

First Tutorial

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Educational Licence

- Open the link and fill out the form using your UCY email address
 - <https://www.jetbrains.com/shop/eform/students>

Jetbrains Toolbox

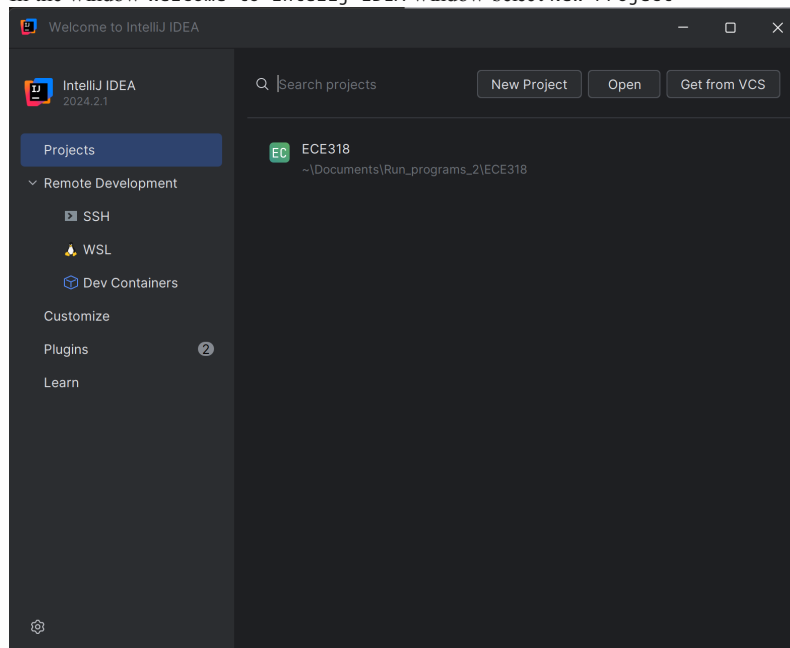
- Download the application :
 - <https://www.jetbrains.com/toolbox-app/>

Download IntelliJ IDEA Ultimate

- Open JetBrains Toolbox
- Find IntelliJ IDEA Ultimate and click Install
- Activate educational licence

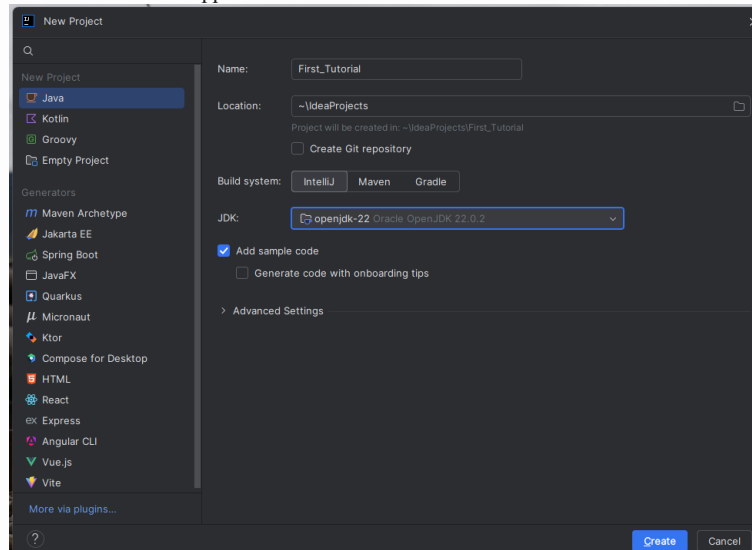
Create a project

- Open IntelliJ IDEA Ultimate
- Log in with UCY email
- In the window **Welcome to IntelliJ IDEA** window select **New Project**



Setup SDK/JDK

- The window below will appear:



