## ${\bf Assignment} \ {\bf X}$

MODULE XXX	Assignment X	Total: 3
Due Date:		02 February 2023
Student Number:		
Surname, Name:		
Instructions:		
• Answer all questions	in the space provided.	
• Show your workings.		
• Round off final answe	ers to four decimal places.	
• Work independently.		
• Submit your assignm 2023.	ent by noon on the due date, i.e., 1	12:00 PM on 02 February
If you require assistance, p	lease contact Dr Someone at me@work	C.Com.
1. What is this?		[1]
Solution: That is a q	uestion and this is the solution.	
2. Suppose that we want to	split a question into multiple parts.	
(a) Is this possible?		[1]
Solution: Yes!		
(b) Where do the solution	ions go?	[1]

Solution: You just place the solution environment below the part.