

SSW 590

Version 113 (CL 148, SHA b508299, 2025-11-08)

by

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This document provides the requirements and design details of the PROJECT. The following table (Table 1) should be updated by authors whenever major changes are made to the architecture design or new components are added. Add updates to the top of the table. Most recent changes to the document should be seen first and the oldest last.

Table 1: Document Update History

Date	Updates
11/07/2025	Luo: <ul style="list-style-type: none">• Load Balancer and Virtual Host(Figure 13.3)
10/30/2025	Annanya, Luo and Gavin: <ul style="list-style-type: none">• Install Jenkins and Run a Pytest(chapter 12)
10/23/2025	Annanya: <ul style="list-style-type: none">• Configured and Documented setup of Prometheus with Grafana(11.10)
10/22/2025	Gavin and Luo: <ul style="list-style-type: none">• Updated and documented the Overleaf Chapter with information on github actions(10.13)
10/16/2025	Annanya: <ul style="list-style-type: none">• Documented the creation of custom domain and obtained SSL Certificate for overleaf(10.13)
10/11/2025	Luo: <ul style="list-style-type: none">• Updated Overleaf Chapter to include all packages Overleaf requires (10.13)
10/05/2025	Annanya: <ul style="list-style-type: none">• Updated and documented the Overleaf Chapter(10.13)
10/05/2025	Gavin: <ul style="list-style-type: none">• Updated the Hosts and Password tables (2)(1)
10/03/2025	Luo: <ul style="list-style-type: none">• Updated and documented the Bugzilla Chapter (8.2)
10/02/2025	Luo: <ul style="list-style-type: none">• Created the Bugzilla (8.2)

Table 1: Document Update History

Date	Updates
10/01/2025	Annanya: <ul style="list-style-type: none">Added to chapter LaTex Docker regarding the steps taken to create Docker container which compiles a simple latex file. (7.1.3)
09/29/2025	Gavin: <ul style="list-style-type: none">Added to chapter AWS the steps we took to get our website deployed. (6)
09/24/2025	Luo, Ananaya, Gavin: <ul style="list-style-type: none">Improved and added more to the Project Proposal in terms of tools, devop tools, and description. (5)Created the AWS Deployment file. (6)
09/21/2025	Luo: <ul style="list-style-type: none">Created the Project Proposal (5) Spurthi: <ul style="list-style-type: none">The Betrayal (she switched teams)
09/15/2025	Gavin, Spurthi, Annanya, Luo: <ul style="list-style-type: none">Completed remaining Linux Problem Sets in Linux Commands chapter (4.2.1)
09/14/2025	Gavin, Spurthi, Annanya, Luo: <ul style="list-style-type: none">Added new chapter, Linux Commands. (4.2.1)Completed terminal session and solved A-D in the problem set (4.2.1)
09/9/2025	Gavin, Spurthi, Annanya, Luo: <ul style="list-style-type: none">Updated Passwords chapter (Chapter 1) with long table with user/password/server rules.Created Hosts chapter (Chapter 2) and Kanban Setup (Chapter 3).

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Chapter 1

Passwords

– Gavin Lam, Spurthi Setty, Annanya Jain, Luo Xu

Table 1.1: Password Rules

User	Password Rule / Hint
OVERLEAF_ADMIN_EMAIL	Password should include a mix of upper and lower case letters, numbers, and a special character. Hint: key + specialcharacters
MONGO_INITDB_ROOT_USERNAME	Strong password required — must not contain common words or personal information. Hint: Secure passphrase based on your project title.
MONGO_INITDB_ROOT_PASSWORD	At least 10 characters, must include at least one uppercase, lowercase, number, and symbol. Hint: Prefix "Mongo" symbol + random digits
bugzillauser (BugzillaDB)	Must include a combination of regular characters, numbers and special characters. Hint: key + numbers + specialcharacters
bugzilla	Must include a combination of regular characters, numbers and special characters. Hint: key + numbers + specialcharacters
devuser	At least 8 characters, include uppercase, lowercase, a number and a symbol. Hint: First pet.
admin	Must change passwords every 90 days. Hint: Favorite City.
tester	Must include word banana Hint: Popular desert item.

Chapter 2

Hosts

– Gavin Lam, Spurthi Setty, Annanya Jain, Luo Xu

Host Name	Description
bugzilla	Bugzilla web application container running on port 80:80 to manage and track software bugs.
overleaf	Overleaf collaborative LaTeX editor container, accessible via port 8090. Configured to use MongoDB and Redis.
mongo	MongoDB service used by Overleaf for document and project data storage. Runs internally on port 27017.
redis	Redis in-memory cache used by Overleaf for session management and performance optimization.
digitalocean droplet	Shared host (Ubuntu) where both Bugzilla and Overleaf Docker environments are deployed. Accessible via SSH key linked to GitHub for secure root access.
bugzillaDB	Bugzilla database
bugzilla	Bugzilla server to catch bugs
dev-server	Primary development server.
test-server	Server for automated testing. scripts.
prod-server	Final server for working product.