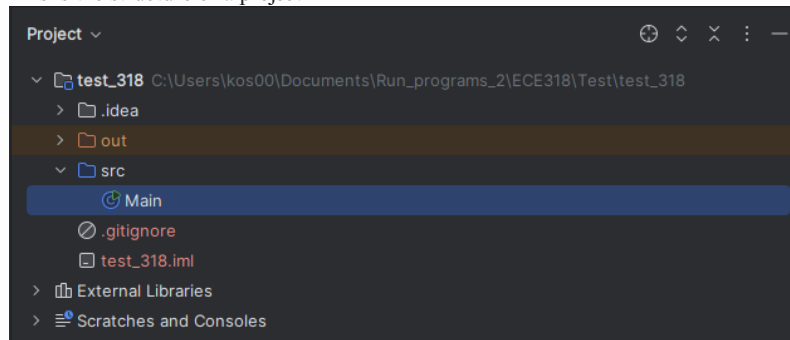
- Name your project , e.g. “First Tutorial”
- Select a location for ECE318 projects and the specific project.
- Click on the JDK option and select Download JDK
- Note : JDK acts as an SDK within IntelliJ.

Setup SDK/JDK for the PC

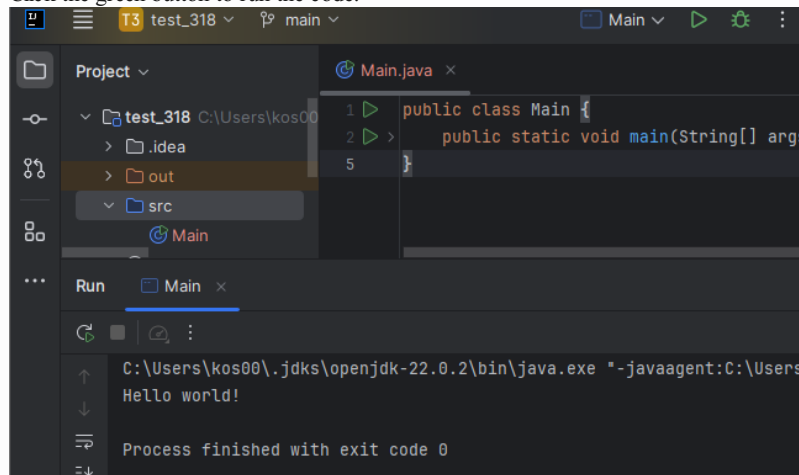
- Open the Environment Variables:
 - Press Windows key + S and type Environment Variables.
 - Click Edit the System Environment Variables.
- Edit the PATH Variable:
 - In the System Properties window, click Environment Variables.
 - Under System variables, locate and select Path, then click Edit.
 - Click New and add this path: C:\Users\<user_name>\.jdk\openjdk-22.0.2\bin
 - Click OK to save and close all windows.
- Verify the Setup:
 - Open a new PowerShell or Command Prompt and run: `javac -version`

Your First Run

- This is the structure of a project

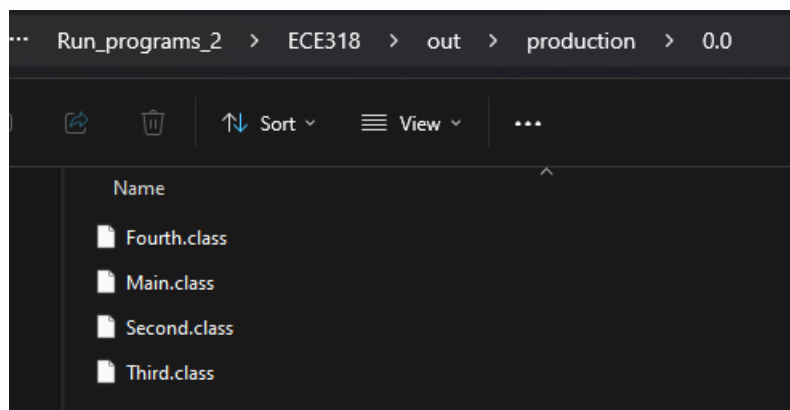
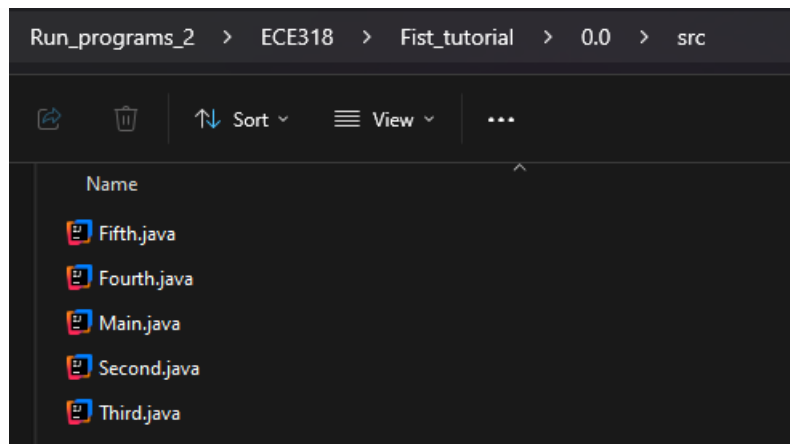


