## **SOC10101 Honours Project (40 Credits)**

## **Week 9 Report**

Student Name: Matthew Lenathen

Supervisor: Dr KONIARIS Babis Second Marker: Dr Md Zia Ullah Date of Meeting: 17/11/2023

Can the student provide evidence of attending supervision meetings by means of

project diary sheets or other equivalent mechanism? yes

If not, please comment on any reasons presented

Please comment on the progress made so far

The student made good progress on the literature review chapter of the dissertation. The student has not made any implementation and simulation. Some concrete plans were made.

Is the progress satisfactory? yes

Can the student articulate their aims and objectives? yes

If yes then please comment on them, otherwise write down your suggestions.

The student was able to provide clear aims and objectives of the project and describe how the aims will be addressed. The aim is to experiment with some existing cloth simulation methos which are applicable in game design.

<sup>\*</sup> Please circle one answer; if **no** is circled then this **must** be amplified in the space provided

Does the student have a plan of work? yes no\*

If yes then please comment on that plan otherwise write down your suggestions.

The student has some concrete plans of work.

Does the student know how they are going to evaluate their work? yes

If yes then please comment otherwise write down your suggestions.

The student was able to explain the evaluation procedures. Frame per second is one of them. The student was suggested to find another metric to evaluate the quality of the simulated frame.

Any other recommendations as to the future direction of the project

The project is going well since the student has made significant progress with the literature review. The student is a bit behind the implementation and simulation of the project. The student was suggested to find the relevant simulation framework, start simulation programs. It was also suggested to go deeper in understanding the state-of-the-art cloth simulation techniques in game design.

Signatures:

Supervisor: Babis Koniaris

Second Marker: Md Zia Ullah

Student: Matthew Lenathen

The student should submit a copy of this form to Moodle immediately after the review meeting; A copy should also appear as an appendix in the final dissertation.

<sup>\*</sup> Please circle one answer; if **no** is circled then this **must** be amplified in the space provided