Chapter 3

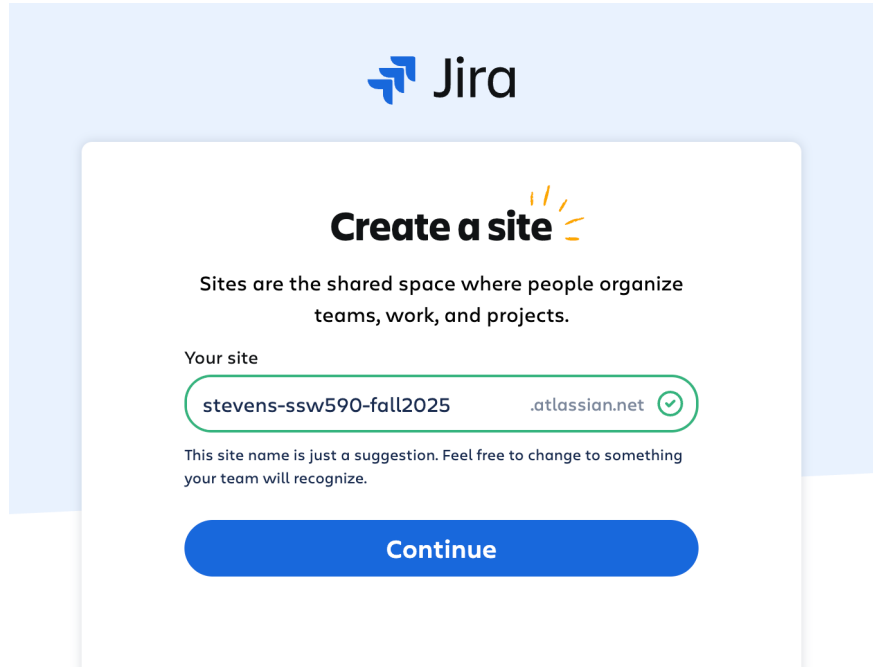
Kanban Setup

– Gavin Lam, Spurthi Setty, Annanya Jain, Luo Xu

For my DevOps project, I chose to use Atlassian JIRA to set up my Kanban board because I have some familiarity with it having used it once before in another class.

First, I created a new project in Jira and selected the Kanban template. I decided to use the team-managed project option and gave it the name SSW 590 after the class. JIRA automatically provided the columns To Do, In Progress, and Done.

Step 1: Set up Jira Team



I have chosen the name 'stevens-ssw590-fall2025' as the site name.

Step 2: Set up a Kanban Project

The screenshot shows the 'Project templates' interface. On the left, a sidebar lists categories: 'Made for you', 'Custom templates [ENTERPRISE]', 'Service management', 'Work management', 'Product management', 'Marketing', 'Human resources', 'Finance', and 'Design'. The 'Software development' category is selected, highlighted with a blue border. The main area displays two project templates: 'Kanban' and 'Scrum'. The 'Kanban' template is selected, indicated by a blue border around its card. The 'Kanban' card includes a small icon of a board, the name 'Kanban', the Jira logo, and a brief description: 'Visualize and advance your project forward using work items on a powerful board.' A link 'Import data to a new project' is also present.

Step 3: Kanban

The screenshot shows the Jira Kanban board for project 'SSW 590'. The top navigation bar includes links for 'Summary', 'Timeline', 'Board' (which is active), 'Calendar', 'List', 'Forms', 'All work', 'Development', 'Code', and a search bar. Below the navigation is a header with 'Search board', a user icon, and a 'Filter' button. The board itself has three columns: 'TO DO' (1 item), 'IN PROGRESS' (1 item), and 'DONE' (1 item). Each column contains a task card with a title, a checked checkbox, and a user icon. There are '+ Create' buttons at the bottom of each column and a '+' button in the top right corner of the board area.

Chapter 4

Linux Commands

– Spurthi Setty, Gavin Lam, Annanya Jain, Luo Xu

4.1 Terminal Session

The following commands were run from /Documents/Devops/Assignment2 and create several test files and directories.

```
ubuntu@Ubuntu:~/Documents/Devops/Assignment2$ mkdir -p ~/lx-test && cd ~/lx-test
ubuntu@Ubuntu:~/lx-test$ printf "alpha\nbeta\nGamma\nngamma\nbeta\n" > words.txt
ubuntu@Ubuntu:~/lx-test$ printf
↪ "id,name,dept\n1,Ada,EE\n2,Linus,CS\n3,Grace,EE\n4,Dennis,CS\n" > people.csv
ubuntu@Ubuntu:~/lx-test$ printf "INFO boot ok\nWARN disk low\nERROR fan fail\nINFO
↪ shutdown\n" > sys.log
ubuntu@Ubuntu:~/lx-test$ dd if=/dev/zero of=blob.bin bs=1K count=48 status=none
ubuntu@Ubuntu:~/lx-test$ mkdir -p src/lib tmp archive
ubuntu@Ubuntu:~/lx-test$ printf "one two three four\n" > src/file1.txt
ubuntu@Ubuntu:~/lx-test$ printf "two three four five\n" > src/file2.txt
ubuntu@Ubuntu:~/lx-test$ ln -s src/file1.txt link-to-file1
ubuntu@Ubuntu:~/lx-test$ touch -t 202401020304 old.txt
```

4.2 Problem-Set Commands and Outputs

4.2.1 Navigation & File Ops

1. Present working directory

```
ubuntu@Ubuntu:~/lx-test$ pwd
/home/ubuntu/lx-test
```

2. List all entries, including dotfiles

```
ubuntu@Ubuntu:~/lx-test$ ls -A1
archive
```

```
blob.bin
link-to-file1
old.txt
people.csv
src
sys.log
tmp
words.txt
```

3. Copy src/file1.txt to tmp/ only if tmp exists (verbose)

```
ubuntu@Ubuntu:~/lx-test$ test -d tmp && cp -v src/file1.txt tmp/
'src/file1.txt' -> 'tmp/file1.txt'
```

4. Move old.txt into archive/ and keep timestamp

```
ubuntu@Ubuntu:~/lx-test$ mv -v old.txt archive/
renamed 'old.txt' -> 'archive/old.txt'
```

5. Create an empty notes.md only if it does not exist

```
ubuntu@Ubuntu:~/lx-test$ [ -e notes.md ] || : > notes.md
```

6. Show disk usage (human-readable) for src directory

```
ubuntu@Ubuntu:~/lx-test$ du -sh src
16K    src
```

4.2.2 Viewing & Searching

7. Print line numbers while displaying sys.log

```
ubuntu@Ubuntu:~/lx-test$ nl sys.log
 1 INFO boot ok
 2 WARN disk low
 3 ERROR fan fail
 4 INFO shutdown
```

