RED TEAM

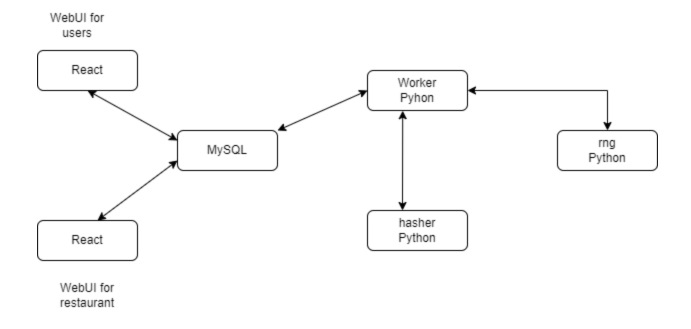
Ram Coin

Team Members: Girik Bangha, Farah Bokhari, Eric Gaspar-Acuna, Troy Sivick, Khup Tuang

Repository: https://github.com/TS935609/CSC-468-Group

Chapter 1

The Red Group intends to build a Restaurant application that provides cloud based service for reservation, payment, and a real time view for available tables. This service intends to make the customers' experience more feasible and stress free, especially during the pandemic. The workers will have access to a much more clearer and concise database at their hands through a different web ui compared to the users' interface. The users' web interface is able to provide information such as a view of all available and taken tables (staff also has access to this information), menus and real time events/updates to the restaurant, view of last orders taken, and full payment through the app. The staff will be different in design since it will provide information not available for users to view such as the database and privacy information (payments and names). Through this database, the restaurant owners can understand better trends in service by acknowledging who and what time people come the most, allowing them to staff the workplace better. A lot more money would be saved through this application and workers would see the same benefit as well. People will also have a comfortable environment to dine in due to the online service and will provide as a result less waiting time. This would also allow a less ad hoc environment for people that are walking into the restaurant. Overall, the restaurant application will help benefit both workers and customers alike and make both the dining experience and work experience far easier and simpler.



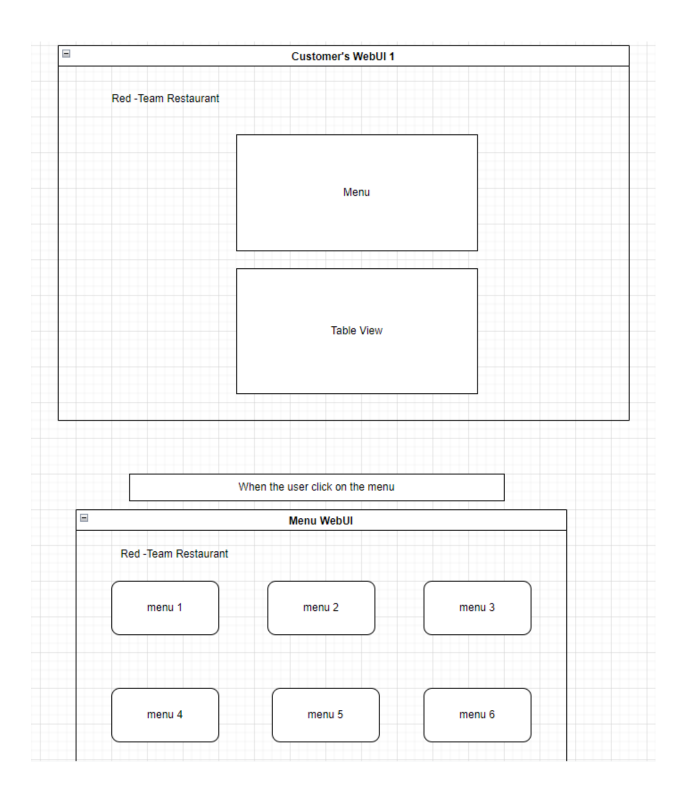
Chapter 2

We will utilize React for webui on both ends due to its popularity among users and saves a lot of data due to its real time updates which will be provided through CI/CD. Through the updates we can inform customers of available or non-available tables at their request, the menu, and what is possible to order through what is in stock. For the database we will use mysql due to the easy to understand syntax and our own preference to it. The database will store all the data of the restaurant such as tables, what's in stock, payment information (private), and the tables that are currently being served. Worker will use python to issue the calls it needs to both hasher and api. Hasher will take python instead of ruby just like api. The worker will be more of a backend asset since this will calculate the overall price of the user's visit to the restaurant. The api will update prices and menus through CI/CD. Hasher will mainly be utilized for the check and payment methods, the user also has the option to pay either through print or their own phones/devices.

