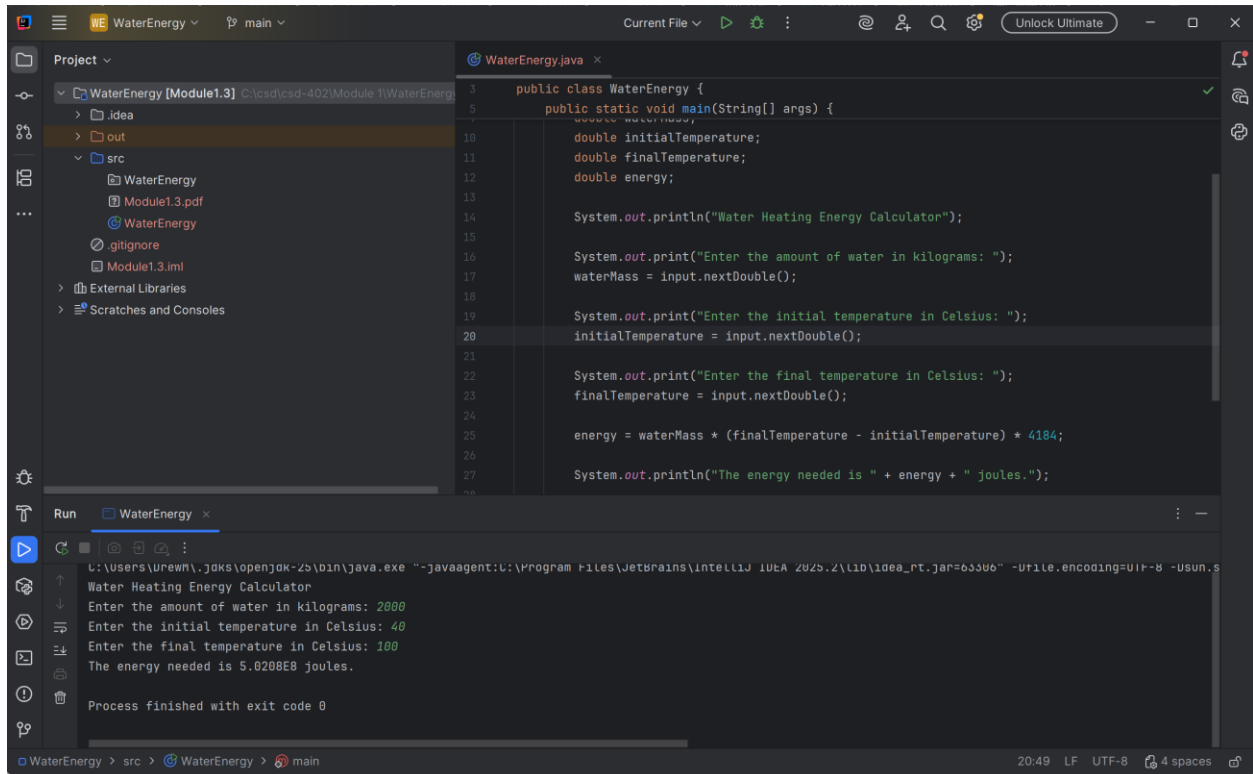


Drew Crockett

Module1.3



The screenshot shows an IDE with a project named 'WaterEnergy'. The 'src' directory contains a file 'WaterEnergy.java'. The code defines a class 'WaterEnergy' with a 'main' method that prompts the user for water mass, initial temperature, and final temperature, then calculates the energy needed.

```
public class WaterEnergy {  
    public static void main(String[] args) {  
        double initialTemperature;  
        double finalTemperature;  
        double energy;  
  
        System.out.println("Water Heating Energy Calculator");  
  
        System.out.print("Enter the amount of water in kilograms: ");  
        waterMass = input.nextDouble();  
  
        System.out.print("Enter the initial temperature in Celsius: ");  
        initialTemperature = input.nextDouble();  
  
        System.out.print("Enter the final temperature in Celsius: ");  
        finalTemperature = input.nextDouble();  
  
        energy = waterMass * (finalTemperature - initialTemperature) * 4184;  
  
        System.out.println("The energy needed is " + energy + " joules.");  
    }  
}
```

The Run window shows the output of the program:

```
Water Heating Energy Calculator  
Enter the amount of water in kilograms: 2000  
Enter the initial temperature in Celsius: 40  
Enter the final temperature in Celsius: 100  
The energy needed is 5.0208E8 joules.  
Process finished with exit code 0
```