

## ASSIGNMENT COVERSHEET

UTS: ENGINEERING & INFORMATION TECHNOLOGY			
SUBJECT NUMBER & NAME	NAME OF STUDENT(s)		STUDENT ID(s)
	SURNAME	FIRST NAME	
STUDENT EMAIL		STUDENT CONTACT NUMBER	
		Intentionally left blank	
NAME OF TUTOR	TUTORIA	L GROUP	DUE DATE
ASSESSMENT ITEM NUMBER & TITLE			
I acknowledge that if AI or another nonrecoverable source was used to generate materials for background research and self-study in producing this assignment, I have checked and verified the accuracy and integrity of the information used.  I confirm that I have read, understood and followed the guidelines for assignment submission and presentation on page 2 of this cover sheet.  I confirm that I have read, understood and followed the advice in the Subject Outline about assessment requirements.  I understand that if this assignment is submitted after the due date it may incur a penalty for lateness unless I have previously had an extension of time approved and have attached the written confirmation of this extension.			
Declaration of originality: The work contained in this assignment, other than that specifically attributed to another source, is that of the author(s) and has not been previously submitted for assessment. I have rewritten any material provided by AI or other nonrecoverable sources and where appropriate acknowledged their contribution. I understand that, should this declaration be found to be false, disciplinary action could be taken and penalties imposed in accordance with University policy and rules. In the statement below, I have indicated the extent to which I have collaborated with others, whom I have named.  No content generated by AI technologies or other sources has been presented as my own work and I have rewritten any text provided by AI or other sources in my own words.			
Statement of collaboration:			
Signature of student(s)  Rkembrey			November 22, 2024 Date
ASSIGNMENT RECEIPT		To be completed by the student if a receipt is required	
SUBJECT NUMBER & NAME		NA	AME OF TUTOR
SIGNATURE OF TU	UTOR	RI	ECEIVED DATE