Duning Title			ŀ
Project Title:			ŀ

ID	Name	Section	Signature

## **CSE213 Project Checklist**

(indicate yes/no on which of the following are included in your project)

St. Project elements  1 Label, TextField  2 TextArea  3 CheckBox without event handling  4 CheckBox WiTH event handling  5 RadioButton with ToggleGroup  6 ComboBox without event handling  7 ComboBox WiTH event handling  8 Preparing your scenes with proper background chores by writing initialize method  9 MenuBar, Menu & MenuItem with event handling on menu items  10 Which of the Layouts are used?  - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - HBox layout - TabPane layout - Nested Layout - TielPchoser: - To open a file - To save a file - To apply extension filter  12 Use of File:	Included (Yes / No)  yes  yes  yes  yes  no  no  no  yes  yes  yes  no  no  no  no  no  no  no  no  no  n
2 TextArea 3 CheckBox without event handling 4 CheckBox WiTH event handling 5 RadioButton with ToggleGroup 6 ComboBox without event handling 7 ComboBox WiTH event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - TabPane layout - To open a file - To save a file - To save a file - To apply extension filter 12 Use of File:	yes yes yes no no no yes  yes yes no no no no no yes
3 CheckBox without event handling 4 CheckBox WITH event handling 5 RadioButton with ToggleGroup 6 ComboBox without event handling 7 ComboBox WITH event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - TabPane layout - To open a file - To osave a file - To save a file - To apply extension filter 12 Use of File:	yes yes no no no yes  yes  yes  yes  no no no no no no no no no
4 CheckBox WITH event handling 5 RadioButton with ToggleGroup 6 ComboBox With tevent handling 7 ComboBox WITH event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout  1 FileChooser: - To open a file - To save a file - To save a file - To apply extension filter	yes no no no yes  yes  yes  yes  no
5 RadioButton with ToggleGroup 6 ComboBox without event handling 7 ComboBox wiTh event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? 10 AnchorPane layout 10 BorderPane layout 11 FileChooser: 12 To open a file 13 To apply extension filter 14 Use of File:	no no no no yes  yes  yes  no yes  no no
6 ComboBox without event handling 7 ComboBox WITH event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout 11 FileChooser: - To open a file - To save a file - To apply extension filter	no no yes  yes yes no yes no
7 ComboBox WITH event handling 8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 1 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout 11 FileChooser: - To open a file - To save a file - To apply extension filter 12 Use of File:	yes yes yes no yes no no yes
8 Preparing your scenes with proper background chores by writing initialize method 9 MenuBar, Menu & MenuItem with event handling on menu items 10 Which of the Layouts are used? - AnchorPane layout - BorderPane layout - Grid layout - V8ox layout - HBox layout - TabPane layout - Nested Layout 11 FileChooser: - To open a file - To save a file - To apply extension filter	yes yes no yes no no
10 Which of the Layouts are used?  - AnchorPane layout  - BorderPane layout  - Grid layout  - VBox layout  - HBox layout  - TabPane layout  - Nested Layout  11 FileChooser:  - To open a file  - To save a file  - To apply extension filter  12 Use of File:	yes no yes no no
- AnchorPane layout - BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout - Nested Layout - To open a file - To save a file - To apply extension filter	yes no yes no no
- BorderPane layout - Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout - Nested Layout - To open a file - To save a file - To apply extension filter  12 Use of File:	yes no yes no no
- Grid layout - VBox layout - HBox layout - TabPane layout - Nested Layout  11 FileChooser: - To open a file - To save a file - To apply extension filter  12 Use of File:	no yes no no
- VBox layout - HBox layout - TabPane layout - Nested Layout  1 FileChoose: - To open a file - To save a file - To apply extension filter  2 Use of File:	yes no no
- HBox layout - TabPane layout - Nested Layout  11 FileChooser: - To open a file - To save a file - To apply extension filter  12 Use of File:	no no
- TabPane layout - Nested Layout  11 FileChooser: - To open a file - To save a file - To apply extension filter  12 Use of File:	no
- Nested Layout  11 FileChooser: - To open a file - To save a file - To apply extension filter  12 Use of File:	
11 FileChooser:  - To open a file - To save a file - To apply extension filter  12 Use of File:	no
To open a file To save a file To apply extension filter  Use of File:	
- To save a file - To apply extension filter  12 Use of File:	
12 Use of File:	
12 Use of File:	
Did a sur Tart file size CHARACTER stress 2 if	
- Did you use Text file using <b>CHARACTER</b> stream? If yes answer the following:	
<ul> <li>Written content to text file using character stream?</li> </ul>	yes
- Appended content to text file using character stream?	
