

## 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 6 (11/5 – 17/5)

1.TASKS ACHIEVED DURING THE LAST WEEK	TIME SPENT
SRS – functional requirements	1h30m
Learn about neural networks (perceptron neurons, sigmoid neurons, cost	4h
function, gradient descent)	
Implement code demonstration: frames extraction from video, background	6h
subtraction	
TOTAL WEEKLY TIME SPENT	11h30m
2.TASKS TO COME	EXPECTED COMPLETION
Finish SRS – functional requirements	100%
3.ISSUES/PROBLEMS	