# **QUINE MCCLUSKEY SIMULATOR**

# USER MANUAL

# **Authored by:**

Barcellano, John Derick

Coscolluela, Jan Federico

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# **Quine-McCluskey Simulator**

# 1.0 Organization of the Manual

The user's manual is divided into four (4) sections: General Information, Project Overview, Getting Started, and Using the Simulator.

**General Information** section explains the project and its general purpose.

**Project Overview** section provides a comprehensive summary of the project as well as the language of choice used in the implementation.

**Getting Started** section discusses step guides with respect to the user, in case he/she wishes to use the project in his/her workspace. This also mentions possible trouble in accessing the source code in his/her device and its suggested worksround.

**Using the Simulator** section introduces the actual GUI and how to navigate the interface.

#### 1.1 General Information

**1** This user manual is intended to guide the general users in navigating the ins and outs of the simulator, as well as how to get started assuming no prior experience.

### 1.2 Project Overview

The Quine-McCluskey Simulator implements such Boolean simplification method using Java and returns the corresponding output after scanning the input from user. This is made possible through multiple Java classes and usage of FXML to display a GUI for a user-friendly interface.

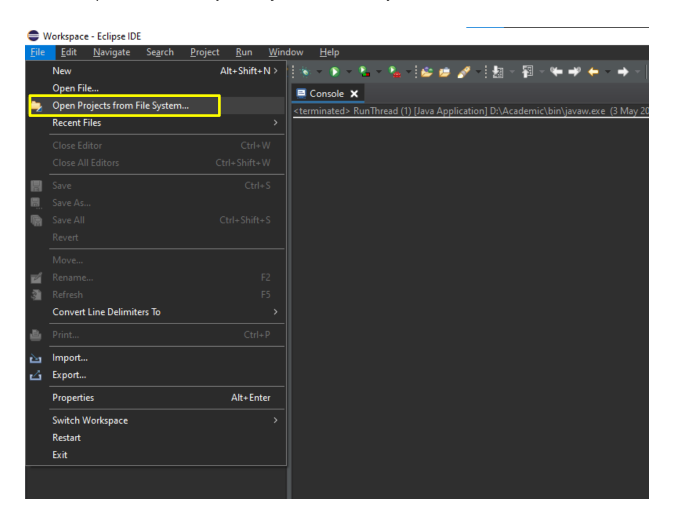
### 1.3 Getting Started

This section discusses the recommended IDE to try the source code, as well as the ideal structure and necessary arguments and jars.

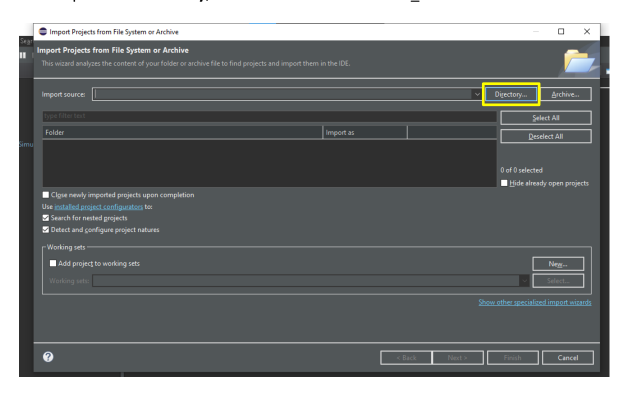
The authors have used Eclipse as the main IDE during the collaboration. You may download it here: <a href="https://www.eclipse.org/downloads/">https://www.eclipse.org/downloads/</a>. For further need of guide steps, you may consult this video for easy installation tips: <a href="How to Setup Eclipse IDE on Windows For Java Development - YouTube">How to Setup Eclipse IDE on Windows For Java Development - YouTube</a>.