8. Show only the lines in sys.log that contain ERROR (case-sensitive)

```
ubuntu@Ubuntu:~/lx-test$ grep 'ERROR' sys.log
ERROR fan fail
```

9. Count how many distinct words appear in words.txt (case-insensitive)

```
ubuntu@Ubuntu:~/lx-test$ tr '[:upper:]' '[:lower:]' < words.txt | tr -s '[:space:]' '\n' | sort -u |
  ↵  wc -l
3
```

10. From words.txt, show lines that start with g or G

```
ubuntu@Ubuntu:~/lx-test$ grep -E '^([gG])' words.txt
Gamma
gamma
```

11. Display the first 2 lines of people.csv without using an editor

```
ubuntu@Ubuntu:~/lx-test$ head -n 2 people.csv
id,name,dept
1,Ada,EE
```

12. Show the last 3 lines of sys.log and keep following if the file grows

```
ubuntu@Ubuntu:~/lx-test$ tail -n 3 -f sys.log
WARN disk low
ERROR fan fail
INFO shutdown
```

4.2.3 Text Processing

13. From people.csv, print only the name column (2nd), excluding the header.

```
ubuntu@Ubuntu:~/lx-test$ tail -n +2 people.csv | cut -d',' -f2
Ada
Linus
Grace
Dennis
```

14. Sort words.txt case-insensitively and remove duplicates

```
ubuntu@Ubuntu:~/lx-test$ sort -f words.txt | uniq -i
alpha
beta
Gamma
```

15. Replace every three with 3 in all files under src/ in-place, creating .bak backups.

```
ubuntu@Ubuntu:~/lx-test$ find src -type f -exec sed -i.bak 's/three/3/g' {} +
```

16. Print the number of lines, words, and bytes for every *.txt file in src/.

```
ubuntu@Ubuntu:~/lx-test$ wc src/*.txt
1 4 15 src/file1.txt
1 4 16 src/file2.txt
2 8 31 total
```

4.2.4 Permissions & Ownership

17. Make tmp/ readable, writable, and searchable only by the owner.

```
ubuntu@Ubuntu:~/lx-test$ chmod 700 tmp/
```

18. Give group execute permission to src/lib recursively without touching others/owner bits.

```
ubuntu@Ubuntu:~/lx-test$ chmod -R g+x src/lib
```

19. Show the numeric (octal) permissions of src/file2.txt

```
ubuntu@Ubuntu:~/lx-test$ stat -c "%a" src/file2.txt  
664
```

20. Make notes.md append-only for the owner via file attributes (if supported).

```
ubuntu@Ubuntu:~/lx-test$ sudo chattr +a notes.md
```

4.2.5 Links & Find

21. Verify whether link-to-file1 is a symlink and show its target path.

```
luo@ubuntuluo:~/lx-test$ ls -l link-to-file1  
lrwxrwxrwx 1 luo luo 13 Sep 16 18:56 link-to-file1 -> src/file1.txt
```

22. Find all regular files under the current tree larger than 40 KiB.

```
luo@ubuntuluo:~/lx-test$ find . -type f -size +40k
```

23. Find files modified in the last 10 minutes under tmp/ and print their sizes.

```
luo@ubuntuluo:~/lx-test$ find tmp/ -type f -mmin -10 -exec ls -lh {} +
```

4.2.6 Processes & Job Control

24. Show your processes in a tree view.

```
luo@ubuntuluo:~/lx-test$ pstree -p
```

25. Start sleep 120 in the background and show its PID.

```
luo@ubuntuluo:~/lx-test$ sleep 120 &
echo $!
[1] 4474
4474
```

26. Send a TERM signal to all sleep processes owned by you (don't use kill -9).

```
luo@ubuntuluo:~/lx-test$ pkill -TERM -u "$USER" sleep
[1] + Terminated sleep 120
```

27. Show the top 5 processes by memory usage (one-shot, not interactive).

```
luo@ubuntuluo:~/lx-test$ ps -eo pid,ppid,user,%mem,%cpu,comm --sort=-%mem | head -n 5
PID  PPID USER    %MEM %CPU COMMAND
 1925  1711 luo    9.8  4.0 gnome-shell
 2451  1925 luo    2.4  0.0 mutter-x11-fram
 2328  1711 luo    2.0  0.0 gsd-xsettings
 2245  1925 luo    1.7  0.0 Xwayland
```

4.2.7 Archiving & Compression

28. Create a gzipped tar archive src.tgz from src/ with relative paths.

```
luo@ubuntuluo:~/lx-test$ tar -czf src.tgz -C src .
```

29. List the contents of src.tgz without extracting.

```
luo@ubuntuluo:~/lx-test$ tar -tzf src.tgz
./
./file2.txt
./lib/
./file1.txt.bak
./file2.txt.bak
./file1.txt
```

30. Extract only file2.txt from src.tgz into tmp/.

```
luo@ubuntuluo:~/lx-test$ tar -xvf src.tgz -C tmp ./file2.txt
./file2.txt
```

4.2.8 Networking & System Info

31. Show all listening TCP sockets with associated PIDs (no root assumptions).

```
annanyajain@ubuntu:-/lx-test$ ss -tlnp
State  Recv-Q  Send-Q  Local Address:Port  Peer Address:Port  Process
```

32. Print your default route (gateway) in a concise form.

```
annanyajain@ubuntu:-/lx-test$ ip route show default
default via 198.19.249.1 dev eth0 proto dhcp src 198.19.249.228 metric 100
```

33. Display kernel name, release, and machine architecture.

```
annanyajain@ubuntu:-/lx-test$ uname -srm
Linux 6.12.10-orbstack-00297-gf8f6e015b993 aarch64
```

