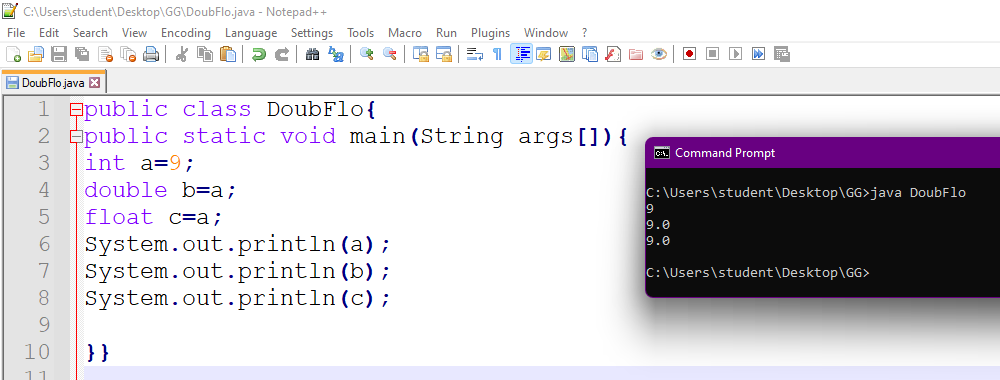
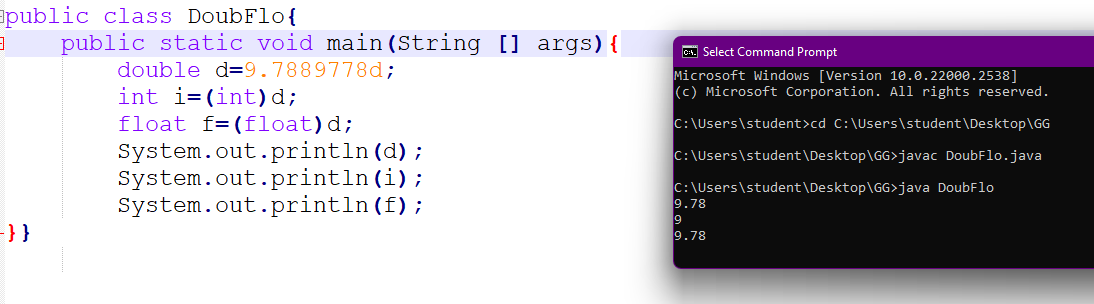
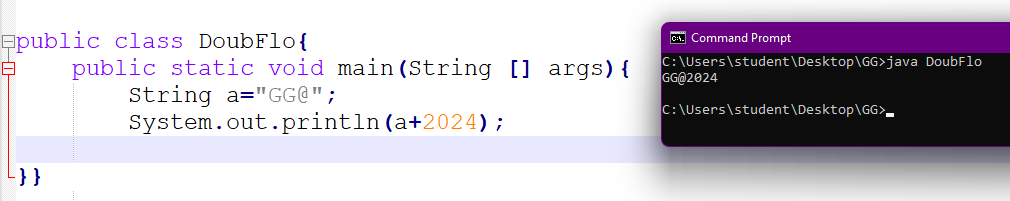
**// TYPE CASTING INT->DOUBLE**



**// Type casting int -> float**



**//String + Number**



public class DoubFlo{

public static void main(String[] args){

int a=10;

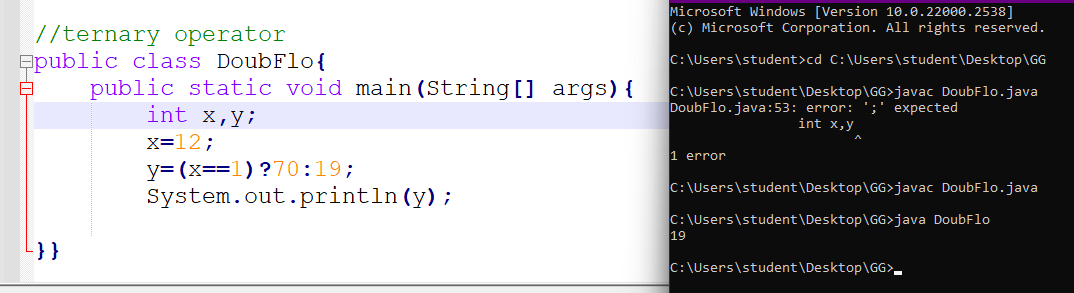
double b=10.9;