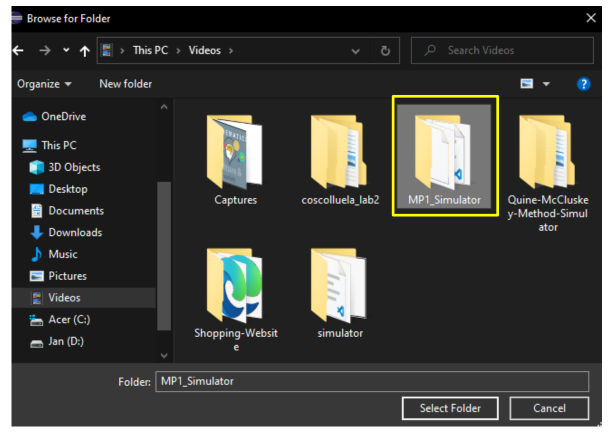
To begin, open Eclipse and follow the step-by-step instructions below:

Step 1: Click File > Open Projects from File System.

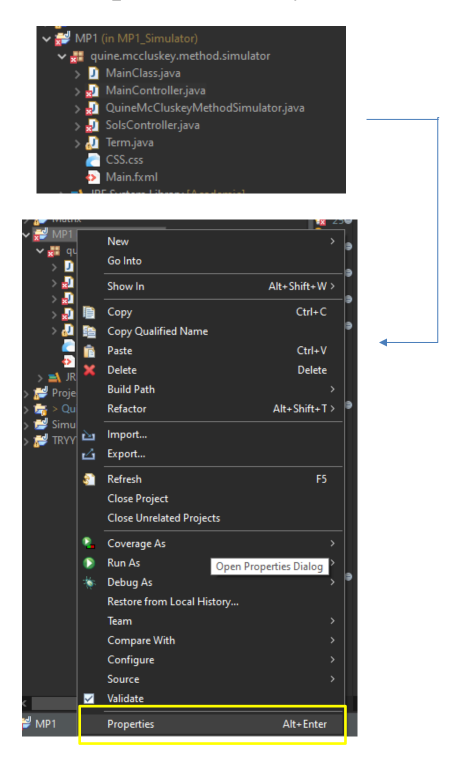


> Step 2: Click **Directory**, then choose the folder MP1\_Simulator.

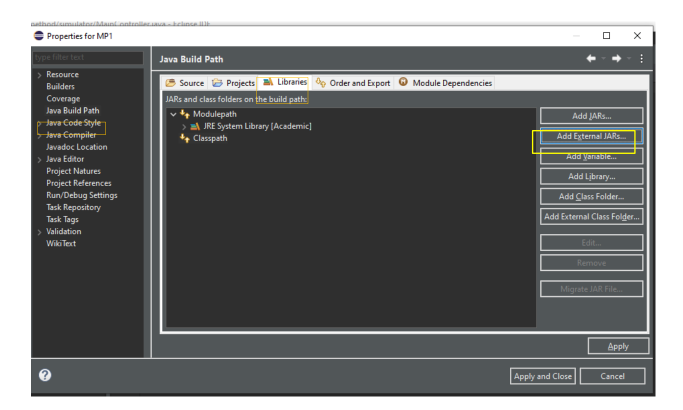


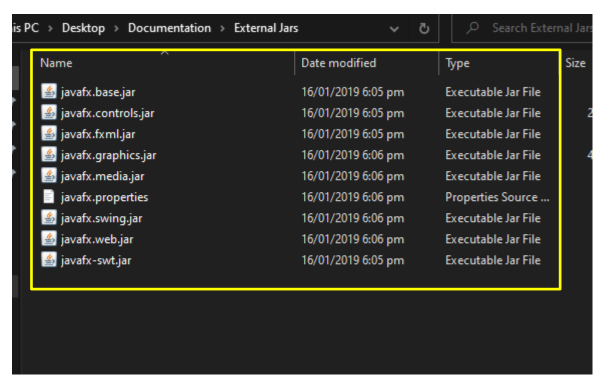


> Step 3: The workspace could possibly have an error because of missing jars and arguments. To fix this potential issue as shown in the first image below, right-click on the folder, named MP1\_Simulator, then click **Properties**.