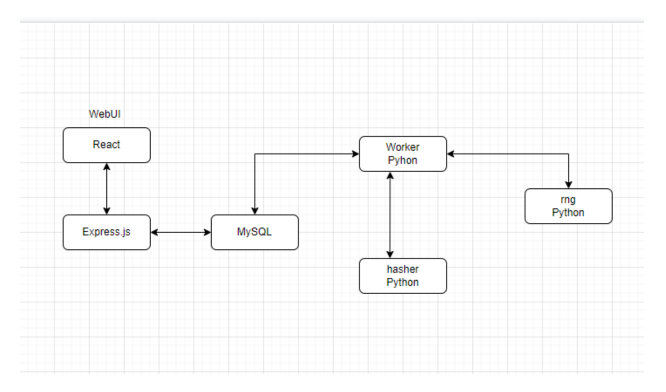
To begin development, we proceeded to start the development of the database by creating an image of it with mysql in docker. While creating the image the team discussed the components in greater detail. We decided to have the project divided into parts among us, Khup will take care of the two web UIs, Girik will manage the database through mySQL, and the remaining three parts, worker, hasher, and api, will be developed by Troy, Eric, and Farah individually. While Girik develops the base for the database, the team discussed the two web UIs in great depth. We specifically talked about the specific purposes the two web uis would serve for both the customer and the worker. We came up with three sections for both web uis. For the customer, they will have access to information on the menu, tables, and past orders/history. For the workers, they will be able to see the tables as well, what is currently in stock to order, and the total earnings of today's service. While discussing the possible routes to take with the web uis, we came to agree that the most likely difficult part of implementing the web uis is building the communicative aspects between the two and the database as well. The discussion soon ended after talking about potential possibilities for rng in terms of time such as time for food and time for availability of tables.

The team met during spring break to discuss the project, mainly the webuis and implementing them through docker. The team discussed which parts would be available to see for the customer side and the staff side. For the customer side, we agreed that the customer would see three options, 1. Menu, 2. Table View, 3. For the third option we were split on either ordering/order history or payment. For the staff side, 1. Stock, 2. Table View, 3. Payment (hasher

included). Database was pondered upon, and we found that it should be used for the table capacity and availability, menus and stock of items, and payments. Afterwards, the team would individually configure their own web uis to better understand them. The picture below is a rough draft of the customer's webui.



After much discussion the group agreed to change the course of the project towards the coin miner instead. This decision was made due to numerous factors ranging from the complexity of the project to the differing schedules among team members. Through this change, we can all implement our specific parts without being hindered by meetings. Timing and the complexity of the app did not feel suitable for the time table of the course.



Chapter 3: Intermediate Milestones

After much work on the project, the team have been able to implement components of the ram coin design through various degrees of success. As of right now, the webui has been created through React with so far a starting page to either login as a returning user or create a new account that would be stored in our database. We intend to show a portfolio that will display the user's credentials, current coin being mined, wallet, and possibly real time updates of chosen coin. The database has been made with MySql and will be used to store important information

such as login info for users as well as communicating between the worker and webui. The rng and hasher have been fully implemented with Python and are able to communicate with worker. Worker has been implemented to fill the needs of requesting information from both rng and hasher, however, communication between worker and the database is still being worked on.

With the work done so far, the team as a whole is quite happy with the progress being made and are glad to see constant communication and discussion between team members about current situations as well as future endeavors for the project. The future endeavors include possible cosmetic changes that could be implemented and the work for the CI/CD services and Kubernetes deployment. We find the pace we are going at to be steady and well suited for all team members.

The problems and struggles we did encounter were many. Prior to changing the course of the project, we found having the team meet and discuss/do work together was a bit troubling. This was the result of conflicting schedules that still do exist as well as holidays that prevent some staying for the entire meeting. What was also troubling was the complexity of the original project. While we had a firm structure and idea of where we wanted the project/application to head towards as well as many interesting aspects to include, the group found the vision we had created to be too big for our group to handle. Parts that we found the most impeding for us were the two webuis, one for the customer and one for the employee, and the past order history. Combined with the inconsistent time frame the meetings of the team were held, made us realize that our vision for the project and road to completion was faltering. The change to ram coin was late into the course timeline, however the speed our team caught up for implementation was great and speedy. One current problem we do face for the project is the communication between the webui, the database, and the worker. We are still struggling to communicate the parts with each

other through the database however, we are looking at many outside sources to understand and alleviate the problem at hand. This situation is mostly due to our inexperience with communicating between different languages; however, we do intend for these problems to be solved in a timely manner.

