



FACULTY OF COMPUTING & INFORMATICS

Part A: TPT3101/TPR3321 –FYP REPORT SUBMISSION FORM
(To be completed by the Student)

FYP ID : 1322

FYP Title : Learning Urban Perception of Cities via Street View Images

Student ID : 1161303165

Student Name : Lim Xin Qi

Degree and Specialization: Bachelors of Computer Science (Data Science)

E-mail : 1161303165@student.mmu.edu.my

Declaration

I wish to submit my hard-bound FYP report and softcopy for partial fulfilment of the requirements for the above degree.

I certify that the work has been done by myself and necessary amendments are carried out accordingly to the comments given. I have not submitted this work elsewhere for the award of any degree or qualification and due acknowledgment has been made to the work of others.

I hereby declare that pursuant to the provisions of the Copyright Act 1987 (the Act) that I shall not during my tenure at the University or thereafter engage in any unauthorised act of copying or reproducing or attempt to copy / reproduce or cause to copy / reproduce or permit the copying / reproducing or the sharing and / or downloading of any copyrighted material or an attempt to do so whether by use of the University's facilities or outside networks / facilities whether in hard copy or soft copy format, of any material protected under the provisions of sections 3 and 7 of the Act whether for payment or otherwise save as specifically provided for therein. This shall include but not be limited to any lecture notes, course packs, thesis, text books, exam questions, any works of authorship fixed in any tangible medium of expression whether provided by the University or otherwise.

I further undertake as an authorized user of any and/or all the systems within and/or outside MMU including but not limited to CAMSYS, MMLS, MYREN etc not to :-

- a) damage any system;
- b) obtain extra resources not authorized to these systems' user;
- c) deprive another user of authorized resources; and
- d) gain unauthorized access to systems by use of a special password, another user's password. and / or exploiting loopholes in these systems' security system

I hereby further declare that in the event of any infringement of the provisions of the Act whether knowingly or unknowingly the University shall not be liable for the same in any manner whatsoever and undertakes to indemnify and keep indemnified the University against all such claims and actions.

Disclaimer

In the event of any infringement of the provisions of the Copyright Act 1987 whether knowingly or unknowingly the University shall not be liable for the same in any manner whatsoever and any individual, student, organization, body or group of students of the University shall be personally liable for all such acts of infringement and shall undertake to indemnify and keep indemnified the University against all such claims and actions

Student's Signature:

Date: 25/3/2020.....

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**Part B: TPT3101/TPR3321 –FYP REPORT CHECKLIST
(To be completed by the Supervisor)**


Supervisor Name: Dr. John See Su Yang

As the supervisor, I hereby verify and approve the submission of the following FYP Report.

Title of FYP Report : Learning Urban Perception of Cities via Street View Images

1. I confirm that corrections have been carried out by the student as per the comments from Supervisor/Co-Supervisor and Moderator (Table of Amendments-attached by the student). ☒
2. Student has been instructed to submit the following in soft copy (in MMLS under assignment – FYP2 Hard Bound Report Submission). ☒
 - (i) Final Report
 - (ii) Source Code
 - (iii) Proposal for Commercialization / Research Paper
 - (iv) FYP Meeting Logs
 - (v) Turnitin Report (Overall Similarity Index $\leq 20\%$)
3. Based on Turnitin Report, overall similarity index of the FYP report is 3%

Supervisor's Signature and Stamp:


JOHN SEE SU YANG
Senior Lecturer
Faculty of Computing and Informatics
Multimedia University
Persiaran Multimedia, 63100 Cyberjaya
Selangor Darul Ehsan, Malaysia.

Date: 25/03/2020

FOR FACULTY USE:

Date received : _____

Received by : _____

Remarks : _____

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
**Appendix: TPT3101/TPR3321 –FYP REPORT- TABLE OF AMENDMENTS
(To be completed by the Student)**

Student Name : Lim Xin Qi
 Title of FYP Report : Learning Urban Perception of Cities via Street View

Table of Amendments (Use additional sheets if necessary)

Comments from Supervisor/ Co-Supervisor	Amendments made by the Student	Remarks (if any)
Motivation and problem statement are redundant	Merged motivation and problem statement	
Section 2.1 should be talking about the breakdown of 2.1.1 and 2.1.2	Edited Section 2.1	
Images on the same page should not be separated by text in case readers miss the text	Put images on the same page to be on top of the page without text separating them	
Incorrect level of subsection	Corrected the level of subsection	
Equations should be numbered	Numbered the equations	
Missing citations for softwares used	Added the citations	

Comments from Moderator	Amendments made by the Student	Remarks (if any)

Student's Signature: 

Date: 25/3/2020