Project Title:
Simulation of a Music Band

ID	Name	Section	Signature
1820059	Pratya Ghosh	4	Pratya Ghosh

## **CSE213 Project Checklist**

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

S. Project dements  Pro			
Vesting   Vest	SL	Project elements	
Checklow Without event handling	1	Label, TextField	Yes
4. Oberliebs WTH event handling 5. Enclosibes with registricings 6. Controbles with registricings 7. Section of the section of	2	TextArea	Yes
Secondaritation with Tragesferium		•	No
6 Compobles without event handling 1 No No Presponing your seeker with proper background chores by writing installing method 1 Yes 1 Mendal, Mendal M	-		
7. Combook Will event bandling. No Yes Preparing you seems with proper badgeound chosen by writing initialize method			
8 Preparing your scenes with proper background chores by writing initialise method 9 Menulay, Menula Menulation with cent throwing in menulations 10 Which of the Lapouts are usefo? - Anchorithmic layout - BorderPaine layout - Anchorithmic layout - Anchorithmic layout - Anchorithmic layout - Wiso Liyout - Michael Layout - Michael - Michael Layout - Michael - Michae			
Which of the youth are worth Auditing on menu terms   No			
- AnchorPane layout			
Border-Pane layout No	10	Which of the Layouts are used?	
Sind layout  - 1900 Ligouit  -		- AnchorPane layout	Yes
Villous bisyout   No   No		- BorderPane layout	Yes
# HBox layout  - Table layout  - Netted Layout  No  - Netted Layout  No  - Netted Layout  No  - Netted Layout  No  - To spen a file  - Did you use Text file using CMMACTER stream? If yes answer the following:  - Did you use Text file using CMMACTER stream? If yes answer the following:  - Wester of file using CMMACTER stream? If yes answer the following:  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Wester ordered from the file using subcracter stream?  - Witness contract too brainly file using data stream?  - Witness contract from brainly file using object stream?  - Witness contract from brainly file using object stream?  - Witness contract from brainly file using object stream?  - Read contract from brainly file using object stream?  - Read contract from the file using subcracter stream?  - Read contract from brainly file using object stream?  - Read contract from the file using subcracter stream?  - Read contract from the file using subcrace stream?  - Read contract from the file using subcrace stream?  - Read contract from the file using subcrace stream?  - Read contract from the file using object stream?  - Read contract from the file using subcrace stream?  - Read contract from the file using object stream?  - Read contract from the		- Grid layout	No
TabPane layout   No   No		- VBox layout	No
Nested Layout Yes To open a file To		- HBox layout	No
11 Hischooser: 2 To spee a file 3 To spee a file 4 To spee a file 5 To spee a file 6 To spee a file 7 To spee a file 8 To spee a file 9 To spee a file 10 Use of File? 11 Use of File? 12 Use of File? 13 Use of File? 14 Appended content to test file using character stream? 15 To spee a file of the spee a file		- TabPane layout	No
To open a file  To spely extension filter  To apply extension filter  Did you use Text file using CHARACTER stream? If yes answer the following:  Did you use Text file using CHARACTER stream? If yes answer the following:  Wes  Written content to best file using CHARACTER stream?  Read content from text file using character stream?  Yes  Read content from text file using plant stream?  Read content from text file using plant stream?  No  Written content to binary file using bar stream?  No  Written content to binary file using data stream?  Read content from binary file using object stream?  Read content from title object stream?  Read content from title file using object stream?  Read content from		- Nested Layout	No
To save a file To save a file To apply extension filter Ves To apply extension filter  12 Use of File: Did you use Text file using CHARACTER stream? If yes answer the following: Written content to text file using character stream? Appended content to bert file using character stream? Pres Read content from text file using character stream? Pres Did you use Brany file using DATA stream? If yes answer the following: Pres Did you use Brany file using DATA stream? If yes answer the following: Pres Pres Read content from text file using data stream? Pres Read content from they file using data stream? Pres Read content from they file using data stream? Pres Read content from they file using data stream? Pres Read content from they file using data stream? Pres Read content from they file using data stream? Pres Read content from they file using data stream? Read content from they file using dest stream? Read content from they file using dest stream? Read content from they file using dest stream? Read content from binary file using dester stream? Read content from the stream? Read content from user input. Read content from user input	11		Yes
To apply extension filter    Did you use Text file using CHANACTER stream? If yes answer the following:		·	
12 Use of File:			_