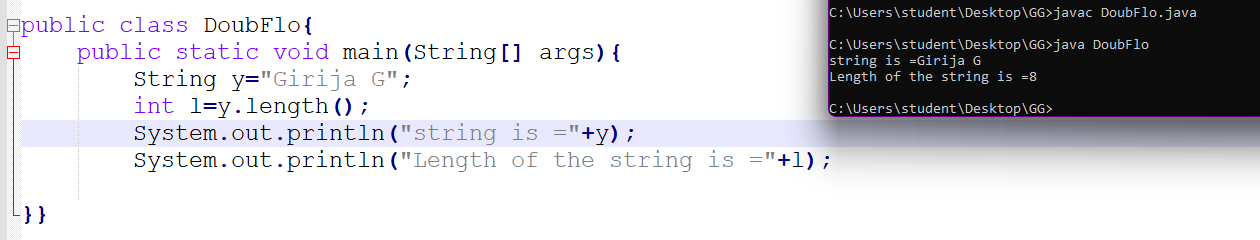
int x=(int)(a+b);

System.out.println(x);

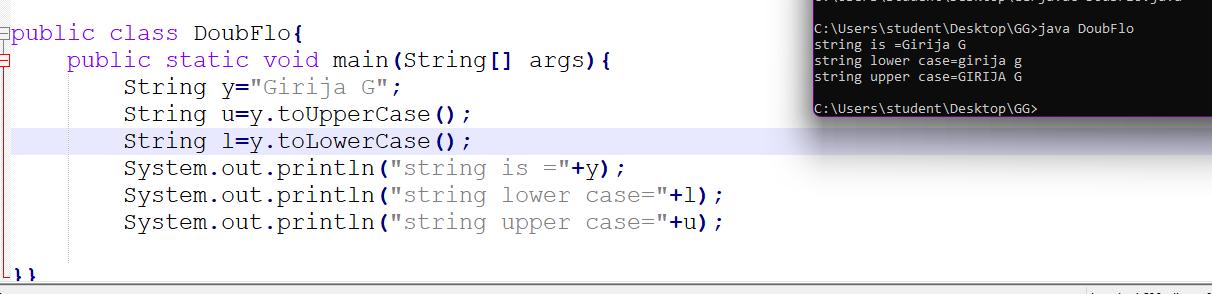
}}

//ternary operator

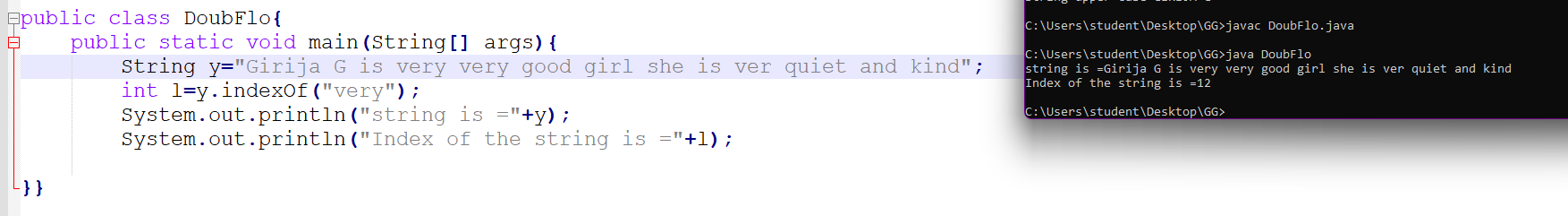


//length of the string

// convert to uppercase and lowercase



//indexOf() method



//21.07.2024

//Concatenate numbers and string

public class Main {

    public static void main(String []args)

