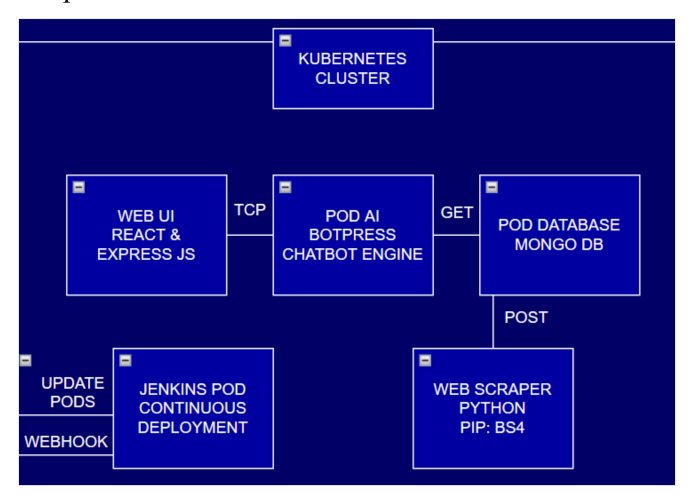
Team Name: CloudMen

CSC 468-01

WCU Q&A Bot

Members: Kane Deiley, Daniel Muth, Calvin Miner, Peter McClelland, Ridha AlHamadani

Chapter 1



Chapter 2

This project intends to allow for West Chester students to use a Q&A bot to answer any questions that they might have about the university.

The WCU Q&A Bot will be bit using a Kubernetes cluster which will provide the service with resource allocation and load balancing. To provide the cluster with continuous integration and deployment we will intend to use a Jenkins server.

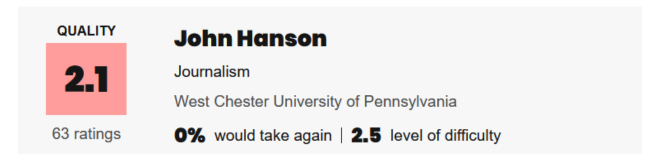
The Project will utilize Node.JS along with the Web App frontend server React and the backend server react to provide the user with a full web user interface. We will use and open source AI Bot called BotPress to provide our user with a fully developed but that aids in providing responses to user questions.

The Project will utilize a Mongo DB database to store our information about the university, to which we will have http post and gets coming from the Node JS frontend and backends. The project utilizes and open source web scrapper to retain this information about West Chester.

Chapter 3:

We worked on creating a web UI for our chatbot application using React. We started by setting up a new React project and designing the UI using CSS. The frontend displays text input box where the user can type into a chat window including conversation history as well as a "clear chat" feature, where the user can type "/clear" to clear the chat history. The WebUI is containerized using Docker, there are separate Dockerfiles for the frontend and backend, where the frontend image runs on port 3000 and communicates with the backend running on port 5005. Integration of our Rasa chatbot into the web UI by setting up a webhook that connects to our Rasa server. This will allow our web UI to send user queries to the Rasa server and receive responses back in real-time. We will implement this by adding a new endpoint to our backend that sends user queries to the Rasa server using the Rasa API, and then returns the response back to the frontend for display in the chat window.

Our database is Container has been constructed using MySQL in Docker. In regards to setting up the database with a dockerfile, the file is still basic and needs to include more information to fully support our goals regarding the webscraper, but there are yaml files which help with setting up the volume and persistent storage via Kubernetes. Given which data we intend to pull from the Rate My Professor website which includes all teacher data on the following screenshot:



This schema has then been implemented to create test DB files to test when training our Rasa Chatbot. The port used to connect to the database container is 3306. Connection with the Webscraper container has been tested via docker by pinging the image created during our testing as well as basic docker compose files.

Currently, the webscraper is still in the initial stages. We have run across troubles of getting all data needed from ratemyprofessor, due to the website being designed in a way which only four teachers are shown on the webpage and within the HTML code initially until a dropdown button is selected. At the moment, we have a basic python program which implements the given data structure above once the full HTML code is available and create a pandas dataframe:

```
url = 'https://www.ratemyprofessors.com/search/teachers?query=*&sid=1162'

payload = {'range': '0', 'limit': '80'}
presponse = requests.get(url, params=payload)
soup = BeautifulSoup(response.text, 'html.parser')

teachers = soup.find_all('', {'class': ''})

teachers_data = []

for teacher in teachers:
    tdept = teacher.find('span', {'class': ''})
    institution_name = teacher.find('span', {'class': ''})

thumRatings = teacher.find('span', {'class': ''})

twantage = teacher.find('span', {'class': ''})

teachers_data.append({
    "tdept": tdept,
    "institution_name": institution_name,
    "tfname": tfname,
    "ttname": thame,
    "numRatings": thumRatings,
    "overall_rating": overall_rating
}

df = pd.DataFrame.from_dict(teachers_data)
```

Solving this situation is top priority inorder to send our data in MySQL to start creating datatables and begin training the chatbot on the given information.

