## SWEN301 Assignment 1 Marking scheme

Student Name: Student ID:	
Clear thesis statement	/[10]
Clear decription of the importance of using lifecyle model software developmment $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$	s to guide /[10]
Good review of the lifecyle models proposed so far	/[20]
Clearly compare and contrast five lifecycle models	/[10]
clear identification of central themes	/[10]
Clear explanation of how models may evolve	/[10]
Clear structure, abstract and conclusion	/[10]
writing mechanics, punctuation, grammar, spelling, layout	/[10]
Referencing	/[10]
Marker's Feedback:	
Total	/[100]