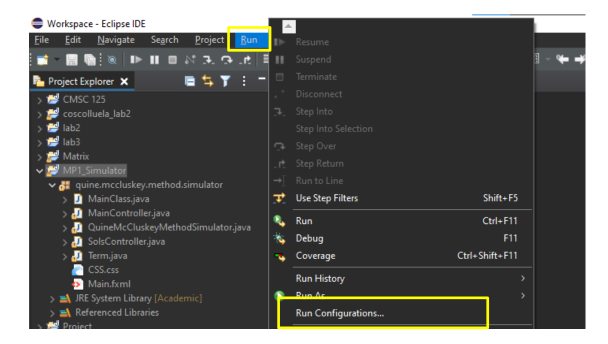


> Step 4: Click Java Build Path > Libraries > Add External Jars. Then add the jars shown on the second picture (under External Jars folder).

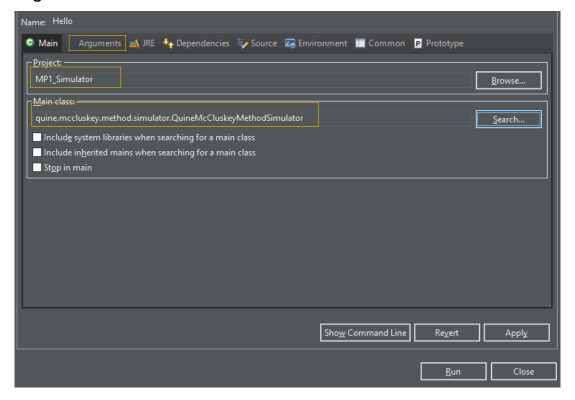




> Step 5: Further, to ensure that the codes would run smoothly, go back to the home workspace, click **Run** > **Run Configurations** located at the top bar.



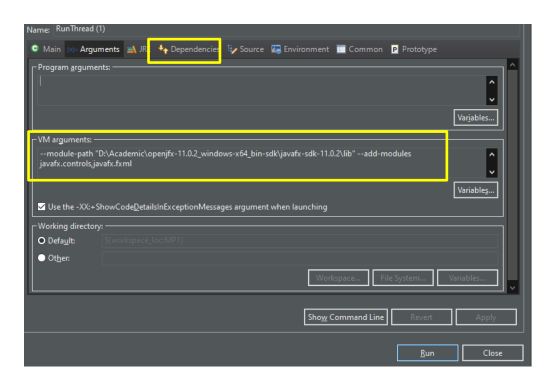
> Step 6: Make sure to have the same files selected as shown below. Then click Arguments.



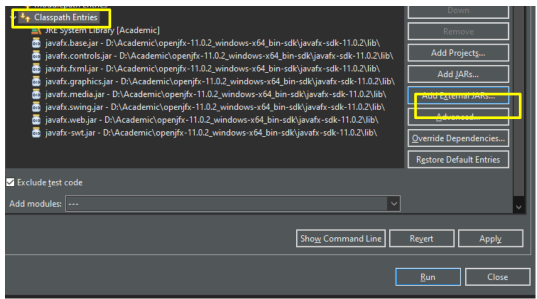
#### Step 7: Under VM Arguments, copy and paste the following:

--module-path "path-to-the-external-jars" --add-modules javafx.controls.javafx.fxml