- Did you use Text file using CHABACTER stream? If yes answer the following:  - Written content to text file using character stream?  - Appended content to text file using character stream?  - Read content from text file using character stream?  - Did you use Binary file using Character stream?  - Written content to binary file using data stream?  - Written content to binary file using data stream?  - Appended content from binary file using data stream?  - Appended content from binary file using data stream?  - Bead content from binary file using data stream?  - Did you use Binary file using OBECT stream?  - Did you use Binary file using OBECT stream?  - Did you she binary file using OBECT stream?  - Did you for the binary file using object stream?  - Written content to binary file using object stream?  - Populating table from to binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Populating table from user input  - Populating table from ser input  - Made arrangement on editing cell of a table  - Populating table from user input  - Made arrangement on editing cell of a table  - Loading the Parent of a second FMM. file to the same Stage  - Ves  - Stream of a second FMM. file to a sub-region of the current scene as a sub-scene  No  - Stream of a second FMM. file on a new Stage  - 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 PER chart in your project? If yes, answer the following:  - Did you get data set of your bar chart from sier input?  - Did you get data set of your bar chart from file(s)?  - Did you cretived data set of your bar chart from sier input?  - Did you get data set of your pic thart from file(s)?  - Did you cretived data set of your bar chart from user input?  - Did you cretived data set of your pic thart from file(s)?  - Did you cretived data			Yes
- Written content to text file using character stream? - Appended content from text file using character stream? - Bead content from text file using character stream? - Did you use Binarty file using DATA stream? If yes answer the following: - Written content to binary file using data stream? - Appended content to binary file using data stream? - Appended content to binary file using data stream? - Read content from binary file using data stream? - Did you use Binarty file using data stream? - Did you use Binarty file using data stream? - Did you use Binarty file using object stream? - Appended content to binary file using object stream? - Appended content to binary file using object stream? - Appended content to binary file using object stream? - Appended content to binary file using object stream? - Appended content to binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Populating table from user input - Made arrangement on editing cell of a table - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - No - Model arrangement on editing cell of a table - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - Identify the p	12		
- Appended content to text file using character stream? - Read content from text file using character stream? - Did you use Binary file using DATA stream? If yes answer the following: - Written content to binary file using data stream? - Appended content from binary file using data stream? - Read content from binary file using data stream? - Read content from binary file using data stream? - Did you use Binary file using data stream? - Did you use Binary file using data stream? - Written content to binary file using data stream? - Written content to binary file using object stream? - Appended content from binary file using object stream? - Appended content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Populating table from file - Populating table from file - Populating table from file - Populating table from sile - Populating table from file - Populating table from user input - Made arrangement on edifficing cell of a table - Loading the Parent of a second FAML file to the same Stage - Ves - Loading the Parent of a second FAML file on the same Stage - Ves - 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: - Did you get data set of you be chart from file(s)? - Did you get data set of your be chart from miser input? - Did you get data set of your be chart from miser input? - Did you get data set of your be chart from miser input? - Did you get data set of your be chart from miser input? - Did you get data set of your pice hart from miser input? - Did you get data set of your pice thart from miser input? - Did you get data set of your pice thart from miser input? - Did you get data set of your pice thart from miser input? - Did you get data set of your pice thart from miser input? - Did you generate REPORTS by pulling da			Yes
- Read content from text file using parts extream? - Did you use Brany file using parts extream? - Written content to binary file using data stream? - Appended content to binary file using data stream? - Read content from binary file using data stream? - Read content from binary file using data stream? - Did you use Binary file using object stream? - Written content to binary file using data stream? - Written content to binary file using data stream? - Written content to binary file using object stream? - Written content to binary file using object stream? - Appended content to binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Populating table from file - Populating table from tile - 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: - Did you get data set of your than thart from tile input? - Did you get data set of your thart from tile following: - Did you get data set of your than thart from user inpu			Yes
- Did you use Binary file using DATA stream? If yes answer the following:  - Written content to binary file using data stream?  - Read content from binary file using data stream?  - Did you use Binary file using data stream?  - Did you use Binary file using OBECT stream? If yes answer the following:  - Written content to binary file using object stream?  - Written content to binary file using object stream?  - Read content from binary file using object stream?  - Read content			
