

Computing Technology Projects

Individual Work Log

PROJECT ID & NAME:	1 – C: AI Model for Detecting Abnormal Behaviours		
STUDENT NAME:	Do Tuan Dat		
STUDENT ID:	103804603	WEEK #(& dates covered):	Week 9

1.TASKS ACHIEVED DURING THE LAST WEEK	TIME SPENT
Analysing the requirements of the system architecture design and research	1h
report	
Implementing feature extraction model	4h
learning the algorithms behind one class support vector machine	4h30m
TOTAL WEEKLY TIME SPENT	9h30m
2.TASKS TO COME	EXPECTED COMPLETION
Completing the system architecture design and research report	100%
Implementing one class support vector machine	100%
3.ISSUES/PROBLEMS	
3.1333 23, 1 1 1 3 2 2 1 1 1 3 2 2 1 1 1 3 2 2 2 1 1 1 3 2 2 2 2	