34. Show the last 5 successful logins (or last sessions) on the system.

```
annanyajain@ubuntu:-/lx-test$ last -n 5
reboot  system boot  6.12.10-orbstack Tue Sep 16 01:01  still running
reboot  system boot  6.12.10-orbstack Tue Jan 21 13:27 - 13:40  (00:12)
reboot  system boot  6.12.10-orbstack Tue Jan 21 10:51 - 10:56  (00:04)
reboot  system boot  6.12.9-orbstack- Mon Jan 20 19:48 - 19:48  (00:00)
reboot  system boot  6.12.9-orbstack- Mon Jan 20 17:30 - 19:48  (02:18)
```

wtmp begins Mon Jan 20 15:07:29 2025

4.2.9 Package & Services (Debian/Ubuntu)

35. Show the installed version of package coreutils.

```
annanyajain@ubuntu:-/lx-test$ dpkg -s coreutils | grep '^Version:'
Version: 8.32-4.1ubuntu1.2
```

36. Search available packages whose names contain ripgrep.

```
annanyajain@ubuntu:-/lx-test$ apt search ripgrep
Sorting... Done
Full Text Search... Done
elpa-dumb-jump/jammy 0.5.3-1 all
  jump to definition for multiple languages without configuration

ripgrep/jammy-updates,jammy-security 13.0.0-2ubuntu0.1 arm64
  Recursively searches directories for a regex pattern
```

```
ugrep/jammy 3.7.2+dfsg.1 arm64
faster grep with an interactive query UI
```

37. Check whether service cron is active and print its status line only.

```
annanyajain@ubuntu:-/lx-test$ systemctl status cron | grep 'Active:'
Active: active (running) since Tue 2025-09-16 01:01:18 EDT; 31min ago
```

4.2.10 Bash & Scripting

38. Write a one-liner that loops over *.txt in src/ and prints: : (Let's print number of words in the files)

```
annanyajain@ubuntu:-/lx-test$ for f in src/*.txt; do echo "$f: $(wc -w < "$f")";done
src/file1.txt: 4
src/file2.txt: 4
```

39. Write a command that exports CSV rows where dept == "CS" to cs.txt (exclude header).

So here, let me first see the structure of a csv file in src directory:

```
annanyajain@ubuntu:-/lx-test$ cat people.csv
id,name,dept
1,Ada,EE
2,Linus,CS
3,Grace,EE
4,Dennis,CS
```

Now I know that third column is the dept:

```
annanyajain@ubuntu:-/lx-test$ awk -F, 'NR>1 && $3=="CS" {print}' people.csv > cs.txt
```

The output is redirected into the cs.txt file. We can now verify the results:

```
annanyajain@ubuntu:-/lx-test$ cat cs.txt
2,Linus,CS
4,Dennis,CS
```

40. Create a variable X with value 42, print it, then remove it from the environment.

```
annanyajain@ubuntu:-/lx-test$ export X=42; echo $X; unset X
42
```

The variable X was created with value 42, and printed. The bash command (`unset X`) was used to remove it from the environment. Now, let's verify whether the variable is still there:

```
annanya@ubuntu:-/lx-test$ echo $X;
```

Nothing got printed. Hence, it is removed from the environment.

Chapter 5

Project Proposal

– Luo Xu, Annanya Jain, Gavin Lam

Our project is an AI Health Voice Assistant named AVA, short for Artificial Voice Assistant. Users will be able to log in and create an account and chat with AVA. This project aims to support users in tracking emotions, managing reminders, and accessing mental wellness resources. Unlike traditional chatbots, our assistant goes beyond simple question-answer interaction by integrating:

- Agentic AI workflows, enabling the assistant to interpret user intent, plan actions, and decide between generating responses, retrieving wellness exercises, or scheduling reminders.
- DevSecOps practices to make it scalable, and secure from development to deployment. The end goal is a functional prototype that not only demonstrates AI-driven health support but also serves as a practical use of modern DevOps pipelines and monitoring

This project will be an enhancement of our previously created project for CS555 course. Since then we have grown a lot in terms of knowledge and skill sets and we would like to improve it to have agentic powers to better aid users. Here is the link for the repository for the project: <https://github.com/cascadingluo/SSW590-team-7-project>

Tool	Usage
Flask	Web framework.
MongoDB	Database for user information and chat history storage.
Gemini	AI API used for the chatbot.
GitHub	Source Control and Collaboration
CI/CD	Github Actions for automated testing
Jira	Issue tracking and Agile project management tool.
AWS	Pushing local Docker with AWS and deploying with App Runner.
TikZ	Vizualizing Architecture of our assistant.

Chapter 6

AWS

– Gavin Lam, Luo Xu, Annanya Jain

To get our website deployed, we followed the steps in the DockerLocalAndAWS.pdf document with some changes to the code as parts in the document did not work on our machines.

First we created an AWS root account at aws.amazon.com. MFA was enabled on the root account and our region was set to us-east-2. A cost budget was set up as well to monitor costs. The SSO start URL was also recorded to be used later

We then enabled the IAM Identity center and created a new user with an alternate email. At first this user wasn't able to access any dashboards as it had no roles or permissions. This user was given the permission set AdministratorAccess by the root account and after a relog was able to access a dashboard. From this dashboard the AWS Access Key ID, AWS Secret Access Key, and AWS session ID were written down.

After the AWS accounts were correctly set up, we ran the commands in the document on the terminal.

`aws configure sso`

This command prompted us to give answers

```
#SSO session name:  
#SSO start URL:  
#SSO region:  
#Account:  
#Role:  
#Default region:  
#Output:
```

After entering all the details the login were saved.

The command ran next was

`aws configure`

This command prompted us to give answers

```
#AWS Access key ID:  
#AWS Secret Access key:  
#AWS Session ID:  
#Default region:  
#Output:
```

After entering all the details we successfully logged in and ran another command to confirm.

```
aws sts get-caller-identity
```

The next steps were to create an ECR repository as stated in the document. We first set some environment variables through these commands.

```
export AWS_REGION=us-east-2  
export ECR_REPO=myapp  
export IMAGE_TAG=v1  
export CONTAINER_PORT=3000  
export AWS_ACCOUNT_ID=$(aws sts get-caller-identity --query Account --output text  
    --profile (my account here))"
```

After setting the variables we created a new ECR repository through these commands.

```
aws ecr create-repository \  
    --repository-name "$ECR_REPO" \  
    --image-scanning-configuration scanOrPush=true \  
    --region "$AWS_REGION" --profile (my account here)
```

AWS CLI was then used to obtain a short-lived registry token and logged in Docker.

```
aws ecr get-login-password --region "$AWS_REGION" --profile default \  
| docker login --username AWS --password-stdin \  
    "$AWS_ACCOUNT_ID.dkr.ecr.$AWS_REGION.amazonaws.com"
```

Our local image was then built, tagged, and pushed. These commands were run from the directory containing the Dockerfile.

```
docker build --platform linux/amd64 -t "$ECR_REPO:$IMAGE_TAG" .  
  
docker tag "$ECR_REPO:$IMAGE_TAG" \  
"$AWS_ACCOUNT_ID.dkr.ecr.$AWS_REGION.amazonaws.com/$ECR_REPO:$IMAGE_T" \  
    -- AG"  
  
docker push "$AWS_ACCOUNT_ID.dkr.ecr.$AWS_REGION.amazonaws.com/$ECR_REPO:\  
    -- $IMAGE_TAG"
```

Verifying the image in ECR was next

```
aws ecr describe-images \
--repository-name "$ECR_REPO" \
--region "$AWS_REGION" --profile default \
--query 'imageDetails[].imageTags'
```

The next step of quick deploying with App Runner was where we ran into a roadblock. The code shown when inputted resulted in the error below.

```
export APP_NAME=my-apprunner-app

aws apprunner create-service \
--service-name "$APP_NAME" \
--region "$AWS_REGION" --profile default \
--source-configuration "{
  \"ImageRepository\": {
    \"ImageIdentifier\": \"$AWS_ACCOUNT_ID.dkr.ecr.$AWS_REGION.amazonaws.com/m/$ECR_REPO:$IMAGE_TAG\",
    \"ImageRepositoryType\": \"ECR\",
    \"ImageConfiguration\": {\"Port\": \"$CONTAINER_PORT\"}
  },
  \"AutoDeploymentsEnabled\": true
}" \
--instance-configuration "{\"Cpu\": \"1 vCPU\", \"Memory\": \"2 GB\"}"
```

An error occurred (InvalidRequestException) when calling the CreateService operation:
 ↳ Authentication configuration is invalid.

After looking at online resources we assumed that the permission set AdministratorAccesss was not working as we hoped and didn't give us the permissions we needed to use CreateService. In order to fix this we created a trust policy named AppRunnerECRAccessRole in IAM roles. The json used is:

```
{ "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "arn:aws:iam::(our account id here):role/AppRunnerECRAccessRole"
    },
    {
      "Effect": "Allow",
      "Action": [ "apprunner>CreateService", "apprunner>UpdateService",
        "apprunner>DeleteService" ],
      "Resource": "*"
    }
  ]
}
```

After relogging the SSO session and rerunning early commands to confirm we are logged in properly everywhere we retried the original deploying command again. We did some more research and found out more commands we could try. First we had to update the trust policy to replace the second bracket of code.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": { "Service": "build.apprunner.amazonaws.com" },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

The final inline policy we used is

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "iam:PassRole",
      "Resource": "arn:aws:iam::(our account id here):role/AppRunnerECRAccessRole"
    },
    {
      "Effect": "Allow",
      "Principal": { "Service": "build.apprunner.amazonaws.com" },
      "Action": "sts:AssumeRole"
    }
  ]
}
```

We then had to attach permissions to the role. The AWS managed policy AWSAppRunnerServicePolicyForECRAccess was added. After confirming the role we retried the command again. The error persisted. We were stuck at this point so we prompted chatGPT multiple times before it recommended us to correct the create-service command with safe quoting, i.e. use single quotes around the JSON blocks so the shell does not break the quoting. The new create-service command is

```
aws apprunner create-service \
--service-name "$APP_NAME" \
--region "$AWS_REGION" --profile default \
--source-configuration '{
```

```

"ImageRepository": {
  "ImageIdentifier": "$AWS_ACCOUNT_ID".dkr.ecr."$AWS_REGION".amazonaws.co
    ↵ m/"$ECR_REPO": "$IMAGE_TAG",
  "ImageRepositoryType": "ECR",
  "ImageConfiguration": { "Port": "$CONTAINER_PORT" }
},
"AuthenticationConfiguration": {
  "AccessRoleArn":
    ↵ "arn:aws:iam::$AWS_ACCOUNT_ID:role/AppRunnerECRAccessRole"
},
"AutoDeploymentsEnabled": true
}' \
--instance-configuration '{
  "Cpu": "1 vCPU",
  "Memory": "2 GB"
}'

```

This miraculously went through, and we thought we had successfully created the service. We continued following the steps in the document creating more environment variables.

```

AWS_REGION=us-east-2
PROFILE=(Our Profile here)
SERVICE_ARN=(Our Service ARN here)
}

```

We then tried to run the service status changes to running command but this resulted in another error:

```

while true; do
STATUS=$(aws apprunner describe-service \
--service-arn "$SERVICE_ARN" \
--region "$AWS_REGION" --profile "$PROFILE" \
--query 'Service.Status' --output text)
echo "Service status: $STATUS"
case "$STATUS" in
  RUNNING|CREATE_FAILED|OPERATION_FAILED) break ;;
esac
sleep 4
done

```

An error occurred (InvalidRequestException) when calling the DescribeService operation:
↳ Authentication configuration is invalid.

We then read the document again and saw that the next line was to grab the service URL and just hoped that the service was running properly.