- Written content to binary file using data stream? - Appended content to binary file using data stream? - Read content from binary file using data stream? - Did you use Binary file using OBJECT stream? If yes answer the following: - Written content to binary file using object stream? - Appended content to binary file using object stream? - Read content to binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Populating table from binary file using object stream? - Populating table from ster in binary file using object stream? - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Loading the Parent of a second FXMI. file to a sub-region of the current scene as a sub-scene - No - Is there are prevent on ENLITIME source associated with your bar chart? - Is there any exent on RUNTIME source associated with your bar chart? - Did you get data set of your bar chart from tile(s)? - Is there any PEC chart in your project? If yes, answer the following: - Is there any PEC chart in your project? If yes, answer the following: - Is there any the chart in your project? If yes, answer the following: - Did you get data set of your bar chart from user input? - Did you get data set of your bar chart from life(s)? - Is there any time chart in your project? If yes, answer the following: - Did you get perform to the full from the file(s)? - Did you get perform to the full from the file(s)?			
- Appended content to binary file using data stream? - Did you use Binary file using data stream? - Did you use Binary file using object stream? - Appended content to binary file using object stream? - Appended content to binary file using object stream? - Read content to binary file using object stream? - Read content to binary file using object stream? - Read content to binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from the file object stream? - Read content from the file object stream? - Read content from steel file object stream? - Read content from user input? - Is there any BAR 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 tier input? - Did you get data set of your pile chart from file(s)? - Is there any event on RUNTIME source associated with your pile chart? - Did you get data set of your pile chart from file(s)? - Is there any event on RUNTIME source associated with your pile chart? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart from file(s)? - Did you get data set of your pile chart f			No
- Read content from binary file using object stream? If yes answer the following:  - Written content to binary file using object stream?  - Appended content to binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Populating table from file  - Populating table from user input  - Populating table from user input  - Made arrangement on editing cell of a table  - Populating table from user input  - Made arrangement on editing cell of a table  - Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene  No  - Is Loading the Parent of a second FXML file on a new Stage  - Yes  - 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 RUNTIME source associated with your bar chart?  - Did you get data set of your bar chart from user input?  - Did you get 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:  - Is there any Event on RUNTIME source associated with your pie chart?  - Did you get data set of your bar chart from file(s)?  - Did you get data set of your bar chart from file(s)?  - Did you get data set of your bar chart from file(s)?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set input?  - Did you get data set of your pie chart from set in		· · ·	
- Did you use Binary file using OBJECT stream? If yes answer the following:  - Written content to binary file using object stream?  - Appended content to binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Read content from binary file using object stream?  - Populating table from user may file using object stream?  - Populating table from the sum of the stream of the s			
- Written content to binary file using object stream? - Appended content rob binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Read content from binary file using object stream? - Populating table from binary file using object stream? - Populating table from user input - Populating table from user input - Made arrangement on editing cell of a table - Populating table from user input - Made arrangement on editing cell of a table - Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene - No - Loading the Parent of a second FXML file on the same Stage - Ves - Loading the Parent of a second FXML file on a new Stage - Ves - Loading the Parent of a FXML file on a new Stage - Ves - 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: - Si there any Expert of the Stage			
- Appended content to binary file using object stream? - Read content from binary file using object stream? - Populating table from tile - Populating table from file - Populating table from user input - Made arrangement on editing cell of a table - Populating table from sile - Populating table from sile - Populating table from sile - Made arrangement on editing cell of a table - Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene - No - Made arrangement on editing cell of a table - Loading the Parent of a second FXML file on a new Stage - Ves - Loading the Parent of a second FXML file on a new Stage - Yes - Did dought the file on a new Stage - 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 file of the scene of the same Stage - Did you get data set of your bar chart from ser input? - Did you get data set of your bar chart from file(s)? - Did you retrived data set of your pic chart from file(s)? - Did you get data set of your pic chart from user input? - Did you get data set of your pic chart from user input? - Did you get data set of your pic chart from user input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get data set of your pic chart from ser input? - Did you get oner in your project? If yes, answer the following: - Is there any LINE Chart in your project? If yes, answer the following: - Did you get your data set of your ine chart from file(s)? - Did you get			No