- Read content from text file using character stream?	yes
- Did you use Binary file using DATA stream? If yes answer the following:	
- Written content to binary file using data stream?	yes
- Appended content to binary file using data stream?	yes
- Read content from binary file using data stream?	
Did you use Binary file using OBJECT stream? If yes answer the following:	yes
- Written content to binary file using object stream?	yes
<ul> <li>Appended content to binary file using object stream?</li> <li>Read content from binary file using object stream?</li> </ul>	yes
13 Use of TableView with column configuration in some method	yes
- Populating table from file	no
- Populating table from user input	no
- Made arrangement on editing cell of a table	no
Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene	yes
Loading the Parent of a second FXML file on the <b>same</b> Stage	yes
Loading the Parent of a FXML file on a <b>new</b> Stage	yes
Passing data from one Scene to Another	yes
18 Charts	no
20 Chard	no no
- Is there any BAR chart in your project? If yes, answer the following:	
- Is there any BAR chart in your project? If yes, answer the following: - Is there any event on RTINTIME source associated with your bar chart?	
- Is there any event on RUNTIME source associated with your bar chart?	
Is there any event on RUNTIME source associated with your bar chart?      Did you get data set of your bar chart from user input?	
Is there any event on RUNTIME source associated with your bar chart?      Did you get data set of your bar chart from user input?      Did you retrived data set of your bar chart from file(s)?	
- Is there any event on RUNTIME source associated with your bar chart? - Did you get data set of your bar chart from user input? - Did you retrived data set of your bar chart from file(s)? - Is there any PIE chart in your project? If yes, answer the following:	
- Is there any event on RUNTIME source associated with your bar chart? - Did you get data set of your bar chart from user input? - Did you retrived data set of your bar chart from file(s)? - Is there any PIE chart in your project? If yes, answer the following: - Is there any event on RUNTIME source associated with your pie chart?	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?	
Is there any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Did you retrived data set of your bar chart from file(s)?  Is there any PIE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your pie chart?  Did you get data set of your pie chart from user input?  Did you retrived data set of your pie chart from file(s)?  Is there any UNE chart in your project? If yes, answer the following:	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your line chart?	
Is there any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Did you retrived data set of your bar chart from file(s)?  Is there any PIE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your pie chart?  Did you get data set of your pie chart from user input?  Did you retrived data set of your pie chart from file(s)?  Is there any LINE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your line chart?  Did you get data set of your line chart from user input?	
Is there any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Did you retrived data set of your bar chart from file(s)?  Is there any PIE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your pie chart?  Did you get data set of your pie chart from user input?  Did you retrived data set of your pie chart from file(s)?  Is there any LINE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your line chart?  Did you get data set of your line chart from user input?  Did you get data set of your line chart from user input?	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your line chart?  - Did you get data set of your line chart from user input?  - Did you get data set of your line chart from line(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your line chart?  - Did you get data set of your line chart from tile(s)?  - Did you get data set of your line chart from user input?  - Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  - Does one/more of your reports contain dynamically generated content as text?	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any LINE chart in your project? If yes, answer the following:  - Did you get data set of your line chart from user input?  - Did you get data set of your line chart from user input?  - Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  - Does one/more of your reports contain dynamically generated content as text?  - Does one/more of your reports contain any table, where cell values are generated as part of report requirement?	
Bithere any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Is there any PIE chart in your project? If yes, answer the following:  Is there any event on RUNTIME source associated with your pie chart?  Did you get data set of your pie chart from user input?  Did you get data set of your pie chart from file(s)?  Is there any LINE chart in your project? If yes, answer the following:  Is there any LINE chart in your project? If yes, answer the following:  Is there any LINE chart in your project? If yes, answer the following:  Did you get data set of your line chart from user input?  Did you get data set of your line chart from user input?  Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  Does one/more of your reports contain dynamically generated content as text?  Does one/more of your reports contain any table, where cell values are generated as part of report requirement?	
