

## **INTERVIEW SHEET**

"[INTERVIEW DATE]"

## "[INTERVIEW TIME]"

"[INTERVIEW LOCATION]"

17 /3/ 2022 9 AM/PM A208

STUDENTS NAME:						ASSESSORS NAME:	DR. GHADA MAHER	
DATE ISSUED:		D:	17/3/2023	COMPLETION DATE:	20/3/2023	SUBMITTED ON:	20/3/2023	
QUALIFICATION		ION	LEVEL 1 HIGHER NATIONAL DIPLOMA OF TECHNOLOGY IN INFORMATION AND COMMUNICATIONS TECHNOLOGY.					
UNIT NO.:			ICT 121	UNIT TITLE:	PROGRAMMING ESSENTIALS IN C			
OUTCOME NO. :		D. :	1	OUTCOME TITLE:	UNDERSTANDING FOUNDATION CONCEPTS OF PROGRAMMING AND INFORMATION PROCESSING IN COMPUTER SYSTEMS			
ASSIGNMENT NO.		ΓNO.	1	ACCECCMENT TITLE.	DATA DEDDESCRITATION AND C DESCRAMMING FUNDAMENTALS			
PART:	1	OF	1	ASSESSMENT TITLE:	DATA REPRESENTATION AND C PROGRAMMING FUNDAMENTALS			

CRITERIA REFERENCE	TO ACHIEVE THE CRITERIA THE EVIDENCE MUST SHOW THAT THE STUDENT IS ABLE TO:
P1	DISCUSS THE MAIN CONCEPT AND THE SIGNIFICANT ADVANTAGE OF DIGITIZATION
P2	DESCRIBE THE PROGRAM DEVELOPMENT LIFE CYCLE.
M1	EXPLAIN HOW THE DIGITAL DATA IS REPRESENTED.
M2	DISTINGUISH BETWEEN THE SYNTAX AND SEMANTICS.
D1	COMPARE AMONG ASSEMBLER, COMPILER, AND INTERPRETER
P5	DEFINE THE APPLICATIONS THAT USE THE C PROGRAMMING AND IDENTIFIERS

INTERVIEW CALLED BY	Dr. Ghada
WITNESS NAME (IF AVAILABLE)	Eng. Gehad and Eng. Somiah

Q. NO.	CRITERIA REFERENCE	QUESTIONS	TRUE (√)	FALSE (×)
1	P1	DISCUSS THE MAIN CONCEPT AND THE SIGNIFICANT ADVANTAGE OF DIGITIZATION		
2	P2	DESCRIBE THE PROGRAM DEVELOPMENT LIFE CYCLE.		
3	M1	EXPLAIN HOW THE DIGITAL DATA IS REPRESENTED.		
4	M2	DISTINGUISH BETWEEN THE SYNTAX AND SEMANTICS.		
5	D1	COMPARE AMONG ASSEMBLER, COMPILER, AND INTERPRETER		
6	P5	DEFINE THE APPLICATIONS THAT USE THE C PROGRAMMING AND IDENTIFIERS		

DECISION				
STUDENT'S NAME				
STUDENT'S SIGNATURE		DATE		
AUTHORIZED SIGNATURES	WITNESS  (Instructor□) (Student □)	INTERVIEWER	H.O.D/COORDINATOR	