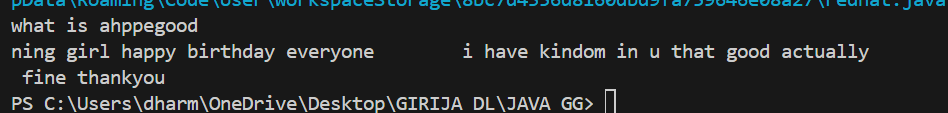
    {

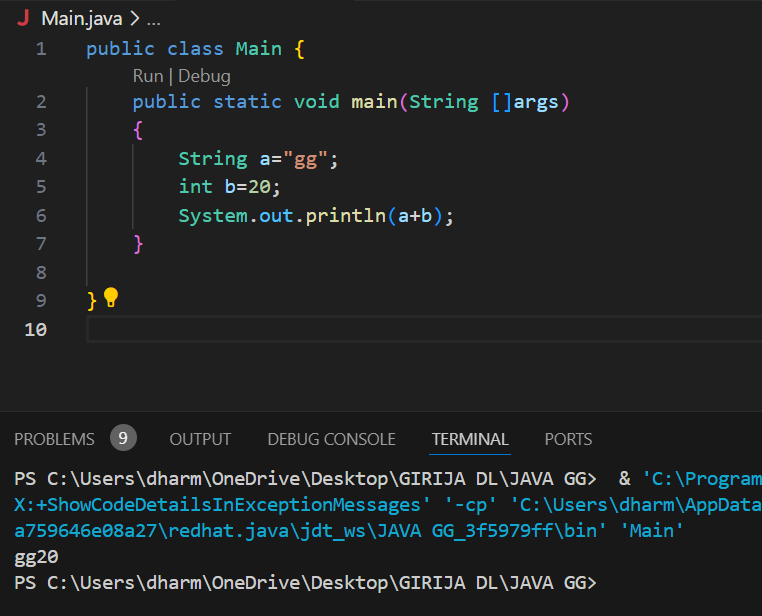
        String a="gg /nis very good\rwhat is ahppe\nning girl happy birthday everyone\t i have kindom in uk\b that good actually\f fine thankyou";

        System.out.println(a);

