

Observation Sheet

Student Name:			
Unit Number and Title:	ICT 221	Java Programming I	
Qualification	Higher Diploma of Technology in Information and Communications Technology (Y2).		
Assignment No.	2		

Description of the activity undertaken

Task No. 01

- 1. The student must implement the Methods in Java programming language.
- 2. The student must apply the one-dimensional array to store a set of data, perform several operations on this data, and print the results.
- 3. The student must apply the multidimensional array to store a set of data, perform several operations on this data, and print the results.
- 4. The student must integrate the array with method to implement more efficient program.
- 5. The student must create classes with variables and methods.
- 6. The student must execute a class constructor.
- 7. The student must create an object of class.
- 8. The student must implement the important methods of String class to manipulate string in Java.
- 9. The student must create an array of object.

Observation Checklist

The tutor will observe the student perform the following operation independently					
LO. No.	Task No.	Task Description			
LO3		The student implemented the Methods in Java programming language.			
		The student applied the one-dimensional array to store a set of data, perform several operations on this data, and print the results.			
	1	The student applied the multidimensional array to store a set of data, perform several operations on this data, and print the results.			
		The student integrated the array with method to implement more efficient program.			
LO4		The student created class with variables and methods.			
		The student executed a class constructor			
	2	The student created an object of class.			
		The student implement the important methods of String class to manipulate string in Java.			
		The student created an array of object.			

Observer Signature	Date	