Project 6 Documentation

Part 2: In your Word document, answer Step 2 of the article; i.e. create a prioritized list of deliverables. That is, rank them from most important to least important. Which deliverable must happen first, followed by next, etc.

Part 3: In your Word document, answer Step 3 of the article. In your words, define exactly what it is you are tasked with creating.

-We are tasked with creating a virus for a computer.

Part 4: Repeat this process for steps 4 and 5. Create an estimated schedule for each deliverable and identify potential pitfalls and risks. Again, you should discuss this as a team.

-We believe we can finish the virus in 2-3 days.

--------

1. Where will the application run and what software (OS, applications, etc.) will the end user require in order to run it?

-You will need PHP storm to open the code

2. What hardware will the end user require in order to run your application?

-Computer, mouse/touch-pad

3. How will the end user interact with the application (describe)?

-The user will be prompt to guess a number between 1-1000, if they guess wrong another pop up will occur which cannot be left easily.

4. Create two high level Use Case Scenarios for this application (see <http://agilemodeling.com/artifacts/usageScenario.htm> for an example of how do create this)

|  |
| --- |
| **Scenario 1: John gets the virus**  1. John opens the virus  2. He is prompt to guess between 1- 1000  3. He guesses wrong  4. Many viruses open at once until he guesses right  5. John turns off his laptop |

|  |
| --- |
| **Scenario 2: Lennie gets the virus**  1. Lennie opens the virus  2. He is prompt to guess between 1- 1000  3. He guesses right  4. Lennie can leave the virus  5. Lennie continues going along his business |