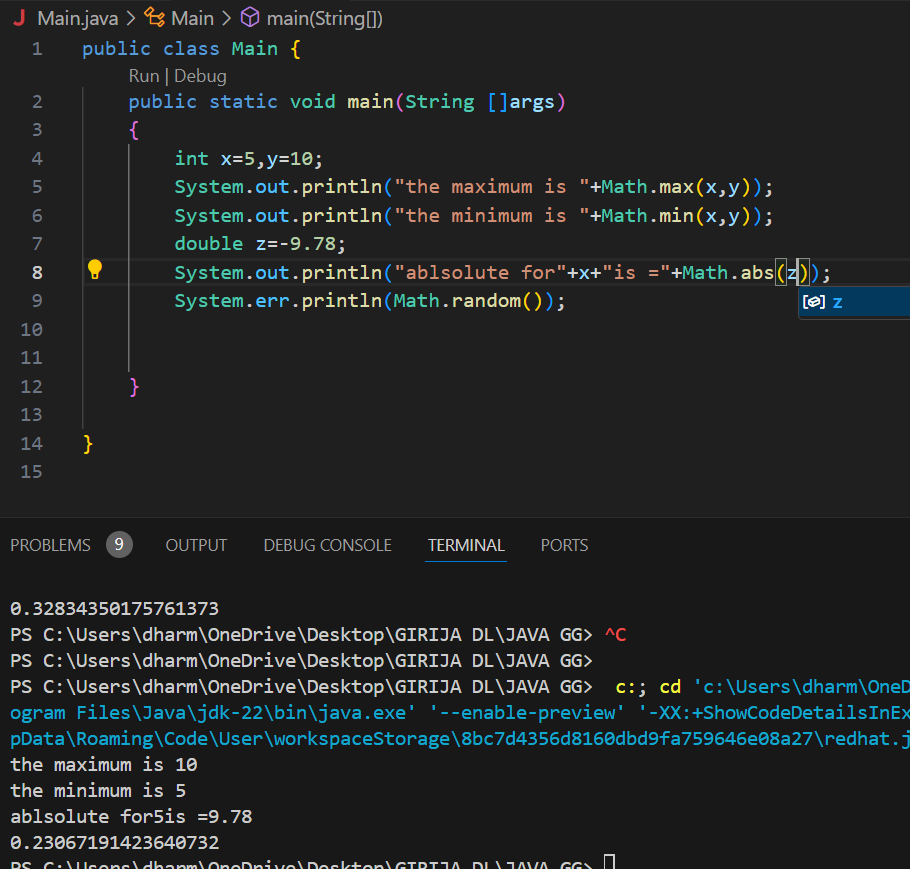
    }

}

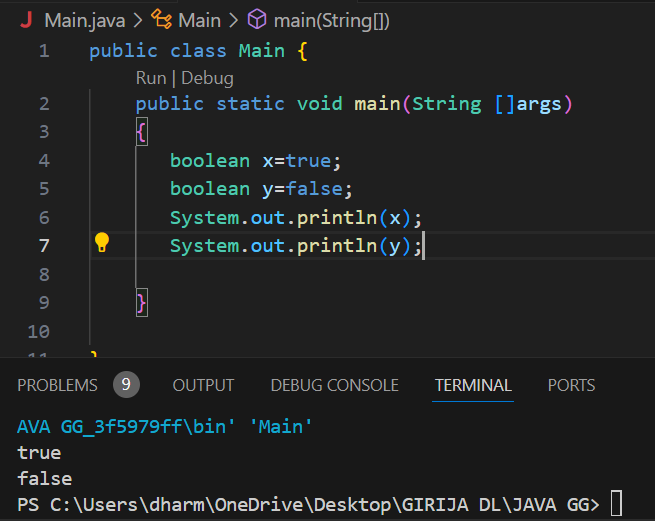




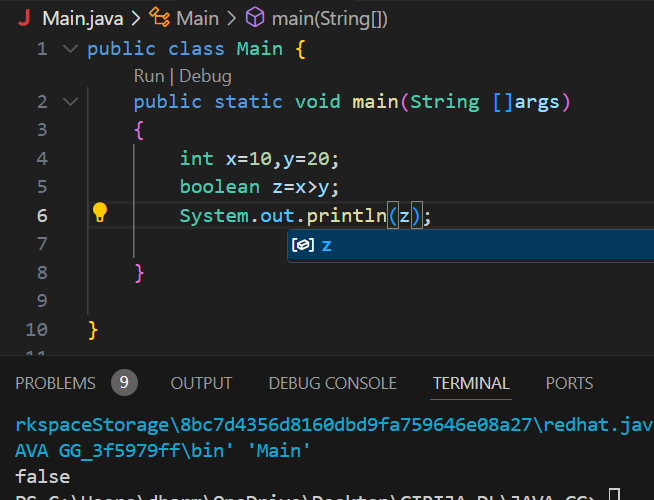
