner.close();
```

```
    }
```

```
}
```