```
aws apprunner list-services \
--region "$AWS_REGION" --profile default \
--query "ServiceSummaryList[?ServiceName=='$APP_NAME'].ServiceUrl" --output text
```

Unfortunately, it did not create successfully and we ran into an error website. We were stuck at this point and did not know how to proceed so we decided to leave it for a little bit and come back at a later time to retry.

After coming back at a later time we reran through the steps of, aws configure sso, aws configure (with new details this time), sanity test, resetting the environment variables (they did not change from above we just reentered them), authenticated Docker to ECR, built, tagged, and pushed the local image, verified the image in ECR, deployed with App Runner. This is where we ran into the same error, but we found a service on AWS called CloudWatch that essentially replaced the need for the "test the service status changes to running" command. CloudWatch enabled us to look at the logs of services we have tried to deploy. After checking CloudWatch we saw the previous instance of our service had failed due to the ECR repository not being recognized, and saw that our most recent creation of the service had successfully deployed. We then ran the command to get the service URL.

```
aws apprunner list-services \
--region "$AWS_REGION" --profile default \
--query "ServiceSummaryList[?ServiceName=='$APP_NAME'].ServiceUrl" --output text
```

Which resulted in

mu3fbjbbv2.us-east-2.awssappunner.com

This URL works, which means our deployment with AWS was successful.

After the successful deployment, we change the code for the original website to use a class-based javascript code instead of methods. The code largely remain the same, we just moved parts of code in the html file into a javascript file and had the html file run the script instead of the code directly. We have the new ColorController class that has DOM references, event binding and the color-changing behaviors. ColorController.init() connects the app on DOMContentLoaded. Here is the code in our new javascript file:

```

class ColorController { //class
    constructor({ blueBtnId = "blueBtn", redBtnId = "redBtn", target = document.body } = {}) {
        this.target = target;
        this.blueBtn = document.getElementById(blueBtnId);
        this.redBtn = document.getElementById(redBtnId);
        this._bind();
    }

    // private method to bind event listeners, the same exact code as the ones originally in html
    _bind() {
        if (this.blueBtn) {
            this.blueBtn.addEventListener("click", () => this.setColor("blue"));
        }
        if (this.redBtn) {
            this.redBtn.addEventListener("click", () => this.setColor("red"));
        }
    }

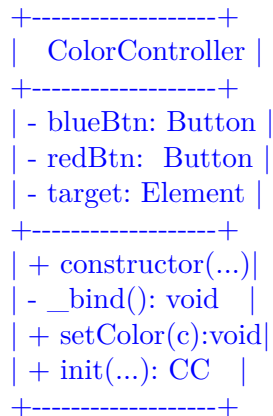
    setColor(color) {
        this.target.style.backgroundColor = color;
    }

    static init(opts) {
        return new ColorController(opts);
    }
}

document.addEventListener("DOMContentLoaded", () => {
    ColorController.init();
});

```

Here is the UML diagram for the new code (this was created with the help of GPT-5):



Notes:

- constructor wires DOM elements and calls `_bind()`
- `_bind` attaches event listeners to blue/red buttons
- `setColor` updates the background color of the target
- `init` is a convenience factory method

Chapter 7

LaTeX Docker

– Annanya Jain, Gavin Lam, Luo Xu

In this chapter, we created a Docker container to compile a simple LaTeX document using TeX Live, which is basically what Overleaf does.

7.1 Steps taken for creating the docker container to compile a LaTeX File

I created the following files in a folder named: texlive-app:

```
texlive-app/  
  Dockerfile  
  main
```

7.1.1 main.tex

```
\begin{document}  
  
\title{Password Policy Documentation}  
\date{\today}  
\maketitle  
  
Let me take an example of LaTeX file with a simple table to compile.  
\section{Password Rules}  
\begin{longtable}{|l|p{9cm}|}  
\caption{Password Rules \label{Table::Passwords}}\\  
\hline  
\textbf{User} & \textbf{Password Rule / Hint} \\  
\hline  
\endhead
```

devuser & At least 8 characters, include uppercase,

lowercase, a number, and a symbol. Hint: First pet.

```
\\
\hline
```

admin & Must change passwords every 90 days. Hint: Favorite City.

```
\\
\hline
```

tester & Must include word banana Hint: Popular dessert item.

```
\\
\hline
```

```
\end{longtable}
```

```
\end{document}
```

7.1.2 Dockerfile

```
FROM debian:stable-slim
```

```
RUN apt-get update && apt-get install -y \
    texlive-latex-base \
    texlive-latex-recommended \
    texlive-latex-extra \
    texlive-fonts-recommended \
    texlive-fonts-extra \
&& rm -rf /var/lib/apt/lists/*
```