- Click the green button to run the code:




— # Compile and Interpreter





Examples



```
// function `main` fill run automatically when the file run
public class Main {
    public static void main(String[] args) {
        // Print with a new line (println)
        System.out.println("Hello, this is printed with println!");

        // Print without a new line (print)
        System.out.print("Hello, ");
        System.out.print("this is printed with print!");
    }
}
```



```
// You can have the name you want as class
// function `main` fill run automatically when the file run
public class Second {
    public static void main(String[] args) {
        System.out.println("Hello");
    }
}
```

```
// Variable Declarations for each primitive type

public class Variables {
    public static void main(String[] args) {
        char c = 'A';           // Character variable
        int i = 10000;           // Integer variable
        float f = 10.5f;         // Floating-point variable
        double d = 20.99;        // Double precision floating-point variable
        boolean b = true;        // Boolean variable
        byte by = 100;           // Byte variable
        short s = 5000;          // Short variable
        long l = 150000L;        // Long integer variable
        String str = "Hello";    // String variable

        // Float
        System.out.println("Float:");
        System.out.println("\tValue = " + f);
        System.out.println("\tRange = " + Float.MIN_VALUE + " to " + Float.MAX_VALUE);
    }
}
```

```

// Primitive Arrays
public class Array_0 {
    public static void main(String[] args) {
        // Declaration of an integer array
        int[] numbers = {318, 311, 325, 317, 224};

        // Print the length of the array
        System.out.println("Length of the array: " + numbers.length);

        System.out.print("-----\n");

        // Print specific elements from the array
        System.out.println(numbers[1]); // Output:
        System.out.println(numbers[0]); // Output:
        // System.out.println(numbers[5]); // output:
        System.out.println(numbers[3]); // Output:

        System.out.print("-----\n");

        // Modify an element in the array
        numbers[2] = 472;
        System.out.println(numbers[2]); // Output:

        System.out.print("-----\n");
        System.out.println(numbers[0]); // Output:
        System.out.println(numbers[1]); // Output:
        System.out.println(numbers[2]); // Output:
        System.out.println(numbers[3]); // Output:
        System.out.println(numbers[4]); // Output:

    }
}
```



```

public class Array_1 {
    public static void main(String[] args) {
        // Implicit array declaration when values are known upfront
        String[] names = {"Alice", "Bob", "Charlie"};

        // Explicit array declaration when values are known but you prefer explicit syntax
        String[] names_ = new String[] {"Alice", "Bob", "Charlie"};

        // Declaring an array with a fixed size but assigning values later
        String[] names__ = new String[3];
        names__[0] = "Alice";
        names__[1] = "Bob";
        names__[2] = "Charlie";

        // Summary:
        // Implicit form: Only works if you know the values at the time of declaration;
        // Explicit form: Required when values are not known upfront or need to be assigned dynamically
        later.
    }
}

