1. **Team Name: Outsourced™**
2. **Team Leader for this deliverable: Dakota Methvin**
3. **Team Members: Tod Jones, Vince Seely**
4. **Meetings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time-date** | **Attendees** | **Agenda** | **Action Items (who will do what)** |
| 12:30 – 9/20 | All | Project analysis, Maintenance Plan deliverable | Dakota – Maintenance Plan presentation  All – Project analysis, potential task brainstorming |

1. **Weekly Time Logs:**

|  |  |  |
| --- | --- | --- |
| **Person** | **Total Time in minutes** | **Tasks** |
| Tod Jones | 134 | Bug discovery |
| Vince Seely | 114 | .NET dependency issue resolution |
| Dakota Methvin | 170 | Presentation |
| **Total Time:** | 418 |  |

1. **Issues:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue Number** | **Discovery Date** | **Resolution Date ( Est. – Act. )** | **Responsible Person** | **Description ( Prob / Resolution )** |
| 001 | 9/11 | EST: 9/13  ACT: In progress | Vince | Dependency issue in existing codebase (.NET core 2.1 vs lab-available 2.0) |

1. **Files and their locations:**

|  |  |  |
| --- | --- | --- |
| **Filename** | **Location** | **Contents** |
| the-godfather repository | https://github.com/VinceSeely/the-godfather | Forked project from original source |

1. **Plans for Coming Week:**

* **Use SciTools *Understand* to visualize project structure**

1. **Comments:**

**Engineer 1:** *Tod Jones*

This week I worked with Vince to help troubleshoot build problems originating from the difference in netcore versions on campus machines. I also downloaded and tried to run Understand on campus machines, only to be hampered by the inability to install programs on campus machines. I will attempted to install the program on my home computer later on today. I also looked over Dakota’s report to help down tasks into different categories.

**Engineer 2:** *Vince Seely*

This week I looked at making sure that the project could be built wherever we needed to build the project. This needed to be done so that while working on the maintenance portion we would actually be able to test our changes and run the code. I am still looking into how to get the development bot to run against a chosen discord channel. Will proceed to work with different people to get the bot running on .netcore 2.1 on campus machines. Also throughout the course of the week I have looked at what can be done to improve the bot so that it is only using one dot net framework instead of having two different dotnet frameworks that are being used. Through doing this I have identified that not all dependencies are running on dotnetcore but some are running on dotnetframework.

**Engineer 3:** *Dakota Methvin*

This week I looked into the API my feature will use. It looks like I will need to learn the basics of PHP to access the statistics information, and JSON to parse the returns. Hopefully this will be a good exercise in a new language. Also learned more about Git from Vince.