Over the course of this time period, the project we embarked on has seen numerous setbacks and various changes to it. As a group, we hope that the end product we deliver will fulfill the expectations that the project and course desires. Right now, the group intends to achieve the B-level requirements, but that may change in the future.

Resume

Girik Bangha 2 Unity Way | Phoenixville, PA 19460 GB908614@wcupa.edu | 610.570.4077 |

EDUCATION

West Chester University of Pennsylvania,

West Chester, PA

Bachelor of Science in Computer Science

Certification in Cyber Security

May 2022

Relevant Projects:

• User Registration System- Java

This project is broken up into 2 pieces. GUI Frontend which allows users to view/edit/create tables of students, faculty, and courses and Derby database which is the database system behind the Frontend - Derby/JDBC

• Inversion Counter- Java

This project was created to test the number of inversions it takes of a constant data set to be in sorted form using different sorting algorithms. The project took it a step further to see the difference in the inversions if you write the algorithms iteratively or recursively. Implemented Bubble Sort, Quick Sort, and Merge Sort algorithms within this application

Activities

- Computer Science Club, West Chester University of Pennsylvania
- o Member
- Cyber Security Club, West Chester University of Pennsylvania
- o Member

WORK EXPERIENCE

SEI Investments

Corporate IT Intern- June 2021-August 2021

- Collaborate with leaders to define and build new creative solutions for IT Asset tracking
- Transition business requirements into workflows and project backlogs required to define the scope of IT Asset Management project
- Collaborate with departments to identify, document, and communicate business needs and provide recommendations.
- Build out reports and automation using SQL & MS Excel to support IT Asset tracking activities.
- Review SCCM data discrepancies and recommend solutions
- Partner with the IT Hardware team and Client Services teams to identify process improvements in inventory tracking.

Mehra Bros – Handicrafts Wholesaler

Inventory Analyst - May 2014 till present

- Created Inventory tracking system using MS Excel
- Compile raw data and create reports on inventory projections
- Keep Management informed of incoming and outgoing products and adjust any shortcomings.

Dicks Sporting Goods

Retail Associate- July 2019- March 2020

- Operated cash registers, greeted customers, assisted people to find their desired merchandise
- Trained fellow employees in different aspects of retail POS which emphasized leadership skills

SKILLS & LANGUAGES

- Microsoft Applications: Excel, PowerPoint, Word
- Technology: Fluent in Java; Proficient in SQL
- Languages: English, Hindi

KHUP TAITHUL

Folcroft, PA 19032 | (484) 848-6928 | aatuang@gmail.com

Education

West Chester University of Pennsylvania, West Chester PA Bachelor of Science in Computer Science, December 2022 GPA: 3.67

Professional Summary

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management, and problem-solving skills.

Skills

- Proficient in Java, Python, JavaScript, and Bash Scripting
- Technical acumen
- Software improvements

- Teamwork and Collaboration
- Dependable and Responsible
- Self-Motivated

Work History

Youth PresidentPMCC
Jan 2021 - Current
Chester, Pennsylvania

- Serves on various council committees under pastor's supervision.
- Reports council plans and results to youth members.
- Manages youth department with 8 youth leaders, and 25 volunteers.

Sound, Media, and Music Director

Jan 2014 - Current

PMCC

Chester, Pennsylvania

- Planned, built, implemented, and managed complex sound systems and media equipment.
- Negotiates rates with sound systems and media sales companies to obtain the most competitive prices.
- Directs and trains 8 volunteers

Languages

Burmese: Native **Zomi**: Native

English: Full Professional **Malay**: Limited Working

FARAH BOKHARI

Phone: 267-466-8916 Philadelphia, PA https://www.linkedin.com/in/farah-bokhari/ FB931302@wcupa.edu

EDUCATION

West Chester, PA West Chester University

Bachelor of Science in Computer Science

May 2023

Cumulative GPA: 3.40

NSA Cyber Security Certificate

May 2023

RELEVANT COURSEWORK

Discrete Mathematics Computer Systems Data Structures & Algorithms Calculus I, II

Computer Security & Ethics Data Communications & Networking Cloud Computing Programming Language Concepts/Paradigms Software Engineering

SKILLS

Programming Languages: Java, Haskell, C, Python

Methodologies: Agile, Scrum

Tools: Linux Terminal, Git/GitHub, Microsoft Excel, Microsoft Word, Microsoft Powerpoint

Languages: Bangla, English, Spanish

EXPERIENCE

Wedgewood Pharmacy

Swedesboro, NJ

November 2021- January 2022

IT Support Technician

· Provided professional and courteous end-user assistance for all computing devices and applications