For reference, see image below. Afterwards, click **Dependencies.** 



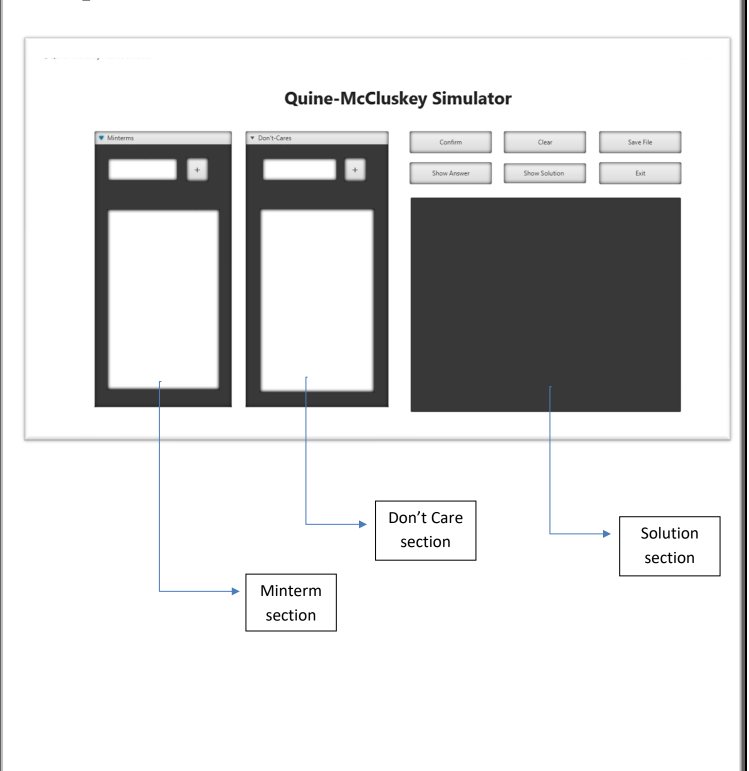
Step 8: Click **Classpath Entries > Add External JARS**, then choose the Quine-McCluskey-Method-Simulation.jar which is also provided along the source codes. Then hit **Run**.



# 1.4 Using the Simulator

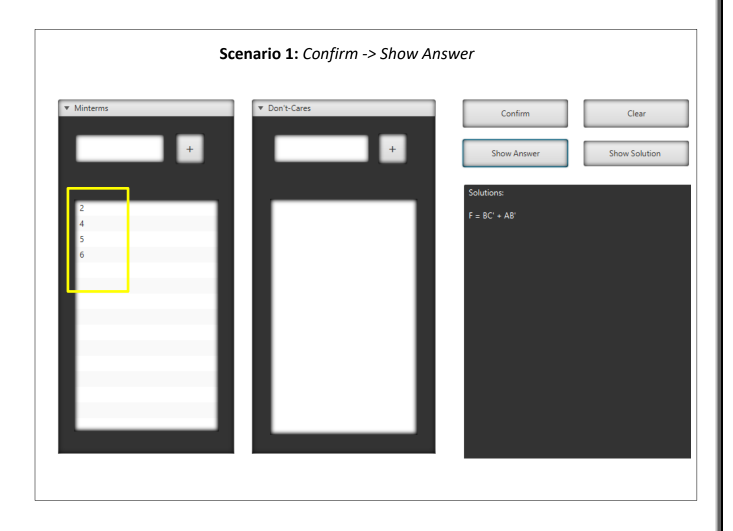


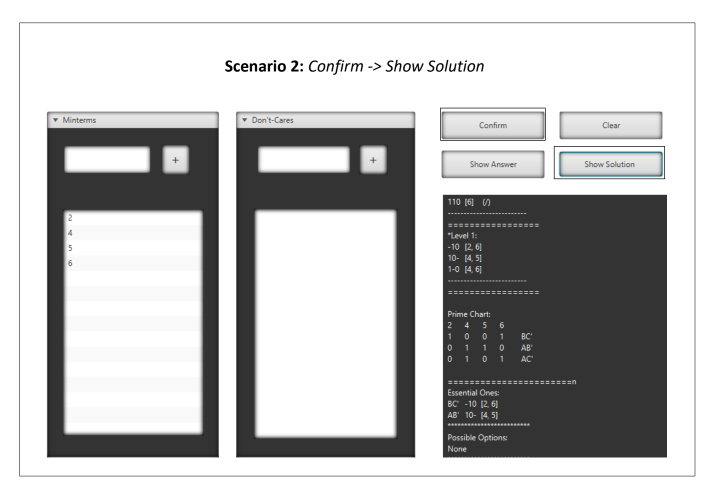
The Quine-McCluskey Simulator provides a GUI shown below:



