# WhootChat

CEN 4010 Principles of Software Engineering

Milestone 1 Project Proposal and High-level description

# Team 10 Low Orbit Programmers

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### 1. Executive Summary

Current FAU students are given a number of promising tools to help them achieve their educational goals. FAU provides tutors, TA's, help from the professor, and many other resources. If the school cannot accommodate every student's needs, there are third party options for help such as Khan academy, Chegg, etc. However, some of these options are one dimensional and only offer one form of help.

WhootChat is a website being developed as a way to help current and future FAU students trying to achieve higher education and certification. It will accommodate every students ever changing schedule, provide a social place where files, social tutoring, and knowledge can be shared. WhootChat will allow students to explore all aspects of the classes they will need to take in order to achieve the major they are seeking.

Since all students lead different lives and cannot use all the resources that FAU provides, WhootChat is here to help. The idea of WhootChat is to give current and future students a better understanding of the material and majors they are pursuing. WhootChat will do this by having two different features to the website.

The first feature will be a mapped major feature. Users will be able to select the major they wish to pursue and see all the past workloads for those majors. They will be able to review the ability of the professors and TA's to decide the best way the user can learn and if the professor is right for them.

The second feature will be a social chat session. You will be able to register and socialize with students from your current and past classes. Past students will voluntarily assist in any problems in the classes that students cannot solve with the resources available.

The most important thing WhootChat can do is help students achieve their educational goals. We believe that WhootChat can offer an excellent, safe, and educational learning environment while giving the students answers to any questions they may have.

## 2. Competitive analysis

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Competitors features	Our Products features	
- Chegg provides paid services for accessing notes and textbooks.	- Student provided notes	
- Chegg is universal	- More localization	
- Primary tutor and information interactment	- Discussion Board for Social interactment	
- No suggested resources for students within a specific major, only links to tutoring and a general information link for	- Suggested Tools and Refreshers Page	
- One dimensional use of content	- two dimensional use website for social and schooling	

## Competitive Analysis Summary

WhootChat will offer advantages such as free access to the website, social interaction, and local social assistance along with student provided notes. With WhootChat being free, the team feels that it would be more competitive than Chegg or Khan Academy. WhootChat would give the user the ability to ask previous students for assistance, in a particular topic/subject. It would also be a more organized and specific version of competitors such as Chegg. WhootChat would offer helpful tools and resources for the particular class you are currently taking.

#### 3. Data definition

- HTML: Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser.
- CSS: Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML
- **Javascript**: programming language that conforms to the ECMAScript specification. It's high-level, often just-in-time compiled, and multi-paradigm.
- PHP: general-purpose scripting language especially suited to web development
- Atom: free and open-source text and source code editor for macOS, Linux, and Microsoft Windows with support for plug-ins written in JavaScript, and embedded Git Control, developed by GitHub.
- **Brackets**: source code editor with a primary focus on web development
- OpenWeather: online service that provides global weather data
- Xampp: free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages
- Customer/User: user searching for assistance on the website (students)
- Class: groups of students learning the same subject.
- **Subject**: area of knowledge being studied
- Educational institution: place where users attend class (for our project we will only be working with FAU students)
- **Administrator**: user responsible for the upkeep, configuration, and reliable operation of the page
- **School Tab:** section where users can find information about classes, majors, TA's and professors.
- Chat Tab: section where users can interact with each other and upload multimedia
- Major: area of study
- TA: teaching assistant
- **Professor**: academic rank at universities, post-secondary education and research institutions

### 4. Overview, scenarios and use case

### WhootChat use:

• Will be localized for college students. In this case FAU. Every student will have the availability and resources each user is willing to upload.

#### Main uses

- Uploading and downloading documents such as examples of HW questions, and past students notes
- Connecting socially with students who have taken previous classes
- Connecting with students who are a part of your current class

### • How the website would be used example

o Before semester Starts User can review the class syllabus and connect with students who have already passed the class. The student can download old notes provided by students who willingly placed their notes for others to use and learn from and have access to any resources available before the class begins. When the semester and class starts the student can review previous quizzes/tests/homework to see what to study and which mistakes are common in class. While performing work the student can then ask for any "social assistance" from the users they have connected with. When the semester is over the and the user can willingly upload any HW/tests/quizzes that they believe can help the future students/users. They can then leave reviews of the class and recommend it to future students/users.

