

CYK Algorithm Simulator

Libraries issues

Jhan Carlos Carvajal
Gianni Estiven Benavídez

Engineering faculty, Icesi University

Theoretical Computer Science

Angela Villota Gómez

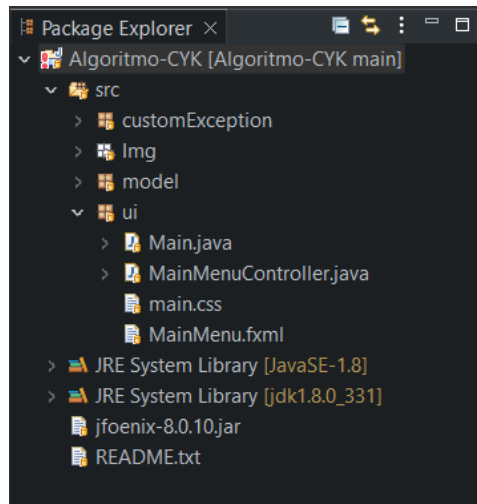
May 2022

Greetings, this file has only one objective, to help you to solve the following import issue using Eclipse IDE, since it is necessary to run our program.

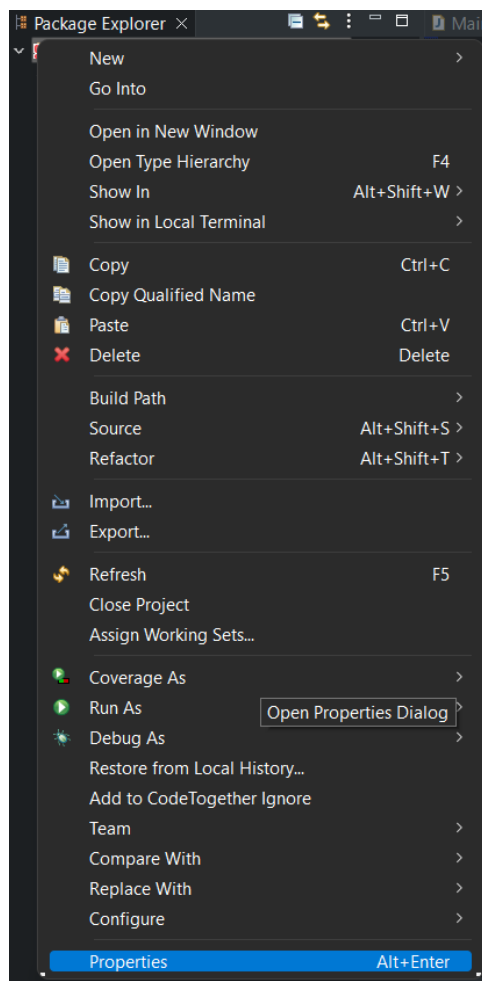
```
1 package ui;
2
3 import com.jfoenix.controls.JFXTabPane;
4
24
25 public class MainMenuController {
26
27     public static final String LAMBDA_CHARACTER = "λ";
28
29     private CYK CYK;
30
31     @FXML
32     private JFXTabPane tabPane;
33
34     @FXML
35     private JFXTextField textString_TxtField;
36
37     @FXML
38     private Tab editor_Tab;
39
40     @FXML
41     private Tab CYK_Tab;
42
43     @FXML
44     private VBox GrammarPanel_VBox;
45
46     @FXML
47     private VBox CYKPanel_VBox;
48
49     @FXML
50     private HBox buttonsPanel_HBox;
51
52
```

```
53
54
55     private HBox buttonsPanel_HBox;
56     @FXML
57
58     private VBox CYKPanel_VBox;
59     @FXML
60
```