On the Rasa front, things have gone well, but also rather simple. The Rasa chatbot was initially constructed via the command 'rasa init' and subsequently trained on the default dataset. This default chatbot was then dockerized via a Dockerfile in the actions folder and a Dockerfile and a Docker Compose file in the main folder. After that, a 'chatbot.yml' file was added for Kubernetes support. That done, we are now working on modifying the dataset so that it will actually give responses based on our desired data. This is in the extremely early stages at the moment, but the plan moving forward is to add a list of base questions to the NLU file, a matching set of stories to the stories file, and a set of actions that will allow the chatbot to directly query our SQL database for information.

Chapter 4:

Using Docker Network we were able to connect all test containers. This has been done with containers for MySQL, Python, Rasa and our WebUI. However we have not gotten around to testing this with our current project version. We figure our preliminary connection will allow us to retrofit this to the project rather easily. The container communication that we feel will be vital to our success are between the Webscraper Container and the Database Container, then the Database Container to the ChatBot, and finally a persistent and reliable connection between our ChatBot and our WebUI.

Team Resumes:

Kane Deiley

(267) 374-6525 | Kpatrickdeiley@gmail.com | 22 Hollow Horn Road, Erwinna, PA 18920

EDUCATION

West Chester University of Pennsylvania, West Chester PA

- Bachelor of Science in Computer Science May 2023
- Minor in Applied Statistics
- GPA: 3.89
- Student President of Upsilon Pi Epsilon Honor Society

RELEVANT COURSEWORK

Project: Developed a small web application using GitHub, JavaScript, HTML, CSS and Mongoose **Coursework:** Data Structures | Software Engineering | Software Testing | Applied Statistics | Computer Systems | Computer Security and Ethics | Data Communications and Networking

WORK EXPERIENCE

St. Luke's University Health Network, Allentown, PA

Student IT Intern - May 2022 - Present

- Excelled within a Project Management Office helping strengthen and automate procedures
- Utilized applications such as Power BI and Project to relay pertinent information to a team
- Handled vague and complex requirements in reporting and reduced them into a desired product

Giant Food Stores, Plumsteadville, PA

Front End Associate - April 2021 - August 2021

- Initiative shown through resolving customer issues which manifested in various circumstances
- Promotion gained within two months of work, due to exceptional customer service

VOLUNTEERING & LEADERSHIP

Upsilon Pi Epsilon Honor Society – May 2021 - Present

As Student President of the society, organized meetings and helped with outreach
 Athletes Helping Athletes – August 2017 – June 2019

- Helped the less fortunate participate in school sports
- Presented AHA award to those chosen as the winner of the subsequent years

SKILLS

- Proficiency in Object-Oriented Languages such as Java, Python, C
- Experience with Power BI and other languages which include R, Haskell and DAX
- Minor Web Development experience using Node.js, JavaScript, HTML and CSS

Daniel Muth

	looking forward to joining a team and contributing to the company.
	Work Experience
iant Foo	d Stores – Front End Lead
oril 2017 -	Current Plumsteadville, PA and West Chester, PA
•	30-40 hours a week Lead team of over 15-20 people per day directing cashiers, cash maintenance, and sales Experience in all departments of company including grocery, dairy, front end, and produce Leadership, time management, and communication skills required and implemented every day
&S Perfo	ormance – Landscaper
ne – Augu	Ottsville, PA
•	40 house a week Contributor to a small team of 5 people, with direct communication to CEO of company Teamwork and good communication skills showed
	Projects
oker Sim	ulation – Creator Developed java poker game, which simulates outcomes of randomized poker games, where the user players against a simulated and random
	opponent.
loud WC	U Student Chatbot – Contributor Ongoing project, which helps students gain easy access to information about professors for West Chester University, through a chatbot creat the cloud.
	Education
Vest Che	Ster University – B.S., Computer Science
	ster University – B.S., Computer Science
West Che: :019 – Curr	ster University – B.S., Computer Science

