Peer Review

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| **NAME** | Justin (reviewing Igor) |
| **DATE** | 23/04/2020 |

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| **Does the code conform to a consistent coding standard?** | Coding is given in a well structure and formal coding standard. |
| **Is the code well commented, easy to read and understand?** | Good consistent code well commented and easy to read format. |
| **Does the program function as intended?** | Yes, everything required has been implemented as the criteria suggests. |
| **Is the code well structured?** | Yes |
| **Is the custom math library Vector & Matrix math used correctly to draw & manipulate the position & orientation of the game objects?** | Yes, all functionality has been used through his math’s library rather than Raylib. |
| **Is there anything else noteworthy?** | Could have implemented clear visuals of bullet being deleted.  Could have implemented more functions to allow easy scaling of project. |
| **How would you rate the quality of this project?** | 8/10 could have expanded on his game a little more. However, everything needed is implemented so good work keep it up |
| **What steps could be taken to resolve any quality issues?** | More functions to tidy up the update method area |