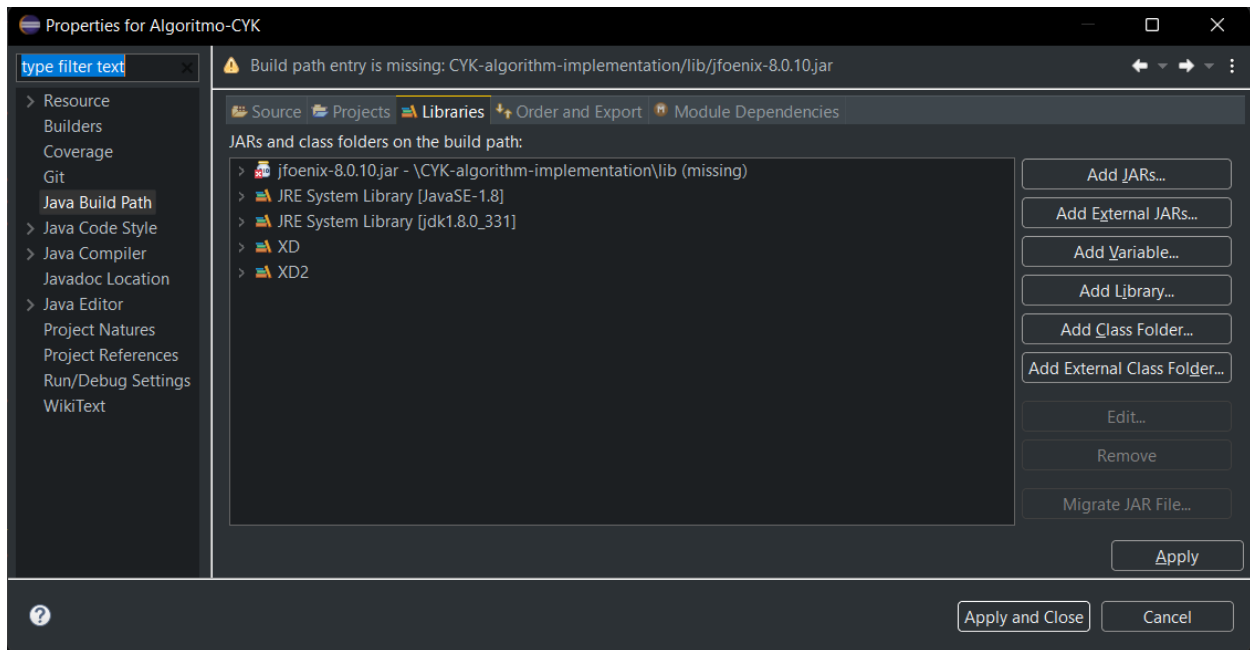
1. Go to the package explorer and place your mouse on the project “Algoritmo-CYK”.



2. Now, right click or use ALT + ENTER |and go to properties.

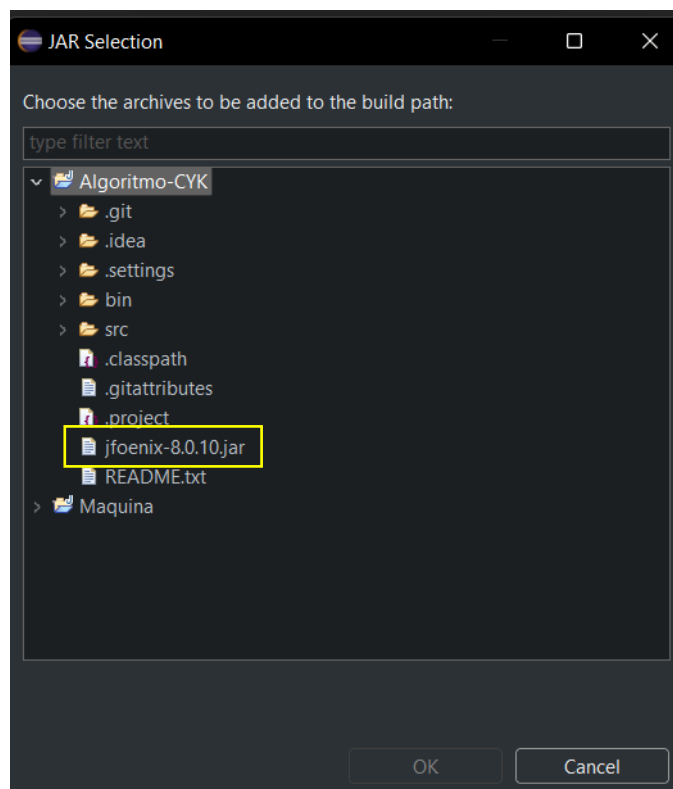


3. Eclipse will display you the following pane:



Here, select the first file which has a red x and whose name is “jfoenix-8.0.10.jar...”, then you should go to the right buttons and click the button called “Add JARs..”.

4. At this phase, you will get this screen where you need to go at the bottom of the project files and select the file which is called “jfoenix-8.0.10.jar”



Finally, you just should make right click on “OK”, then right click on “Apply” and “Apply and Close”.

That’s it, now you will be able to run the program without problems.

