

Implementation

Cohort 2- Group 1

Members

Ollie Barlow (vrq506)
Jacob Barnes (bdp514)
Zayaan Bawany (fst508)
Lily Boldbaatar (jkk522)
Georgia Briggs (rxm503)
Evelyn Gravett (qnf502)
Hassan Yunus (wfv505)

In our software we used the LibGDX framework which is licensed under the Apache 2.0 licence [1] which is suitable as it allows us to redistribute our work for other groups to continue.

All the assets have no licences associated with them as they were made by members of the team.

Still to be implemented are generating thoughts in the main update loop based on buildings (FR_BUILDING_SATISFACTION_GAIN,FR_CONSTRUCTION_SATISFACTION_LOSS), a dropdown to show the active thoughts (FR_SATISFACTION_BREAK_DOWN), events to generate thoughts based on provided services (FR_RANDOM_EVENT), and a settings menu that allows the user to select a colour blind mode (FR_COLOUR_BLIND_MODE).

References

- [1] Libgdx, "libgdx/LICENSE at master · libgdx/libgdx," GitHub, Jul. 6, 2013.
<https://github.com/libgdx/libgdx/blob/master/LICENSE> (accessed Nov. 10, 2024).