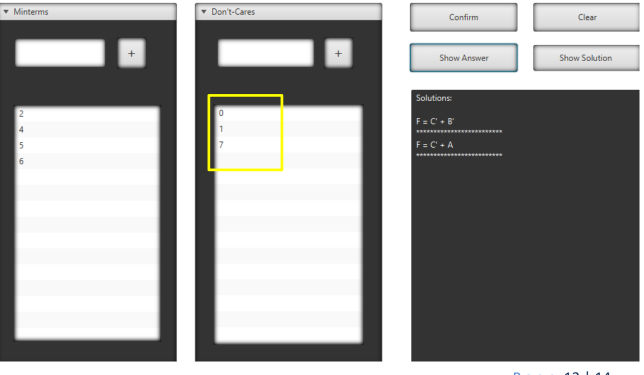
- > To start, click on the empty field under **Minterms**, and input numbers (of your choice) that evaluate to 1. Two scenarios are provided below.
- Note: Hit the **Enter** button between every input to confirm the numbers.

  Afterwards, such input would be displayed. Then do not forget to click **Confirm** > **Show Answer** to see the output. Not clicking the **Confirm** button would display nothing on the solution box, hence it is a required button to apply all the inputs.



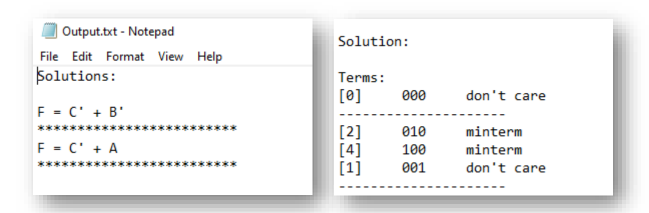


> Similarly, you can enter numberS in the *Don't-Cares* field and do the same steps.

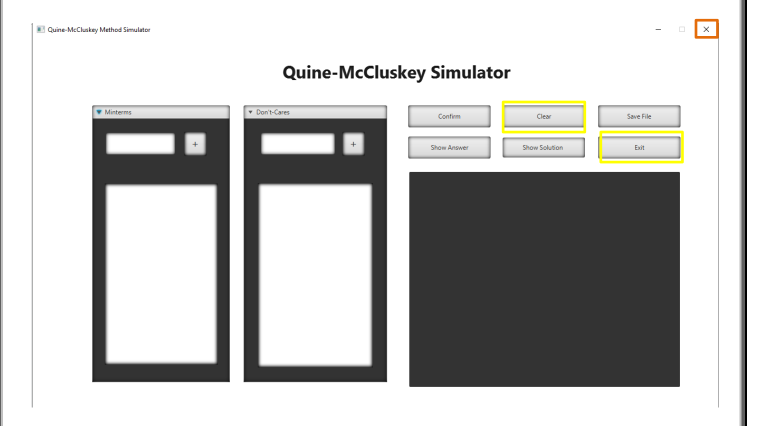


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You can also save your file by clicking the **Save File** button which will enable you to download the results into a file with .txt extension. Sample is shown below.



➤ Hit the **Clear** button to delete all entries and go back to the beginning. Lastly, click the **Exit** button or simply the "X" button at the top right to end session.



# **Feedback or Concerns**

For any queries, feedback, or concerns regarding the project,

feel free to contact us =)

jebarcellano@up.edu.ph

jpcoscolluela@up.edu.ph