### 5. Initial list of high-level functional requirements

- 1. Users should be able to create an account
  - Every user should be able to create an account by providing username and password. Once the account is created, the user should be able to login and log out. (Fau email required)
- 2. User should be able to enter information on profile
  - Users should be able to enter their bio, major, year of graduation, and school they attend.
- 3. User should be able to upload multimedia
  - Users should be able to upload images, videos, files, and documents to the Chat
     Tab
- 4. User should be able to search any subject/major related items on the Search Bar
  - For example, users can search for notes provided by other students (willingly) on a specific subject.
  - Another example, students can search for usernames that correspond to students in their classes.
- 5. System should be able to provide "School Tab" section
  - Section where students can find information about classes, majors, TA's and professors.
- 6. System should be able to to provide "Chat Tab" section
  - Section where students can interact with each other and upload multimedia like images, videos, files, and documents.
- 7. System should be able to provide a Search Bar
  - Students can type after clicking on the search bar and look for class notes as well as usernames.
- 8. System should provide a Security Management Module that helps reset passwords

## 6. List of non-functional requirements.

## 1. Storage Capacity

- a. Volume of data the system will persist at during run time
- b. Growth with user growth and usage

### 2. Security

- a. Login
  - i. User or Admin
- b. Inactivity timeouts?
- c. Data back-up?

### 3. Audit/Maintenance

- a. File Characteristics size before, size after, structure
- b. Time stamps for uploads and downloads as well as system maintenance.

#### 4. Performance

- a. Response time, Browser refresh
- b. Processing times

## 5. Usability/Reliability

- a. Ability to perform its required function
- b. Response time/Processing times

### 6. Recoverability

a. Back up frequency

### 7. Documentation

- a. User uploaded Documents
- b. Training Material
- c. Chat documentation

## 7. High-level system architecture

Lists of main software products, tools, languages and systems to be used, list of core APIs available at this point, supported browsers etc.

You also have to decide on which frameworks you will use if any. These provide both user interface, as well as cross-platform and cross browser layout/css. All external code you plan to use must be listed along with their license.

- Programming languages use:
  - o HTML
    - Main page setup of web page design
  - o CSS
    - Initial and creative adjustment of space created from HTML coding
  - Bootstrap
    - Creative adjustment coding
  - o PHP
    - Functional programming for selected material that will allow for posting, searching, and links
  - Javascript
    - Function programming
- Editors used:
  - o Atom
  - Brackets
  - o Vsc
  - o Node.js
- Xampp
- PhpMyAdmin
- Potential APIs used:
  - OpenWeather
- Supported Browser:
  - o Google Chrome

#### 8. Team & checklist

- Darion Chong Back-End Developer/Scrum Master
- Matthew Vohland Product Owner
- Trinity Carnegie Front-End Developer/Github Master
- Aicsa Machado Front-End Developer
- Redrick Horton-Schittko Back-End Developer
- a. Team decided on basic means of communications DONE
- b. Team found a time slot to meet outside of the class DONE
- c. Front and back end team leads chosen DONE
- d. Github master chosen DONE
- e. Team ready and able to use the chosen back and front-end frameworks DONE
- f. Skills of each team member defined and known to all DONE
- g. Team lead ensured that all team members read the final M1 and agree/understand it before submission DONE

### Tasks before submission

Teams must collaborate in creating an M1 document by having a working M1 document on their team GitHub repository (similar to managing code) so all team members can access it. Added advantage of doing it this way is that it builds teamwork and communication. We recommend having a folder for project documentation on the team's GitHub where milestones and other similar files can be kept.

#### **Submission**

Each team submits one single word document with all the above required sections to Canvas by the due date. Must have a title page to your document, including:

- a. Course Title and term: CEN 4010 Principles of Software Engineering, Semester and Year
- b. Document name: Milestone 1 Project Proposal and High-level description
- c. Your team name, and project name (you can use the name you chose for your team)
- d. Team number (I will assign you one)
- e. Names of students (team lead first) with names and emails
- f. Documentation Date
- g. History table (revisions dates) (Note: you will update this document based on instructors' feedback so this is important)

## **Grading criteria**

Your document needs to be well-written, well-organized (formatted) and reads well. Grading is based on cohesiveness and completeness.

1.	Executive Summary DONE	10 points
2.	Competitive analysis DONE	10 points
3.	Data definition DONE	10 points
4.	Overview, scenarios and use cases DONE	10 points
5.	Initial list of high-level functional requirements DONE	10 points
6.	List of non-functional requirements DONE	10 points
7.	High-level system architecture DONE	10 points
8.	Team and checklist DONE	10 points
9.	Working with GitHub DONE	10 points
10	. Deliverable DONE	10 points