CPT316

Programming Languages Implementation & Paradigms Semester 1, 2022/2023

ASSIGNMENT 1 – GRADING RUBRICS

Name & Matric No.:

Name	e & Matric No.:						
Name	e & Matric No.:						
Markii	ng Scale: 1 - Poor, 2 - Acceptable, 3 - Aver	age, 4 -	Good, 5	- Excelle	ent.		
No.	Suggested Grading Criteria			S	cale		
	Poor, Acceptable, Average, Good, Excellent	1	2	3	4	5	Subtotal
1.	Implementation (50%)						
	- Pseudocode in Java						
	- Java Implementation						
	- Java Code Explanation						
	- Result in Java						
	- Pseudocode in Python						
	- Python Implementation						
	- Python Code Explanation						
	- Result in Python						
	- Comparison on Results						
	- Challenges and Lesson						
	Learned						
2.	Report (50 %)						
	- Introduction to Java						
	- Introduction to Python						
	- Review of 3 String Sorting Algo						1
	- Selection of Algo (Reason)						1
	- Organization / English						1
	- Member Division of Tasks						
	- At Least Three References						1
	- Abstract and Conclusion						1
	- Java Source Code						
	- Python Source Code						1
3.	Group & Late Penalty (- 10%)						
	Subtotal	_			_	_	
	Total Grade						

Comments: