Letter 1

Demo Day 1 Code Review: Aayush Karan & Michael Hla

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Compiled February 23, 2023

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1. INTRODUCTION

This code review was conducted on commit 573fc69 of the repository submitted to us by Aayush and Michael, available publicly on GitHub. Aayush and Michael are reachable via email at karan@college.harvard.edu and michaelhla@college.harvard.edu, respectively. The code review aims to answer the following questions with regards to the submission:

- 1. Does it function as specified?
- 2. Is the code rational, correct, and clear?
- 3. Is the code and installation documentation adequate?

2. FUNCTIONALITY

We tested both the gRPC and non-GRPC versions of the program for the following functionaity.

- 1. Creating an account with a unique username.
- 2. List all accounts or a subset of the accounts by text wildcard.
- 3. Send a message to a recipient. If the recipient is logged in, deliver immediately; otherwise queue the message and deliver on demand. If the message is sent to someone who isn't a user, return an error message.
- 4. Deliver undelivered messages to a particular user.
- 5. Delete an account. You will need to specify the semantics of what happens if you attempt to delete an account that contains undelivered message.

Testing

We began by following the provided installation instructions in the engineering notebook, starting the non-gRPC server via python3 socket_server.py 10.250.113.127 5000. Our first test involved creating an account with the client as seen below.

Listing 1. Account Creation Test

```
python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Create Account
```

Account created. Welcome a!

We wanted to ensure that unique usernames were enforced, so we spawned another client and tried to create another account with the existing username.

Listing 2. Unique Username Test

```
python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Create Account
```

The account a already exists. Please try again.

We were satisfied with these two tests as evidence of account functionaity, so we began testing the username listing feature. As a prerequisite, we created additional accounts with usernames blueberry, cranberry and elderberry. Per the engineering notebook, the username listing feature follows Python RegEx. Thus we began by listing usernames following the .* expression, which we expected to return all usernames. We then listed usernamed following the ^.*berry.*\$ expression, expecting the last three usernames. We were highly impressed with the RegEx matching functionaity.

Listing 3. Account List and Filter Test

```
python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
List Accounts
.*
Users matching .*:
a blueberry cranberry elderberry
List Accounts
^.*berry.*$
Users matching ^.*berry.*$:
blueberry cranberry elderberry
```

The next test involved sending a message from the logged in blueberry client to the logged in cranberry client.

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Listing 4. Send Live Message Test

python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Create Account
blueberry
Account created. Welcome blueberry!
Send
To:
cranberry
Message:
hello there, cranberry.

Message successfully sent.

The cranberry client successfully received the message.

Listing 5. Receive Live Message Test

python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Create Account
cranberry
Account created. Welcome cranberry!

Next we logged out blueberry and sent an outbound message from cranberry. Upon re-logging in blueberry we requested our undelivered messages via Open Undelivered Messages as described in the engineering notebook.

Listing 6. Receive Undelivered Message Test

python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Login
blueberry
Welcome back blueberry!
Open Undelivered Messages
<cranberry>: Hi, blueberry!

The blueberry client successfully received the undelivered message. Sending a message to a non-existent user also correctly returns an error as seen below.

Listing 7. Send Message to Nonexistent User Test

```
python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Login
blueberry
Welcome back blueberry!
Send
To:
gooseberry
Message:
do you exist?
Sorry, message recipient not found. Please try again.
```

The last remaining functionaity we tested for was deletion, as seen below on the blueberry account.

Listing 8. Account Deletion Test

```
python3 socket_client.py 10.250.113.127 5000
Welcome to Messenger! Please login or create an account:
Login
blueberry
Welcome back blueberry!
Delete Account
Account blueberry successfully deleted.
Welcome to Messenger! Please login or create an account:
```

Thankfully, the gRPC submission command structure follows extremely closely to the non-gRPC one. The only distinction is that no prompt is required to automatically deliver queued

messages on the gRPC implementation. We ran similarly extensive testing on the gRPC implementation and verify that all functionaity is present, but have omitted those tests from this report as they repeat much of what is already present.

3. CODE RATIONALITY, CORRECTNESS, AND CLARITY

Artemas: Write some on non-gRPC code Rationality, Correctness, Clarity.

Swati: Write some on gRPC code Rationality, Correctness, Clarity.

Listing 9. use code samples like this

```
def match(query):
    message = "'
try:
    for key in client_dictionary.keys():
        match = re.search(query, key)
        if match is not None and match.group() == key:
            message += key + "__"
except Exception as e:
    print(e)
    message = 'Regex__Error'
return message
```

4. DOCUMENTATION

It is not necessary to place figures and tables at the back of the manuscript. Figures and tables should be sized as they are to appear in the final article. Do not include a separate list of figure captions and table titles.