Read content from binary file using object stream?   No			
13   Use of TableView with column configuration in some method			
- Populating table from sile - Populating table from user input - Populating table from user input - Description of a proper service of a table - Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene - No - Loading the Parent of a second FXML file on the same Stage - Yes - Loading the Parent of a FXML file on a new Stage - Yes - Passing data from one Scene to Another - No - Is there any BAR 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 get data set of your bar chart from life(s)? - Is there any Piechart in your project? If yes, answer the following: - Is there any Piechart 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 bar chart from user input? - Did you get data set of your pie chart from life(s)? - Did you get data set of your pie chart from life(s)? - Did you get data set of your pie chart from life(s)? - Is there any event on RUNTIME source associated with your line chart? - Did you get data set of your pie chart from life(s)? - Did you get data set of your pie chart from life(s)? - 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 user input? - Did you get data set of your line chart from ser input? - Did you get data set of your line chart from ser input? - Did you get data set of your line chart from ser input? - Did you get not get data set of your line chart from ser input? - Did you get not get data set of your line chart from ser input? - Did you get not get from the service 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? - Text without any forma	42		
- Populating table from user input - Made arrangement on editing cell of a table - Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene - No - Loading the Parent of a second FXML file on the same Stage - Yes - Loading the Parent of a FXML file on a new Stage - Yes - Loading the Parent of a FXML file on a new Stage - Yes - Passing data from one Scene to Another - No - States - 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 go get data set of your bar chart from user input? - Did you get data set of your bar chart from suer input? - Did you get 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: - 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 get data set of your pie chart from user input? - Did you get data set of your pie chart from lie(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 ser input? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from ser input? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)? - Did you get data set of your line chart from lie(s)	13		No
- Made arrangement on editing cell of a table  14 Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene  No  15 Loading the Parent of a second FXML file on the same Stage  Yes  16 Loading the Parent of a FXML file on a new Stage  Yes  17 Passing data from one Scene to Another  No  18 Charts  - Is there any BAR chart in your project? If yes, answer the following:  Yes  19 Did you get data set of your bar chart from user input?  No  10 Is there any PIE chart in your project? If yes, answer the following:  No  10 Is there any PIE chart in your project? If yes, answer the following:  No  10 Is there any PIE chart in your project? If yes, answer the following:  No  10 Is there any event on RUNTIME source associated with your pie chart?  Did you get data set of your pie chart from file(s)?  Did you get data set of your pie chart from file(s)?  Is there any UNE chart in your project? If yes, answer the following:  No  Is there any UNE chart in your project? If yes, answer the following:  Is there any UNE chart in your project? If yes, answer the following:  Is there any UNE chart in your project? If yes, answer the following:  Is there any UNE chart in your project? If yes, answer the following:  Is there any UNE chart in your project? If yes, answer the following:  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 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 user input?  Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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 chart where data set of the chart is generated as part of report requirement?  Does one/more of your reports contain any ch			
Loading the Parent of a second FXML file to a sub-region of the current scene as a sub-scene  No Loading the Parent of a second FXML file on the same Stage  Yes  Loading the Parent of a Second FXML file on the same Stage  Passing data from one Scene to Another  No  No  Roading the Parent of a FXML file on a new Stage  Passing data from one Scene to Another  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 RUNTIME source associated with your bar chart?  Did you get data set of your bar chart from life(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:  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 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:  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 life(s)?  Did you generate REPORTS by pulling data from surpling late from user input?  Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/filter parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  Does one/more of your reports contain any table, where data set of the chart is generated as part of report requirement?  Does one/more of your reports contain any table, where data set of the chart is generated as part of report requirement?  Does one/more of your reports contain any table, where data set of the chart is generated as part of report requirement?  Text without any formatting  Text without any formatting  Text without any formatting  Text without an			