- · Troubleshooted and replaced hardware, hard drives, memory, and other networking peripherals
- · Loaded specified software packages such as operating systems or spreadsheet programs into computers

West Chester University of Pennsylvania

West Chester, PA August 2021- December 2021

IT Help Desk Intern

· Served as the first point of contact for faculty & staff technical issues

- · Troubleshooted and facilitated solutions for hardware and software issues of PCs and MACs
- · Performed remote troubleshooting through diagnostic techniques and pertinent questions

Masjid Al-Madina Upper Darby, PA September 2015-January 2018

Teaching Assistant

· Tutored students in certain concepts of algebra and pre-calculus

- · Improve students' understanding of abstract concepts by giving demonstrations
- Grade exams, labs, and homework assignments for the students
- Held office hours for students who require further assistance

TECHNICAL PROJECTS

Sudoku Puzzle

February 2021 - March 2021

Software Developer

- · Designed a program that takes in a two-dimensional array of 9x9 integers from 1 to 9 using Java
- · Implemented methods that verifies whether the input solves a particular Sudoku puzzle
- · Maintained version control through GitHub
- · Used Trello board to keep track of progress

Golden Ram Scholarship, 2019- Present

Society of Muslim Engineers, 2019-Present

Future City Engineering Competition 2015

TROY STEFEN R. SIVICK

105 Skyline Drive · 484-889-6503 <u>troy.stefen@gmail.com</u>

EXPERIENCE

JUNE 2020 – JANUARY 2022 CLOSING EXPERT, TARGET

At Target, I co-manage the closing of the store ensuring items are properly re-shopped and I lined to planogram standard. I manage 2-3 departments a night regarding inventory replenishment, assisting with guest needs, as well as organizing backstock in the warehouse Teamwork is valued, but my ability to work independently is also important in the closing ta am responsible for.

EDUCATION

JUNE 2019

HIGH SCHOOL DIPLOMA, KENNETT HIGH SCHOOL

My four years at Kennett High School were spent working on projects with many other studand completing tasks with demanding deadlines. I also fulfilled several volunteer hours with events and charities. Upon graduation, I achieved Distinguished Honors with a 3.5 GPA.

IN PROGRESS

BACHELOR OF SCIENCE DEGREE IN COMPUTER SCIENCE, WEST CHESTER LINIVERSITY

I am currently in my <u>Junior</u> year. My GPA is 3.684 and I have made the Dean's List consistent since Freshman year.

SKILLS

- Proficient in Java and C programming
- Worked with Net Beans, Windows PowerShell, Visual Studio, and iGRASP
- Proficient knowledge of Data Structures and Algorithms
- Proficient in Microsoft Office applications
- Highly adaptable to changing situations environments
- Detail oriented
- · Fast Learner, effective teacher
- Great communicator
- Team player

REFERENCES

Furnished upon request

Eric Gaspar-Acuna

484 Pemberton Rd. • Kennett Square, PA 19348

Ericgaspar87@gmail.com • 610-355-5465

EDUCATION

West Chester University of Pennsylvania, West Chester, PA

Bachelor of Science, Computer Science, May 2023

• Cumulative GPA: 3.87

Delaware County Community College

Associate of Science, Computer Science, May 2021

• Cumulative GPA: 3.8

SKILLS

Programming Languages: (Proficient) Java, Python; (Familiar): C

Frameworks and tools: (Intermediate) Microsoft Word, Microsoft Excel (Familiar); GitHub, Linux

Other: Great Communicator, Eager to Learn, Teamwork and Cooperation

GitHub: https://github.com/Eric1053

Technical Projects

Flight airline schedule – 2020

Final - Data Structures and Algorithms

- Designed a program that took airline schedules and made it more readable using Java
- Managed many different scenarios such as, flight cancellations, change schedules, delays, etc.
- Used multiple different Data structures

Job Experience

Applebee's, Kennett Square, PA

Line Cook, June/2018 – Now

- Neighborhood Expert- Became an integral part of the team because of certification.
- Required to train many different types of people to become part of the team.
- Did documentation for new trainees.

Goose Creek, West Chester, PA

Host/Busser/Cashier, May/2015 - April/2018

- Good communications skills between customers and the rest of staff.
- Coordinated and strategized seating customers to keep a solid flow of customers.

Additional Experience

Volunteered for Town Festival - Team Leader, March 2018

- Coordinated with the supervisor and led others to do jobs to keep the festival running.
- In charge of others to make sure the tasks were being completed.
- Reported and suggested possible solutions for said problems.