```
WORKDIR /data
```

```
CMD ["pdflatex", "main.tex"]
```

7.1.3 Building the Docker image

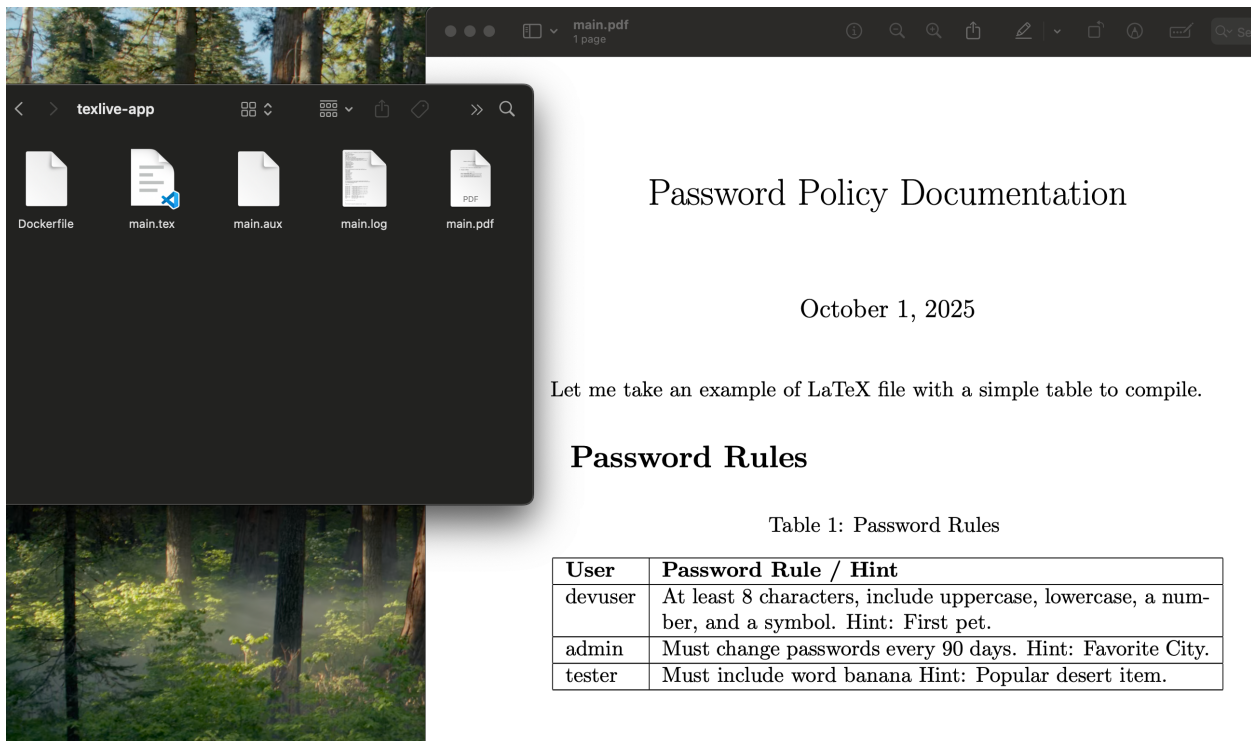
To build and run the container:

```
docker build -t texlive-app .
docker run --rm -v $(pwd):/data texlive-app
```

The screenshot shows a terminal window with the following output:

```
annanya@ain:~/Desktop/texlive-app % docker build -t texlive-app .
[+] Building 16.8s (internal)
--> [internal] load build definition from Dockerfile          0.0s
--> [internal] load metadata for docker.io/library/debian:stable-slim 0.0s
--> [internal] load metadata for docker.io/library/debian:stable-slim@sha256:a39f4ab5e174011305f58b44ce32d3b 0.0s
--> [auth] https://index.docker.io/v1/library/debian:stable-pull token for registry-1.docker.io 0.0s
--> [internal] load .dockerignore                           0.0s
--> [internal] transfer context: 2B                         0.0s
--> [1/3] FROM docker.io/library/debian:stable-slim@sha256:d6743b7859c917a488ca39f4ab5e174011305f58b44ce32d3b 0.0s
--> [2/3] RUN apt-get update && apt-get install -y      0.0s
--> [3/3] WORKDIR /data                                 0.0s
--> CACHED [2/3] RUN apt-get update && apt-get install -y      0.0s
--> CACHED [3/3] WORKDIR /data                           0.0s
--> exporting to image                                    0.0s
--> exporting layers                                     0.0s
--> exporting manifest sha256:5568f4d3b1cf90f281bd899934c1leffb14001c7dc0bfd0a4390f161400b 0.0s
--> exporting config sha256:82efef3eb69facfe16895e02d521c1d8272f974e00d668a9c85ac0ea18f6d61 0.0s
--> exporting attestation sha256:75b5e7f1b1c731c8a56725834f51dabc5ff337b411a6728a23d0083e4e0a31f 0.0s
--> exporting manifest list sha256:45fd0e69/ebcd62e638fb967499fe5e0429121a1d9289278b0e084d07ae8fb10 0.0s
--> exporting to docker.io/library/texlive-app:latest    0.0s
--> unpacking to docker.io/library/texlive-app:latest    0.0s
```

After running the commands, the output file main.pdf gets generated in the project folder on the machine.



Chapter 8

Bugzilla

– Luo Xu, Gavin Lam, Annanya Jain

8.1 DigitalOcean Setup

We made an account in DigitalOcean via GitHub and received 200 credits via student package.

We created an droplet with these stats: 2 GB Memory / 60 GB Disk / NYC3 - Ubuntu 24.04 (LTS) x64

8.2 Bugzilla

After setting up the droplet, we ssh into the droplet through the local terminal with the public ip: 174.138.68.199. Then I checked the updates, and installed the essential tools and prerequisites.

```
ssh root@174.138.68.199
apt update
apt upgrade -y
apt install -y git curl wget nano build-essential
apt install -y apache2 libapache2-mod-perl2 \
    mariadb-server mariadb-client \
    libcgi-pm-perl libdbi-perl libdbd-mysql-perl \
    libtemplate-perl libdatETIME-perl libdatETIME-timezone-perl \
    libemail-sender-perl libemail-mime-perl libxml-twig-perl \
    libgd-perl libjson-xs-perl libauthen-sasl-perl libnet-ldap-perl \
    libsoap-lite-perl libxmlrpc-lite-perl libtest-taint-perl \
    libhtml-scrubber-perl libfile-mimeinfo-perl libcache-memcached-perl \
    perlMagick graphviz lynx python3-sphinx
```

I then configured the database.

```
systemctl start mariadb
systemctl enable mariadb
mysql_secure_installation
```

I logged into the database.

```
mysql -u root -p
```

and then inside the shell i set up a user in the SQL shell.

```
CREATE DATABASE bugzilla;
CREATE USER 'bugzillauser'@'localhost' IDENTIFIED BY '<password here>';
GRANT ALL PRIVILEGES ON bugzilla.* TO 'bugzillauser'@'localhost';
FLUSH PRIVILEGES;
EXIT;
```

I downloaded and configured bugzilla.