//JAVA MATH



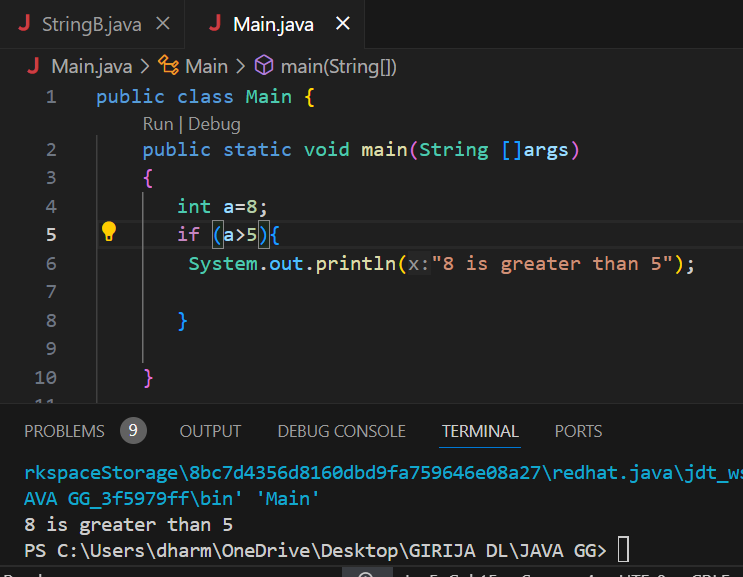
//BOOLEAN DATA TYPE



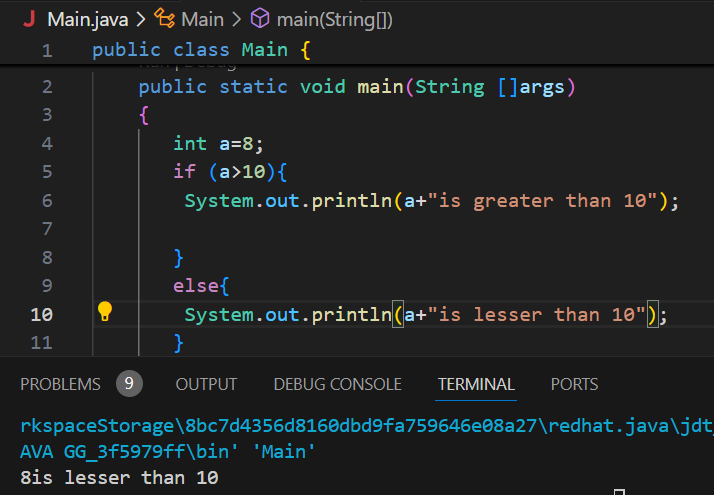
//x>y



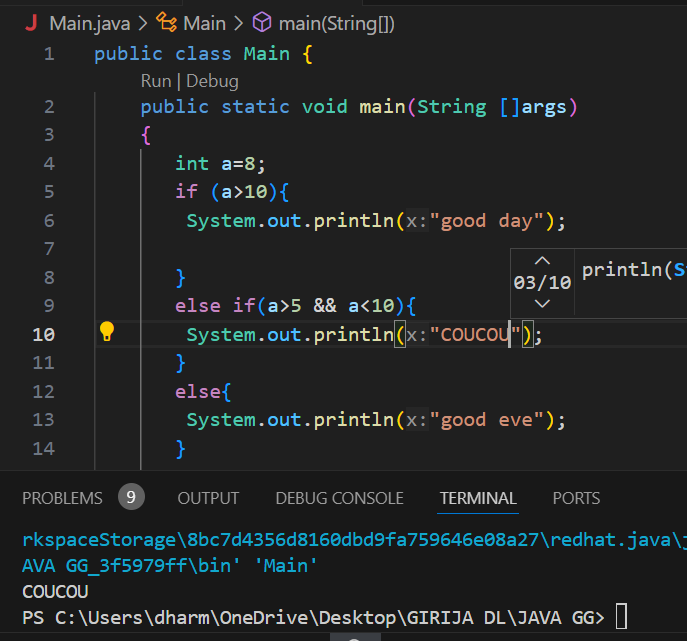
