

1. Team Member Names:

- a. Daniel Kushner
- b. Matthew Bichay
- c. Vanessa Ulloa

2. Project Title:

- a. Wormhole

3. Brief Description of Project:

- a. A per-account cloud storage solution for uploading and downloading files stored on the server. Possible implementations of basic post-upload encryption and decryption.

Team Processes

4. Describe what your team will do to prevent defects or catch defects early in the release.

(Pair programming, design and code review meetings, continuous testing, Test Driven Development, other)

- a. Pair programming and programming together while on google hangouts voice chat / Skype.
- b. Unit testing on all functional components of the project.
- c. Possible regression / benchmark testing on encryption, upload, and download.

5. How will your team be organized and communicate? (email, daily hangout meetings, WIKI, chat, scrum master, project manager)

- a. Google Hangouts
- b. Email Chains
- c. Weekly meetings for reviews on changesets and issues we're having.

6. What programming language(s) and tools will you use?

- a. Visual Studio - HTML/ASP.NET/MYSQL
- b. Eclipse - Java
- c. JUnit - Unit testing suite
- d. Git/Github

7. Requirements

The list of requirements will change during the project. But you need to start with an initial list. Given each requirement a number, keep track of when you added this requirement. Priority is one of: ESSENTIAL, HIGH, LOW. Don't forget about non-functional requirements and FURPS+

ID	Date added	Priority	Description
REQ1	12/07/15	ESSENTIAL	Wormhole shall have a web based or local client for user interaction.
REQ2	12/07/15	HIGH	The client shall have a form of login and registration for new and existing users.
REQ3	12/07/15	ESSENTIAL	The user shall have the ability to upload and download files from a server.
REQ4	12/07/15	HIGH	The user shall be able to download files or upload files from multiple computers.
REQ5	12/07/15	MEDIUM	The files shall be encrypted prior to being uploaded.
REQ6	12/07/15	LOW	Wormhole shall allow the ability to share files amongst users.

If you planning iteration 1, skip the next four questions.

8. Which requirements were delivered in last the iteration? List the requirement numbers.

Last week, requirement #1 was 25% delivered, and REQ3 was 75% of the way delivered.

9. Was code and test cases for the requirements in the last iteration uploaded and committed to GITHUB? (if not, why not?)

Yes, the code was updated to GitHub.

10. Did you have to do any extensive refactoring of code in order to keep the code modular when you implemented these new requirements?

There is no extensive refactoring of the codebase quite yet, it is fairly small.

11. Did you use any of the design patterns for the code in this iteration?

The beginning of a MVC design pattern and pub/sub design pattern is in progress.

12. Plan for Iteration <Chose 1, 2, 3 or 4>

Initial brief prototype phase:

1. Creating initial prototype of the user interface. (REQ 1)
2. Linking user interface with user-ID/password specific login. (REQ 2)
3. Creating first initial communication with server-backend. (REQ 2/3)

13. List the requirements that you plan to deliver in this iteration. If a requirement is too big to deliver in one week, then divide it into small requirements and deliver part of it in this iteration.

Requirement ID	Programmer(s) working on requirement
REQ 1	Vanessa Ulloa
REQ2/3	Matthew Bichay / Daniel Kushner

14. Do you see any issues or risks in the project?

- a. Risks:
 - i. Connecting to the Server is unsuccessful
 - ii. Server Maintenance times - backup
 - iii. Restrictions on the Servers - packages (Admin access)
- b. Issues:
 - i. File upload AND download - consistency
 - ii. Data encryption

15. For each requirement in question 13, write a scenario (UML diagram + text) or a user story.

Use Case UC-#	Use Case #1 - Registering for Wormhole
Related Requirements	REQ1 / REQ2
Initiating Actor	Client/Customer/End-user
Actor's Goal	Register for a unique Wormhole ID and password.

Participating Actors	Working Tomcat servlet / backend.
Preconditions	Ability to launch our front-end GUI from the web or desktop (currently undecided).
Postconditions	Created a unique user ID and password for Wormhole.
Flow of events for main success scenario	<ol style="list-style-type: none"> 1. The initiating actor selects the register button. 2. The initiating actor chooses a username and password. 3. The server registers the username and associates it with a specific password. 4. The user will then receive confirmation on a successful registration attempt.
Flow of events for extensions	<ol style="list-style-type: none"> 1. User enters pre-existing username, the server will notify the user that the username has been taken and to try a new one. 2. The confirmation password doesn't match the initial specified password, the user will be prompted to re-enter the password.

Use Case UC-#	Use Case #2 - Login to Wormhole
Related Requirements	REQ1 / REQ2
Initiating Actor	Client/Customer/End-user
Actor's Goal	Log into Wormhole to access/upload/download files
Participating Actors	Server/User Interface
Preconditions	User Registration has been completed
Postconditions	Receive confirmation of Successful Login
Flow of Events for Main Success Scenario	<ol style="list-style-type: none"> 1. User enters username and password into Login screen. 2. Username and Password combination is verified against database information. 3. if Username and Password combination is correct then Login is successful.

Flow of Events for Extensions	<ol style="list-style-type: none"> 1. User enters username and password into Login screen. 2. Username and Password combination is verified against database information. 3. If Username and Password combination is incorrect, then error message of incorrect combination is returned to the user. 4. The Username and Password can be entered again.
-------------------------------	---

Use Case UC-#	Use Case #3 - File Upload to Wormhole
Related Requirements	REQ 2/3
Initiating Actor	Client/Customer/End-user
Actor's Goal	File to be stored on server
Participating Actors	Server/User Interface
Preconditions	User Login is successful
Postconditions	Confirmation of File Upload to server
Flow of Events for Main Success Scenario	<ol style="list-style-type: none"> 1. User is successfully logged into Wormhole 2. User selects file for upload. 3. File is checked for appropriate extension, maximum file size, user has not met maximum uploads. 4. If conditions are met (no disqualifying factors) file is added to the server for that user. 5. Confirmation of successful file upload is displayed.
Flow of Events for Extensions	<ol style="list-style-type: none"> 1. User selects file for upload. 2. File is over the maximum capacity file size or has reached their upload limit. 3. Client relays error message to prompt the user to compress or delete other files to comply with the maximum number of uploads. 4. Upload process is terminated.

- **problems your team is having regarding team communication, review of design and code, other issues or risks**

We have a serious lack of communication. Communication is often taking more than one day and the availability of some of our members is extremely limited. Hopefully this week we can actually agree and stick to a time for meeting and get some more work done. The design is in constant review and I think we are starting to get a stronger foundation.

- **what is plan for next iteration.**

We are still focusing on the most basic and most crucial requirements for this next iteration. Hopefully we can have a command-line working registration and login system. After this is complete, the upload file functionality can be adapted to fit the new structure fairly painlessly. After this iteration, hopefully we can start working towards the download functionality and start to focus on the “nice-to-have” requirements (low in priority).