* Date: 2/6/2014
* To: CSS 422, Winter 2014
* From: Will Tanna, Team Leader
* Subject: Team Bits First Group Project Report

**Work Completed:**

1. Read project overview
2. Traded emails and phone numbers to keep in contact
3. Discussed the different challenges we may have as a team (distance from school, internet access, coding experience)
4. Talked about time schedule/management
5. How we should split up the roles regarding our time management
6. Discussed possible pair programming options
7. Pondered teammate compatibility
8. Created detailed schedule for the rest of the quarter
9. Talked and planned out source control (Git)

|  |  |
| --- | --- |
| **Week of Date** | **To Do:** |
| 2/6 | First meeting as a team, go over project overview and create a detailed schedule. |
| 2/11 | Create a test build for I/O decide on API and start/complete I/O |
| 2/18 | No matter what, I/O should be complete, start NOP decoding |
| 2/25 | NOP should be completed at this point, and other op-codes should start to be added and working |
| 2/4 | Start abuse/stress testing everything, start write-up, personal statements |
| 2/11 | Complete all deliverables; pack everything up, cross our fingers and study for the final! |

**Problems:**

1. Our schedule’s aren’t very open except for Tuesday/Thursday before class
2. Our Git experience is low
3. Our Assembly language knowledge is almost non existent
4. Communication may be delayed between team (night hours)

**Work Scheduled:**

1. Create Git Repo
2. Create Test Program
3. Decide on API
4. Start/Complete I/O skeleton (Igor and Himanshu pair programming)

**Self Evaluation:**

So far we think we have a good grasp on the project description, and are making good progress on getting the project started. We have good team rapport, and we are all motivated to get a head start on the project.