# First Tutorial

- First Tutorial
- Educational Licence
- Jetbrains Toolbox
- Download Intellij IDEA Ultimate
- Create a project
  - Setup SDK/JDK
- Setup SDK/JDK for the PC
- Your First Run
- Compile and Intrepreter
- <u>Examples</u> <u>Task:</u>
- Further Study:
- Your first shortcuts in Intellij IDEA Ultimate

#### **Educational Licence**

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

#### **Jetbrains Toolbox**

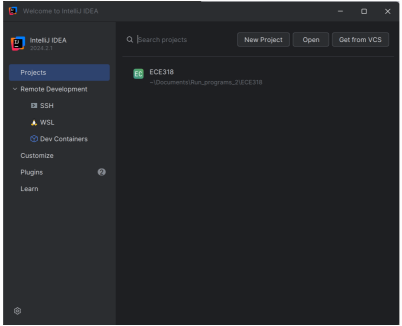
- Download the application:
  - https://www.jetbrains.com/toolbox-app/

# Download Intellij IDEA Ultimate

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

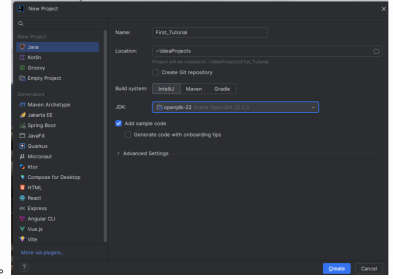
# Create a project

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



# Setup SDK/JDK

• The window below will appear:



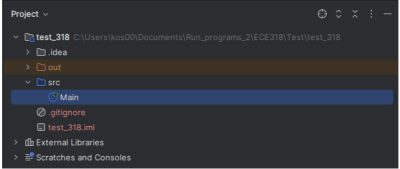
- Name your project, e.g. "First Tutorial"
- Select a location for ECE318 projects and the specific project.
- Click on the JDK option and select Download JDK
- · Note: JDK acts as an SDK within IntelliJ.

## Setup SDK/JDK for the PC

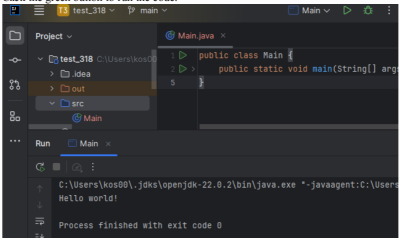
- Open the Environment Variables:
  - Press Windows key + S and type Environment Variables.
  - Click Edit the System Environment vVriables.
- Edit the PATH Variable:
  - In the System Properties window, click Environment Variables.
  - Under System variables, locate and select Path, then click Edit.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

#### **Your First Run**

• This is the structure of a project

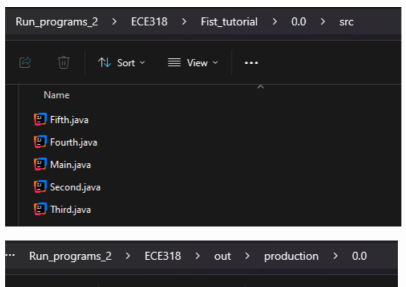


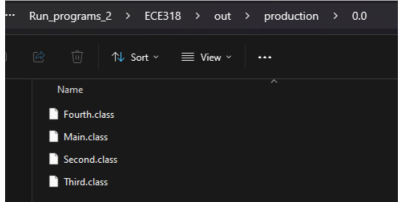
• Click the green button to run the code:



# Compile and Intrepreter







# **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");
    }
}
```

```
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_[1] = "Alice";
        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.
    }
}
```

```
import java.util.Arrays;

public class Arrays_3 {
    public static void main(String[] args) {
        // Original array
        int[] originalArray = {58, 28, 38, 18, 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("recopied array and original array equal? " + areEqual);

        // 5. Arrays.fit[(array, value)
        int[] filledArray = new int[5];
        Arrays.fit[(filledArray = new int[5];
        Arrays.fit[(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.  $\ensuremath{\textbf{Create a program}}$  with the name MyRecord.java that will print your information.
- 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 :
  - $\verb| o https://docs.oracle.com/javase/tutorial/java/nutsandbolts/arrays.html| \\$
  - 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
  - 0 //
  - Ctrl + / -> comment a line or multiple
  - $\circ$  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