Appendix A

Student ID :

Student Name Code : BCM1053 Data Visualization

1	Visualization Techniques
2	Relevancy of visualization
3	Meaningful of visualization
4	Technical [HTML5]

5 Technical [XML or JSON]

6 Technical [Java Script]

1	2
Student do not apply any visualization techniques.	
The visualization does not matched with the problem. It does not make sense.	
The visualization does not make any sense.	
No canvas applied.	

No data source used. Not using JavaScript.

3	4	
Student able to demonstrate understanding about the techniques.		
The visualization matched with the problem with a single visualization.		
Common visualization and meaningful.		
Apply canvas.		

Using embedded data source.

Using existing and other people work for creating visualization.

Session :

Sem : 1

5

Student able to create visualization.

The visualization matched with the problem and combined into a dashboard display.

Highly meaningful and provide a new way (insight) of looking the data.

Apply canvas and graphics programming.

Using external data source.

Using own modules and function to create visualization.

Weight	Student Score
5	
5	
5	
5	

5	
5	

Notes		