//IF statement



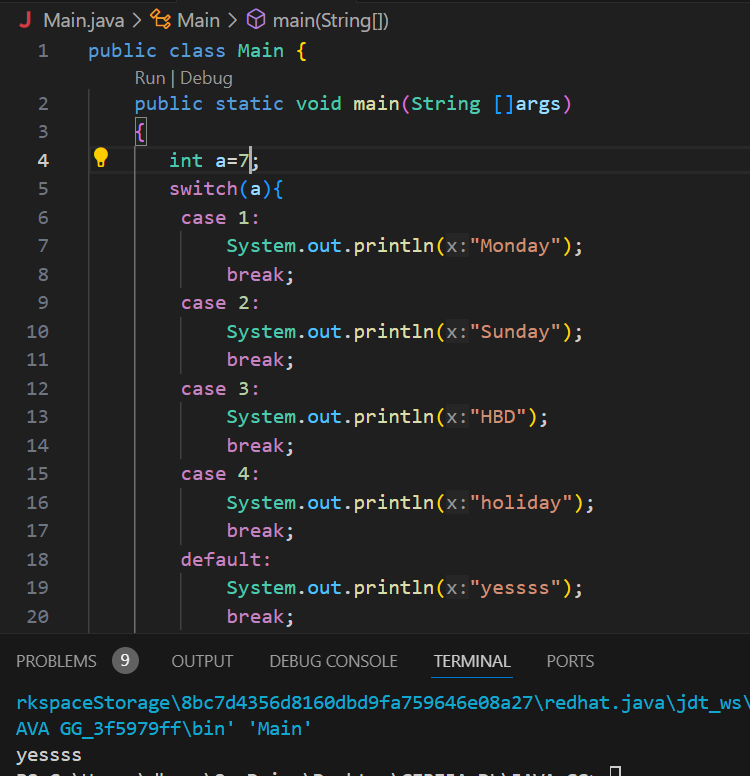
//IF ELSE



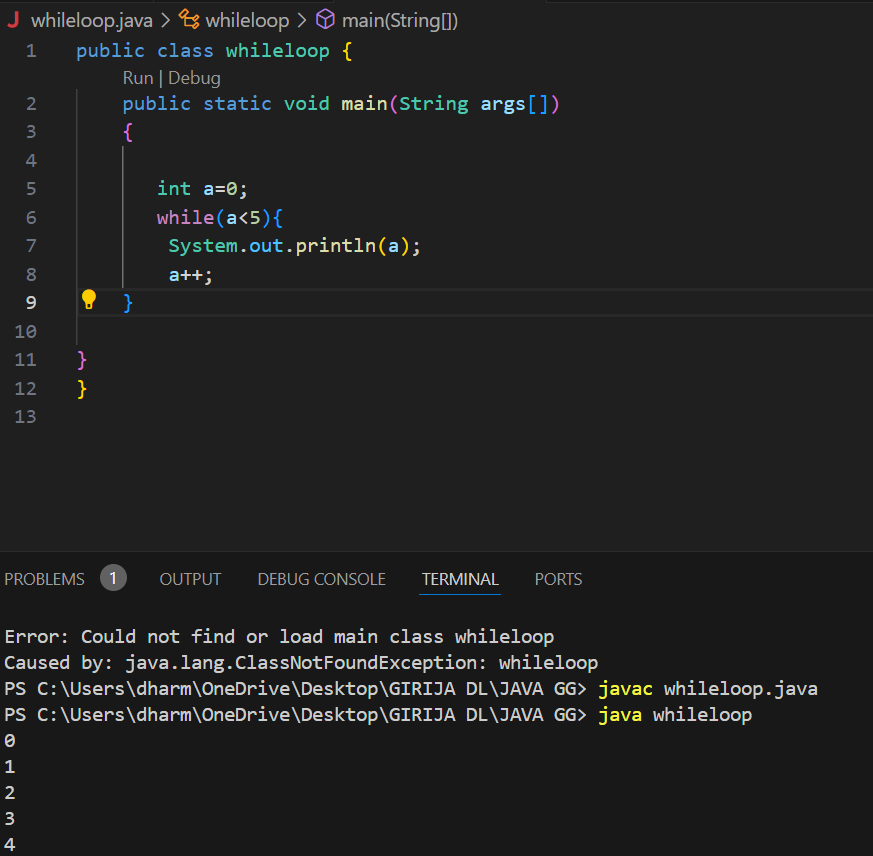