Loading the Parent of a second FXML file on the same Stage  16 Loading the Parent of a FXML file on a new Stage  17 Passing data from one Scene to Another  18 Charts  - 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 BAR chart in your bar chart from user input?  - Did you get data set of your bar chart from suer 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 get data set of your pie chart from user input?  - Did you get data set of your pie chart from suer input?  - Did you get data set of your pie chart from life(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 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 array lists and/or files, based on search/filter parameters, and the formatted Report is finally shown on a scene? If yes answer the following:  - Does one/more of your reports contain any that where data set of the chart is generated as part of report requirement?  - Does one/more of your reports contain any thart where data set of the chart is generated as part of report requirement?  - Text without any formatting  - Is used that set of your reports contain any thart where data set of the chart is generated as part of report requirement?  - Text without any formatting  - Is used the following are included in your PDF  - Text			
16 Loading the Parent of a FXML file on a new Stage 17 Passing data from one Scene to Another 18 Charts 18 Loading 19 Is there any BAR chart in your project? If yes, answer the following: 19 Is there any BAR chart in your project? If yes, answer the following: 20 Is there any event on RUNTIME source associated with your bar chart? 21 Is there any be that in your project? If yes, answer the following: 22 Is there any PIE chart in your project? If yes, answer the following: 23 Is there any PIE chart in your project? If yes, answer the following: 24 Is there any PIE chart in your project? If yes, answer the following: 25 Is there any PIE chart in your project? If yes, answer the following: 26 Is there any event on RUNTIME source associated with your pie chart? 27 Is there any LINE chart in your project? If yes, answer the following: 28 Is there any LINE chart in your project? If yes, answer the following: 39 Is there any LINE chart in your project? If yes, answer the following: 30 Is there any LINE chart in your project? If yes, answer the following: 30 Is there any LINE chart in your project? If yes, answer the following: 30 Is there any LINE chart in your project? If yes, answer the following: 30 If you generate REPORTS by pulling data from multiple array lists and/or files, based on search/filter parameters, and the formatted Report is finally shown on a scene? If yes answer the following: 30 Does one/more of your reports contain dynamically generated content as text? 31 Does one/more of your reports contain any table, where cell values are generated as part of report requirement? 32 Does one/more of your reports contain any table, where cell values are generated as part of report requirement? 35 Does one/more of your reports contain any table, where cell values are generated as part of report requirement? 36 If PDF is generated, which of the following are included in your PDF 37 Text without any formatting 38 Is PDF is generated, which of the following are included in your PDF 38 Is there any BAR chart in your			
Passing data from one Scene to Another  Charts  Is there any BAR 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 get 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 bar chart from file(s)?  Did you get data set of your pie chart from user input?  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:  Did you get data set of your line chart from file(s)?  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 array lists and/or files, based on search/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 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 WITH formatting  Text WITH formatting  Bulleted list  Image  In mage	-		
18 Charts  - 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:  - Did you get data set of your bar chart from user input?  - Did you retrived data set of your bar chart from file(s)?  - 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 ser input?  - Did you get data set of your pie chart from ser 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 ser input?  - Did you get data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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 table, where cell values are generated as part of report requirement?  20 If PDF is generated, which of the following are included in your PDF  - Text WiTH formatting  - Text WiTH formatting  - Image	_		Yes
- Is there any BAR 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 PIE Chart in your project? If yes, answer the following:  - Did you get data set of your pie chart from user input?  - 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 event on RUNTIME source associated with your line chart?  - Did you get data set of your line chart from line(s)?  - 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 array lists and/or files, based on search/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?  - Text without any formatting  - Text With formatting  - Bulleted list  - Image		-	No
