1. **Team Name: Sleepy Ducks**
2. **Team Leader for this deliverable:Lorenzo Gomez**
3. **Team Members:Anton Ryjov, Gemuele Aludino, Lorenzo Gomez**
4. **Meetings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time-date** | **Attendees** | **Agenda** | **Action Items (who will do what)** |
| 10-07-2019,  from 5:00pm to 9:00pm | Lorenzo,  Gem,  Anton | Get on the same target OS. | Lorenzo:Get Gem running Ubuntu.  Anton:Get Gem running Ubuntu. |
| 10-09-2019,  from 5:00pm to 9:00pm | Lorenzo,  Gem,  Anton | Set up IDE.  Make decisions about what OO abstractions we’ll use. | Gem:Set up CodeBlocks and wxWidgets on Ubuntu. Discuss Object Oriented abstractions that will constitute the bare bones of our engne. We’ll have a keyboard engine, mouse engine and audio engine for the UI to use.  Anton:Discuss Object Oriented abstractions that will constitute the bare bones of our engne. We’ll have a keyboard engine, mouse engine and audio engine for the UI to use.  Lorenzo:Discuss Object Oriented abstractions that will constitute the bare bones of our engne. We’ll have a keyboard engine, mouse engine and audio engine for the UI to use. |
| 10-11-2019 | Lorenzo,  Gem,  Anton | Further our discussion on OO abstractions. Get Anton running Ubuntu. | Lorenzo:Help Anton get Ubuntu set up for development.  Anton:get Ubuntu set up for development.  Gem: get Ubuntu set up for development. |

1. **Weekly Time Logs:**

|  |  |  |
| --- | --- | --- |
| **Person** | **Total Time in minutes** | **Tasks** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **Total Time:** | 0 |  |

1. **Issues:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue Number** | **Discovery Date** | **Resolution Date ( Est. – Act. )** | **Responsible Person** | **Description ( Prob / Resolution )** |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Files and repository locations:**

|  |  |  |
| --- | --- | --- |
| **Filename** | **Location** | **Contents** |
|  |  |  |
|  |  |  |

1. **Plans for Coming Week:**
2. **Comments:** *a paragraph from each engineer describing what they have done/learned from this deliverable*

**Engineer 1:** *Lorenzo Gomez*

*Me and Gem are running Ubuntu. We have CodeBlocks and wxWidgets(a C++ cross-platform GUI API) set up for development. So we are on the same target platform—Ubuntu. Only Anton is left to be set up with linux. Since his Windows10 machine was not letting us install a VM, we decided to use an old machine that was piled up in his house. But it didn’t have a charger, so he had to buy one. As of now(October 11th), we will be meeting up with Anton to set up Ubuntu on that machine, since the charger just arrived. We also realized that running a VM was a bad idea since we need to talk to the hardware devices in “/dev” in the linux kernel and a VM will not make suck task easy or even feasible. As mentioned above, we are discussing our Object-Oriented abstractions so that when the time comes for implementation, we have a clear direction.*

**Engineer 2:**

**Engineer 3:**

**Engineer 4:**

**Engineer 5:**