// IF ,ELSE IF,ELSE



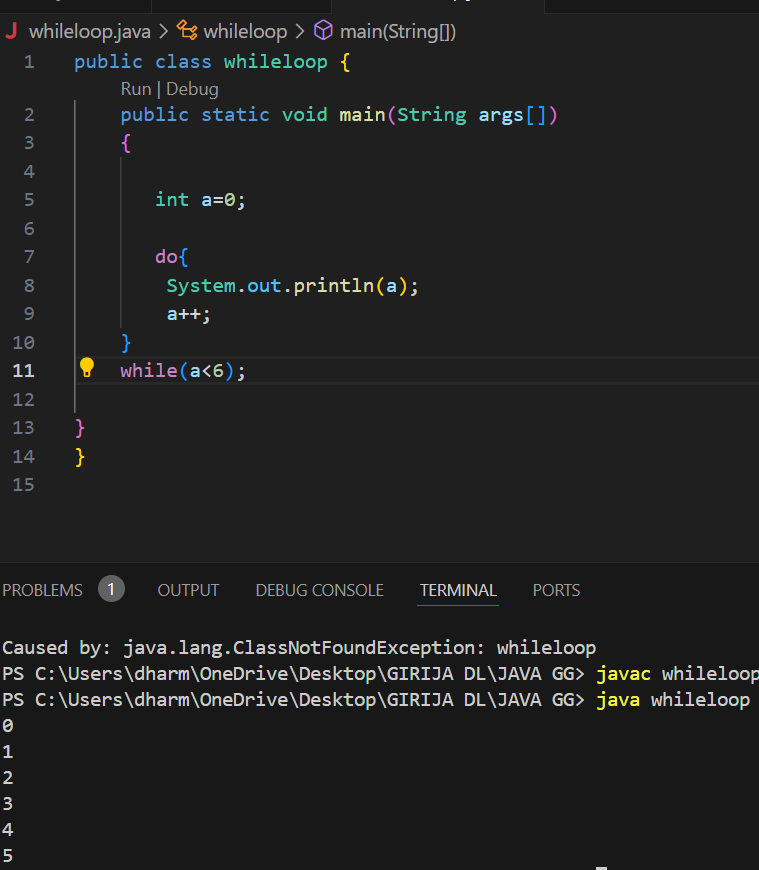
//SWITCH CASE



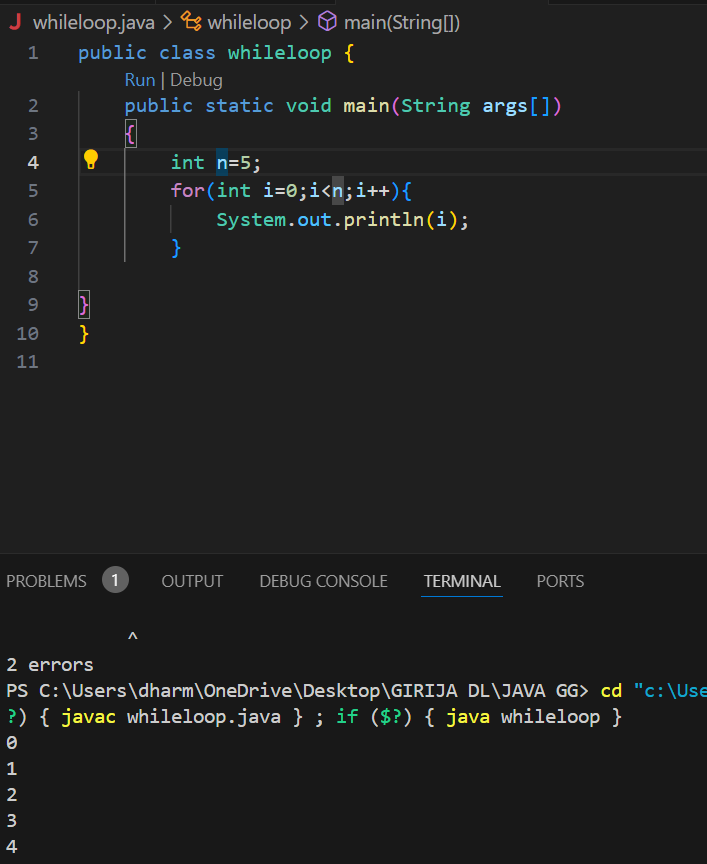
//WHILE LOOP



