Assessment Matrix

Accomonic matrix				
	Adequate	Good	Outstanding	Exemplary
ILO 1				
ILO 2				
ILO 3				
ILO 4				
ILO 5				

Introduction

Introduce report...

ILO 1: Reading and Interpreting

Read, interpret, and describe the purpose of sample code, and locate within this code errors in syntax, logic, style and/or good practice.

Details...

ILO 2: Language Syntax

Describe the syntactical elements of the programming language used, and how these relate to programs created with this language.

Details...

ILO 3: Writing Programs

Write small programs using the language provided that include the use of pointers, records, functions and procedures, and parameter passing with call by reference and call by value.

Details...

ILO 4: Functional Decomposition

Use functional decomposition to break a problem down functionally, represent the resulting structure diagrammatically, and implement the structure in code as functions and procedures.

Details...

ILO 5: Structured Programming

Describe the principle of structured programming and how they relate to the structure and construction of programs.

Details...

Conclusion

Summary...

Unit Title 2