Bithere any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Is there any PIE chart in your project? If yes, answer the following:  Is there any PIE chart in rour project? If yes, answer the following:  Bit you get data set of your pie chart from user input?  Did you get data set of your pie chart from flie(s)?  Is there any LINE chart in your project? If yes, answer the following:  Is there any LINE chart in your project? If yes, answer the following:  Is there any LINE chart in your project? If yes, answer the following:  Did you get data set of your line chart from user input?  Did you get data set of your line chart from ser input?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  Does one/more of your reports contain dynamically generated content as text?  Does one/more of your reports contain any table, where cell values are generated as part of report requirement?  The POP is generated, which of the following are included in your PDF	Not Applicable
- Is there any event on RUNTIME source associated with your bar chart? - Did you get data set of your bar chart from user input? - Did you retrived data set of your bar chart from file(s)? - Is there any PIE chart in your project? If yes, answer the following: - Is there any event on RUNTIME source associated with your pie chart? - Did you get data set of your pie chart from user input? - Did you retrived data set of your pie chart from file(s)? - Is there any LINE chart in your project? If yes, answer the following: - Is there any event on RUNTIME source associated with your line chart? - Did you get data set of your line chart from user input? - Did you get data set of your line chart from user input? - Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following: - Does one/more of your reports contain dynamically generated content as text? - Does one/more of your reports contain any table, where cell values are generated as part of report requirement? - Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?	Not Applicable Not Applicable
Bis there any event on RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from user input?  Is there any PIE chart in your project? If yes, answer the following:  Is there any PIE chart in your project? If yes, answer the following:  Bis there any PIE chart in your project? If yes, answer the following:  Bis there any EINE chart in your pie chart from user input?  Bis there any LINE chart in your project? If yes, answer the following:  Is there any LINE chart in your project? If yes, answer the following:  Bis there any LINE chart in your project? If yes, answer the following:  Bid you get data set of your line chart from user input?  Did you get data set of your line chart from user input?  Did you get data set of your line chart from file(s)?  Did you get data set of your line chart from sile(s)?  Did you get data set of your line chart from sile(s)?  Did you get data set of your line chart from tile(s)?  Did you get data set of your line chart from tile(s)?  Did you gend that set of your line chart from tile(s)?  Does one/more of your reports contain dynamically generated content as text?  Does one/more of your reports contain any table, where cell values are generated as part of report requirement?  Does one/more of your reports contain any table, where cell values are generated as part of report requirement?	
- Is there any event on RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - Is there any PIE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your pie chart?  - Did you get data set of your pie chart from user input?  - Did you retrived data set of your pie chart from file(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any event on RUNTIME source associated with your line chart?  - Did you get data set of your line chart from user input?  - Did you get data set of your line chart from file(s)?  - Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  - Does one/more of your reports contain dynamically generated content as text?  - Does one/more of your reports contain any table, where cell values are generated as part of report requirement?  - Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?  - Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?  - Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?	Not Applicable Not Applicable Not Applicable
- Is there any event on RUNTIME source associated with your bar chart? - Did you get data set of your bar chart from user input? - Did you retrived data set of your bar chart from file(s)? - Is there any PIE chart in your project? If yes, answer the following: - Is there any PIE chart in your project? If yes, answer the following: - Did you get data set of your pie chart from user input? - Did you retrived data set of your pie chart from file(s)? - Is there any LINE chart in your project? If yes, answer the following: - Is there any event on RUNTIME source associated with your line chart? - Did you get data set of your line chart from user input? - Did you get data set of your line chart from user input? - Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple files and/or array lists, based on search-criterion / filter-parameters, and the formatted Report is finally shown on a scene? If yes answer the following: - Does one/more of your reports contain dynamically generated content as text? - Does one/more of your reports contain any table, where cell values are generated as part of report requirement? - Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?  If PDF is generated, which of the following are included in your PDF - Text without any formatting - Text WITH formatting	Not Applicable Not Applicable