

```
//Genesis Grant, CTEC 120, CW 2 Week 4
import java.util.*;
public class Main {

    static Scanner input = new Scanner(System.in);
    public static void main(String[] args) {

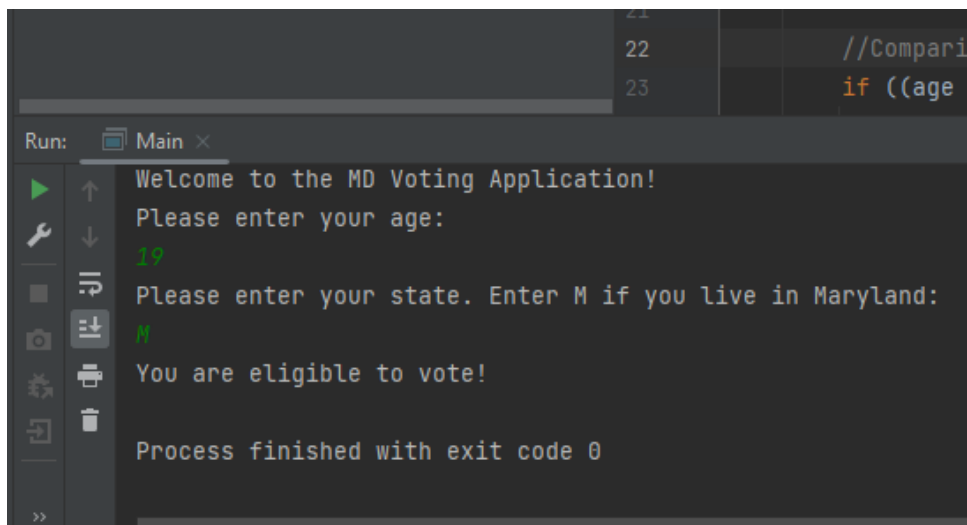
        //Declaring variables
        int age;
        char state;

        //Ask user for values
        System.out.println("Welcome to the MD Voting Application! ");
        System.out.println("Please enter your age: ");
        age = input.nextInt();

        System.out.println("Please enter your state. Enter M if you live in Maryland: ");
        state = input.next().charAt(0);

        //Comparing values to determine if they can vote
        if ((age >= 18) && (state == 'M'))

            System.out.println("You are eligible to vote! ");
        else
            System.out.println("Not eligible.");
    }
}
```



```
21
22 //Compari
23 if ((age
```

Run: Main ×

```

Welcome to the MD Voting Application!
Please enter your age:
19
Please enter your state. Enter M if you live in Maryland:
M
You are eligible to vote!

Process finished with exit code 0

```