APPENDIX 1: How to run the programme

Pre-requisites:

- 1. An Internet connection.
- 2. A computer or smart phone with any modern browser (Google Chrome is recommended).
- * Make sure (1) the private mode of your web browser is turned off and (2) the location service is turned on.

Run:

Open "/src/RUN THIS/run.htm" or visit https://yiliunat.github.io/fyp on your browser.

Test Scheme:

- 1. Basic functions:
 - 1.1 Click the drop-down menu and select any building to test the navigation function.
 - 1.2 To test the multiple entrance function, select any building mentioned in Note (II).
 - 1.3 Experiment with the different facility buttons by clicking them.
- 2. Timetable Upload:
 - 2.1 Open the sidebar (the top-left button), click "upload your timetable" button, select one of the my.bham timetable samples in "/src/timetable_samples/" and upload the file named "upload_this_file.html" (this is the same as the "timeout.html" file in the "visualized timetable" folder).
 - 2.2 "Visualized timetable" is the my.bham timetable with their style sheets. If you want to check the correctness of the loaded timetable, you can open "timeout.html" in any "visualized timetable" folder.
 - 2.3 Once you upload the timetable, you can refresh the page or close the browser, the uploaded timetable will be automatically loaded the next time you use the programme.
- 3. Check the correctness of the timetable parsing:
 - 3.1 The uploaded timetable will be loaded in the sidebar (the top-left button).
- 4. Check the correctness of the lecture reminder:
 - 4.1 Open the test panel (the top-right calendar button). Change the system time to see how the lecture reminder outputs differs.
- 5. Delete the uploaded timetable:
 - 5.1 Open the sidebar (the top-left button) and click the "delete this timetable" button.

Note:

- (I) Not all the coordinates of UoB buildings were recorded in this system, such an implementation would be very time consuming and irrelevant to the computer science field.
- (II) The following buildings are samples of multiple entrance building:
 - ['Aston Webb Great Hall', 'Staff House', 'Library']