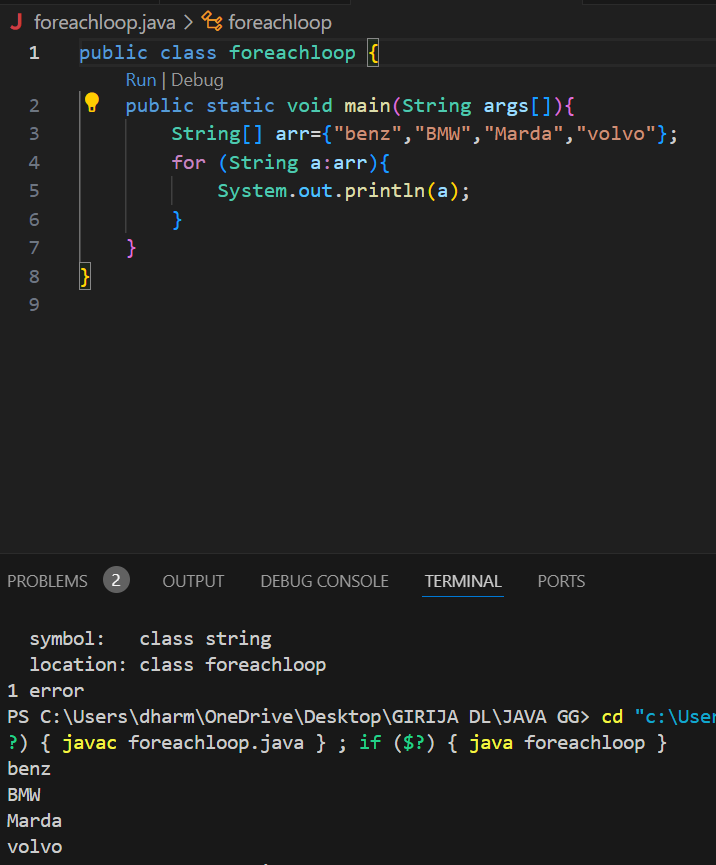
// do-while



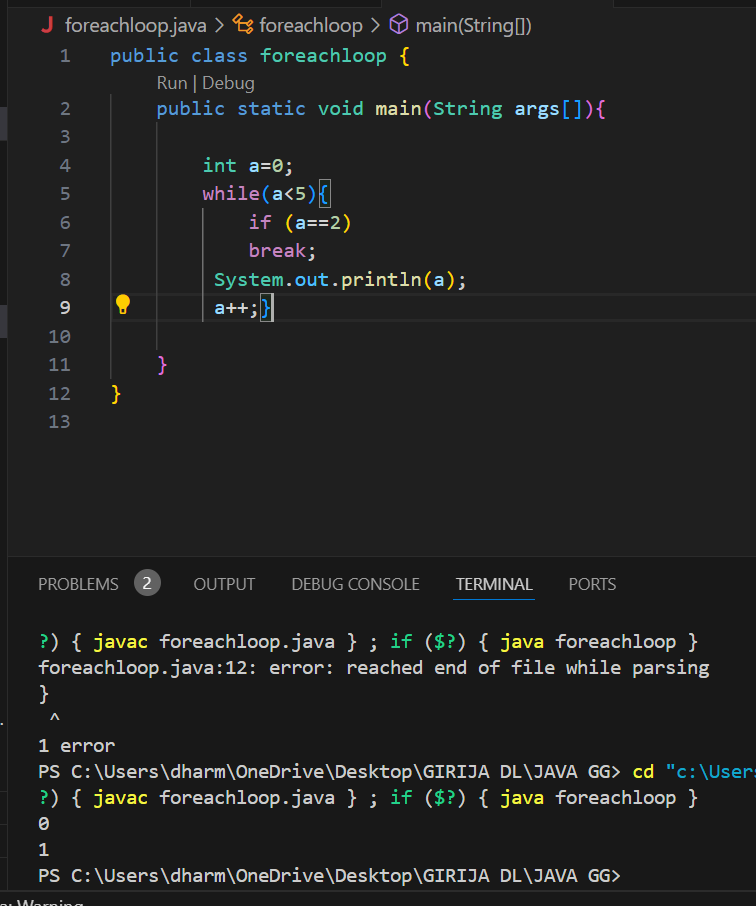
//for loop



//FOR EACH



//BREAK IN LOOP



// User Input