Advanced: Java; Python; MS Word; MS Excel

Peter McClelland

PeterMcClelland0@gmail.com | (484) 364-1893 | 135 Kaiser Drive, Downingtown, PA 19335

Education

West Chester University of Pennsylvania, West Chester PA

Bachelor of Science in Computer Science and Minor in Applied Statistics, May 2023

- Computer Security Certification
- Current cumulative GPA: 3.4

Relevant Coursework

 Computer Security & Ethics, Data Structures & Algorithms, Computer Systems, Applied Statistics, Intro Statistical Computing, Big Data Engineering, Software Security, Software Engineering, Topics in Complex Systems, Computer Security, Modern Malware Analysis, and Introduction to Cloud Computing

Skills

- Experienced in Java, C, assembly/machine language, SAS, R, Python, and Jupyter Notebook, Pyspark

Extracurricular Activities

Tau Kappa Epsilon, West Chester PA

- Hypophetes (Chaplain)

- (May 2021-May 2022)
- Audited over 70 students to insure high academic standards and maintained it through the year
- Planned and created quality events with multiple organizations
- Help plan and fundraise \$18,300 this year so far for multiple philanthropies like St. Jude

Employment

West Bradford Township, Downingtown PA

(June 2019- 2022)

- Coordinated projects with manager to get them done in an efficient and timely manner
- Worked with team members to assign duties and tasks for projects
- Took citizens inquiry to resolve their concerns
- Monitored facilities and machinery for problems

Calvin M Miner

1 Crumley Ave Malvern, PA, 19355 | 623-640-8875 | calvin.miner.2017@gmail.com

Education

Delaware County Community College

Enrolled - November 2019 Graduated - May 2021

Associate in Science - Computer Science - Honors

West Chester University

Enrolled – June 2021 Expected to Graduate – May Spring 2023 Computer Science BS

Employment History

Giant Food, West Chester, Pennsylvania

Service Associate: December 2017 - June 2020

Starbucks, Malvern Pennsylvania

Barista: June 2020 - Present

TestOut Network pro certification

- Certified 12/13/2018.
 - \circ Cables and connectors \circ Wired networking
- Wireless networking Network connection

configuration ○ Network services ○ Network security ○

Network troubleshooting School work:

https://github.com/CalvinMMiner/Dccc school work.git

• A repository holding all the miscellaneous projects I made while at Delaware county community college.

https://github.com/CalvinMMiner/WCUPA School Work.git

• A repository holding a significant chunk of my java projects from WCUPA.

Notable Classes or activities:

- CSC 496: Topics in Complex Systems (Edge Computing)
- CSC 471: Modern Malware Analysis
- CSC 321: Data Base Mgt Syst
- Member of the WCU Computer Science club
- Phi Theta Kappa Honor Society

Coding Languages

- Capable of writing code with java, python, C++, and C
- Currently learning Haskell

Ridha AlHamadani

484-655-3646 | ridhazaki25@gmail.com | Coatesville, PA

Education

West Chester University

Jan 2018 - Dec 2023 (expected)

Bachelor of Computer Science

Major GPA 3.83

• Member of Phi Sigma Pi Honor Fraternity

Skills

Languages: Java, Python, HTML/CSS, C, Swift

Technologies: Docker, Linux, Git, Excel **Developer Tools:** Visual Studio Code, Xcode

Certificates

Java Codecademy

HTML/CSS FreeCodeCamp

Work History

Marine Corps Reserves

Baltimore, MD

Team Leader

Feb 2019 - Current

- Holds security clearance.
- Lead, trained, and mentored a team of Marines to achieve mission success.
- Established and maintained a positive command climate that fosters teamwork, accountability, and respect.
- Planned and executed training events to improve individual and team proficiency.
- Managed team resources, including personnel, equipment, and supplies.

Best Buy Downingtown, PA

Warehouse/Inventory Worker

Aug 2018 – Jan 2019

- Received and processed incoming merchandise in a timely and accurate manner.
- Assisted with inventory planning and forecasting to ensure adequate stock levels.
- Ensured the accuracy of inventory by performing regular cycle counts and audits.
- Organized and maintained inventory levels to ensure the availability of products for sale.
- Operated material handlings equipment, such as forklifts and pallet jacks, to move merchandise within the warehouse.