```

```

public class Array_2 {
    public static void main(String[] args) {
        // Primitive Arrays:
        double[] temperatures = new double[10]; // Array of doubles with size 10
        boolean[] flags = {true, false, true}; // Array of booleans initialized with values
        byte[] bytes = new byte[4]; // Array of bytes with size 4
        float[] prices = new float[] {0.99f, 19.99f, 29.99f}; // Array of floats with values
        long[] distances = new long[7]; // Array of longs with size 7
        short[] ages = {10, 20, 30, 40}; // Array of shorts initialized with values

        // Non-Primitive Arrays:
        String[] fruits = {"Apple", "Banana", "Orange"}; // Array of Strings initialized with values
        Integer[] scores = new Integer[5]; // Array of Integer objects (wrapper class) with size 5
        Object[] objects = new Object[3]; // Array of generic Objects with size 3
        Car[] cars = new Car[] {new Car("Toyota"), new Car("Honda")}; // Array of custom Car objects

        // Accessing elements from the cars array
        for (Car car : cars) {
            System.out.println(car.getBrand());
        }
    }
}

class Car {
    private String brand;

    // Constructor
    public Car(String brand) {
        this.brand = brand;
    }

    // Getter method
    public String getBrand() {
        return brand;
    }
}

```

```
import java.util.Arrays;

public class Arrays_3 {
    public static void main(String[] args) {
        // Original array
        int[] originalArray = {50, 20, 30, 10, 40};

        // 1. Arrays.copyOf(array, length)
        int[] copiedArray = Arrays.copyOf(originalArray, 3);
        System.out.println("Copied array (first 3 elements): " + Arrays.toString(copiedArray));

        // 2. Arrays.sort(array)
        Arrays.sort(originalArray);
        System.out.println("Sorted array: " + Arrays.toString(originalArray));

        // 3. Arrays.binarySearch(array, value)
        int index = Arrays.binarySearch(originalArray, 30);
        System.out.println("Index of 30 in the sorted array: " + index);

        // 4. Arrays.equals(array1, array2)
        boolean areEqual = Arrays.equals(copiedArray, originalArray);
        System.out.println("Are copied array and original array equal? " + areEqual);

        // 5. Arrays.fill(array, value)
        int[] filledArray = new int[5];
        Arrays.fill(filledArray, 7);
        System.out.println("Filled array: " + Arrays.toString(filledArray));

        // 6. Arrays.toString(array)
        System.out.println("Original array as a string: " + Arrays.toString(originalArray));
    }
}
```

Task:

1. **Run** the above and interact with the outputs.
 2. **Create a program** with the name `MyRecord.java` that will print your information.
 3. The program should **print out** the following information using `System.out.println();`
 - **Name and Surname** (e.g., Angelos Marnerides)
 - **Date of birth** (e.g., 01/05/1980)
 - **Town** (e.g., Larnaca)
 - **Sex** (e.g., M or F)
 - **Course codes taken** for this semester (e.g., ECE318, ECE311)
-
- **You should store the corresponding information in arrays and then printing the array(s).**

Further Study:

- variables : <https://docs.oracle.com/javase/tutorial/java/nutsandbolts/datatypes.html>
- Arrays :
 - <https://docs.oracle.com/javase/tutorial/java/nutsandbolts/arrays.html>
 - <https://www.geeksforgeeks.org/array-class-in-java/?ref=lbp>
- java.util: <https://docs.oracle.com/javase/8/docs/api/java/util/package-summary.html>

Your first shortcuts in IntelliJ IDEA Ultimate

- Set up mouse wheel for zoom in/out:
 1. File -> project structure
 - Go to File > Settings -> Editor > General.
 - Find the section : Mouse Control.
 - Check the box Change font size (Zoom) with Ctrl+Mouse Wheel.
 - Click Apply and then OK.
 - Comments
 - //
 - Ctrl + / -> comment a line or multiple
 - Ctrl + Shift + / -> comment with */
 - Add ';' in the end of a line:
 - Ctrl+ Shift + Enter
 - Close and open Project Window
 - Open : Alt + 1
 - Close: Shift + Esc
 - Run code
 - Ctrl+Shift+ f10 -> run current code
 - Fn+ Shift + f10 -> Run the last run code
-