- 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 lie(s)?  - Is there any LINE chart in your project? If yes, answer the following:  - Is there any EINE 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 user input?  - Did you get data set of your line chart from ser input?  - Did you get data set of your line chart from file(s)?  19  10  10  10  10  10  10  10  10  10	18		
- Did you get data set of your bar chart from user input? No - Did you retrived data set of your bar chart from file(s)? No - Is there any PIE chart in your project? If yes, answer the following: No - 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: No - Is there any event on RUNTIME source associated with your line chart? - Did you get data set of your line chart from file(s)? - 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 array lists and/or files, based on search/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? - Text without any formatting - Text without any formatting - Text without any formatting - Bulleted list - Image			Yes
- 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 array lists and/or files, based on search/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 thart 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  No - Text without any formatting - Text without any formatting - Text WITH formatting - Image		·	Yes
- 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 file(s)?  - 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 array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF  No  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image		- Did you get data set of your bar chart from user input?	No
- 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 generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image		- Did you retrived data set of your bar chart from file(s)?	No
- 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 generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF - Text without any formatting - Text WITH formatting - Bulleted list - Image		- Is there any <b>PIE</b> chart in your project? If yes, answer the following:	No
- 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 retrived data set of your line chart from file(s)?  Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image		- Is there any event on RUNTIME source associated with your pie chart?	
- 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 retrived data set of your line chart from file(s)?  19 Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF  No  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image		- Did you get data set of your pie chart from user input?	
- 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 retrived data set of your line chart from file(s)?  19 Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image		- Did you retrived data set of your pie chart from file(s)?	
- 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 retrived data set of your line chart from file(s)?  19 Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image		- Is there any LINE chart in your project? If yes, answer the following:	No
- Did you get data set of your line chart from user input? - Did you retrived data set of your line chart from file(s)?  19 Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF  No  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image			
- Did you retrived data set of your line chart from file(s)?  19 Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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?  20 If PDF is generated, which of the following are included in your PDF  No  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image			
Did you generate REPORTS by pulling data from multiple array lists and/or files, based on search/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  No  Text without any formatting  Text WITH formatting  Bulleted list  Image			
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  No  Text without any formatting  Text WITH formatting  Bulleted list  Image			
- 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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image	19		No
- 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?  20 If PDF is generated, which of the following are included in your PDF No - Text without any formatting - Text WITH formatting - Bulleted list - Image			INU
- Does one/more of your reports contain any chart where data set of the chart is generated as part of report requirement?  20 If PDF is generated, which of the following are included in your PDF  No  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image			
20 If PDF is generated, which of the following are included in your PDF  - Text without any formatting  - Text WITH formatting  - Bulleted list  - Image			
- Text without any formatting - Text WITH formatting - Bulleted list - Image			
- Text WITH formatting - Bulleted list - Image	20		No
- Bulleted list - Image			
- Image		- Text WITH formatting	
		- Bulleted list	
- Table		- Image	
		- Table	

<b>Project Evaluation</b>	Sheet	(during	demo)	for
---------------------------	-------	---------	-------	-----

ID:
-----

	No	Very Little	Moderately conformed	Well conformed	Excellent
Does the candidate has complete understanding of the project & its work flow ?					
Was the candidate able to navigate all claimed features ?					
Was the GUI conforms to Customer Requirement Analysis ?					
Was the Classes implemented as per milesttone-2?					
Was the candidate able to implement the modification suggested during demo?					

Modification:		

** Other components of the project evaluation will be calculated based on your interaction & deliveriables delivered during milestone phases.