Submission instructions

- file for detailed notes regarding the functionality of the corresponding code, and a set of instructions on how to run them. a README
 - Demonstration of the solution is also required for evaluation. Each member must demo his/her work only. It is your responsibility to ensure your software works in the lab PC and it is ready for demo without bugs/errors. Other instructions will be given later. \vec{c}
- Completely fill Mark Allocation Sheet and submit it with your assignment. Failing to do so may result in a deduction of 50% marks. 3
- submit just one zipped file of your project. The submission filename should read A1_Sxxx_Syyy_Szzz.zip or A1_Sxxx_Syyy_Szzz.rar where Sxxx, Syyy and Szzz are student ids of the group members. For example A1_S11003232_S01004488.zip or This assignment can be submitted in groups of up to 3 members. Assign a group leader and submit the assignment through the group leader's moodle account. You have to S11003232_S01004488_S11015566.zip. Incorrect/late submission will result in a high penalty.
 - Marks are allocated for standard programming, your creativity, ease of use and demonstrating an error-free application. 5.

Mark Allocation Sheet

After having discussed as group, we recommend the following mark allocation to each group

member based on contribution or lack of it throughout the assignment.	A1_S11230987_S11230995	dþ
ber based on contribution	Group Name A1_S112	Project manager Aryan Singh

Member ID	Percentage contribution of allocated task
S11230987	20%
S11230995	20%

Certification		
Œ	Member name	Signature
S11230987	Aryan Singh	A.S
S11230995	Mohammed Suhail	M.S

Due Date – please refer to Moodle.