**Name: Kenneth Seterra**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **MyCOMP3015 CW1 submission fulfils the conditions to pass:** | | | | | |
| Software compiles using given framework. | | Yes | | | |
| My submission has a unique model in the scene. | | Made myself using MagicaVoxel | | | |
| Git, write up and video explanation submitted | | Filenames: README.md YouTube: <https://youtu.be/mQj-zrRDoK0>  GitHub repo: <https://github.com/ZekKen243/COMP3015-30cw> | | | |
| By submitting this form, I acknowledge the following submission is entirely my own work | | Yes | | | |
| **My project has the following features** | | | | | |
| **Feature** | **Description** | | **Category** | **Marks** | **Checklist (Cross the ones that are NA)** |
| Rotating spotlight | I have implemented a rotating blue spotlight in my model | |  |  | GIT Video ~~Report~~ |
| City model | I have implemented a 3D city model in my scene | |  |  | GIT Video Report |
| Clouds model | I have implemented two cloud models in my scene | |  |  | GIT Video Report |
| Plane | I have implemented a basic mesh plane in my scene | |  |  | GIT Video Report |
|  |  | |  |  |  |
|  |  | |  |  |  |
| Feature Marks (Basic and Advanced) | | |  |  |  |
| Research | | |  |  |  |
| Passing Marks | | |  |  |  |
| Aesthetics (module leader) | | |  |  |  |
| Total | | |  |  |  |

\*By submitting this form I acknowledge all the information claimed to be true.