

ASSIGNMENT COVER SHEET 2023/2024

LECTURER NAME: Bernard Joseph Roche			
STUDENT NAME: Lucas Madeira Maranho			STUDENT ID:76990
PROGRAMME: BSC109224 - A	STAGE/YEAR: Year 1		
MODULE NAME: Computer Science Core Skills			
ASSIGNMENT NO. & TITLE: Assignment 1			
GROUP (Names & Student IDs):			
 All assignments must be submitted through Moodle agreed submission date. Only submit a signed hardcopy to your lecturer if req you must arrange to hand it directly to the Lecturer a include this cover sheet. No submissions will be accepted at Reception. Late assignments will incur a penalty unless a learner documented personal mitigating circumstances or if been granted an extension. All such documentation is submitted at least 7 days prior to the submission dat submission the assessment grade will be reduced by each day that the assessment is late. After day five, the assignment will not be accepted. 	r has they have must be i.e. For late	Date Received:	: (Lecturer use only)
MODE OF SUBMISSION: SOFTCOPYX_	HARDC	OPY	
COMPONENTS OF SUBMISSION: (e.g. no and type of pieces submitted, no of pages in a DECLARATION: I declare that:	report, disk in	cluded?)	
 By uploading this work to Moodle I automatically decade acknowledged all materials and sources used in its process. I have not copied in part or whole or otherwise plagic others to plagiarise my work in this way; I further declare that no artificial intelligence has been I understand that plagiarism and use of AI is a serious. Academic Integrity. I understand that I may be penals. This assignment has not been submitted for any other without authorisation by the relevant lecturer(s); I have read and abided by all of the requirements set 	reparation; arised the work of en used in the cr as offence and th dised if I have vio er course or moa	of anyone else ar eation of this ass at I am bound by lated the policy i lule at Dorset Col	nd have not knowingly allowed signment y Dorset College policy on in any way;
SIGNATURE* Lucas Madeira Maranho			DATE 04/10/2024
(* if this is a group assignment, each member of the group mu	ust sign).		