

## Prototype Demo Evaluation Form

**Project Title:** \_\_\_\_\_

**Supervisor:** \_\_\_\_\_

**Co-Supervisor:** \_\_\_\_\_

No.	Student Name	Student ID
S1		
S2		
S3		
S4		

	Evaluation Criteria	Weight	Scale					Marks Obtained			
			Not Evident	Below Average	Average	Good	Excellent	S1	S2	S3	S4
Prototype	Working Demo	20	Not done	Poorly Done	Partially Done	Needs Improvement s	Complete Manual				
	Meets Specifications	40	No	Partly Meets Specifications	Meets half of the specifications	Meets most specifications	Meets all specifications or more				
	The project utilizes some aspect(s) of formal computer science?	10	Not done	Aspects poorly implemented.	Aspects partially implemented.	Aspects mostly implemented	Aspects well implemented.				
	The project utilizes an advanced data structure (e.g. search tree, hash	10	Not done	Rarely utilized advanced data structures.	Few advanced data structures.	Some advanced data structures.	Adequately advanced data structures.				

	table, priority queue, shortestpath, minimum spanning tree)?										
	The project implements newly devised other algorithms?	10	Not done	Rarely utilized newly devised algorithms.	Few newly devised algorithms.	Some newly devised algorithms	Many newly devised algorithms				
	The project utilizes conceptual or relational database schema?	10	Not done	Schema poorly matches ERD.	Schema partially match ERD.	Schema mostly matches ERD.	Schema exactly matches ERD.				
<b>To tal</b>	<b>Total</b>	<b>100</b>									

**Remarks and Suggestions:**

---



---



---



---



---



---



---

**Examiner:** \_\_\_\_\_

**Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_