```
cd /var/www
git clone https://github.com/bugzilla/bugzilla.git
# Or download a tarball, e.g. wget from bugzilla.org, then extract
```

Here was when we realized we might have made an mistake of not running this in docker, so we went to stop the services based on what chat said, and resetted the host services within the droplet.

```
sudo systemctl stop apache2 || true
sudo systemctl disable apache2 || true
sudo systemctl stop mariadb || true
sudo systemctl disable mariadb || true
```

Then we installed docker and all the compose plugins incase we are missing anything.

```
sudo apt update
sudo apt install -y ca-certificates curl gnupg
sudo install -m 0755 -d /etc/apt/keyrings
curl -fsSL https://download.docker.com/linux/ubuntu/gpg | \
  sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg
echo \
  "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg] \
  https://download.docker.com/linux/ubuntu $(. /etc/os-release; echo
  $VERSION_CODENAME) stable" | \
  sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
sudo apt update
sudo apt install -y docker-ce docker-ce-cli containerd.io docker-buildx-plugin
  docker-compose-plugin
```

Then I made a project folder and env file.

```
mkdir -p ~/bugzilla-docker
cd ~/bugzilla-docker

cat > .env << 'EOF'
# ---- DB credentials (choose your own secure values) ----
MYSQL_ROOT_PASSWORD=<password>
```

```

BUGZ_DB=bugzilla
BUGZ_USER=bugzillauser
BUGZ_PASS=<password>

# ---- Internal service names / URLs ----
BUGZ_HOST=bugzilla
# If you have a domain now, set https URL. If not, set http://<PUBLIC_IP> for now and
→ change later.
BUGZ_URL=http://<PUBLIC_IP>
EOF

```

I created docker-compose.yml.

services:

```

db:
  image: mariadb:10.6
  restart: unless-stopped
  environment:
    MYSQL_ROOT_PASSWORD: ${MYSQL_ROOT_PASSWORD}
    MYSQL_DATABASE: ${BUGZ_DB}
    MYSQL_USER: ${BUGZ_USER}
    MYSQL_PASSWORD: ${BUGZ_PASS}
  command: ["--character-set-server=utf8mb4", "--collation-server=utf8mb4_unicode_ci"]
  volumes:
    - db_data:/var/lib/mysql
  networks: [bugznet]

```

bugzilla:

```

image: nasqueron/bugzilla:latest
depends_on:
  db:
    condition: service_healthy
  restart: unless-stopped
  environment:
    DB_HOST: db
    DB_USER: ${BUGZ_USER}
    DB_PASSWORD: ${BUGZ_PASS}
    DB_DATABASE: ${BUGZ_DB}
    BUGZILLA_URL: ${BUGZ_URL}
  ports:
    - "80:80"
  volumes:
    - bug_data:/var/www/html/bugzilla
  networks: [bugznet]

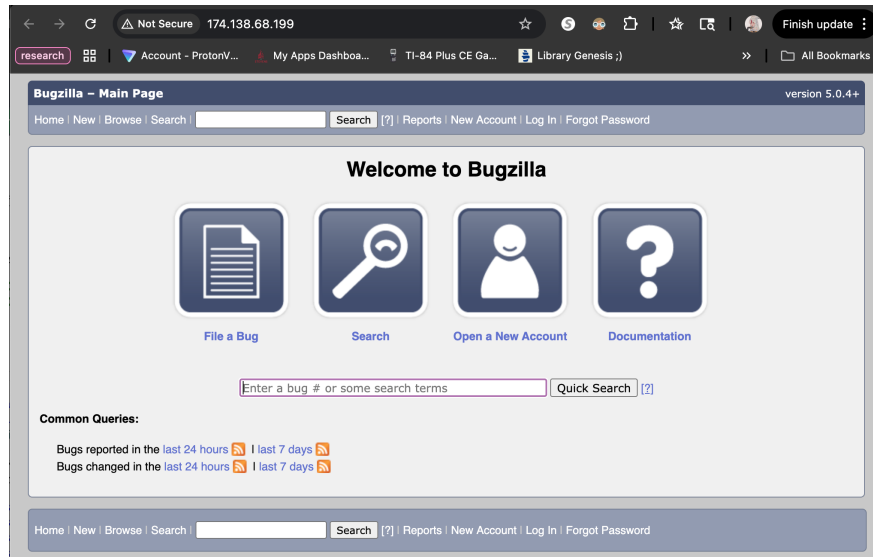
```

volumes:

```

db_data:
bug_data:

```

Figure 8.1: bugzilla website on <http://174.138.68.199/>

networks:

bugznet:

I create the stack and checked the logs for the email and password.

```
docker compose down && docker compose up -d
docker compose logs -f bugzilla
docker compose exec -it db bash
docker compose restart bugzilla
docker compose logs -f bugzilla
...
bugzilla-1 | If no admin account is already defined in your database, this one will be created:
bugzilla-1 |
bugzilla-1 | ^IE-mail ..... admin@domain.tld
bugzilla-1 | ^IPassword ... OdMWObr43g6VW2uG8
...
...
```

I then went to the bugzilla site.

logged in with the given email and password, then head to Administration → Users and re-setted the password and email to real ones.

and now everything is running on [http://174.138.68.199/](http://174.138.68.199/.). :)

Chapter 9

Overleaf

– Annanya Jain, Luo Xu, Gavin Lam

9.1 Overview

This document explains the complete process of deploying Overleaf (Community Edition) on a DigitalOcean droplet that already hosted Bugzilla via Docker. It includes the initial access issues, configuration steps, and debugging process that led to a fully functional Overleaf instance running alongside Bugzilla on the same host.

9.2 Initial Access Issue

At the beginning, I could not connect to the droplet from my local machine using its public IP address. Both `ssh root@174.138.68.199` and web requests to `http://174.138.68.199` were failing with timeout errors.

Since I didn't originally create the droplet, I did not have SSH access permissions. To resolve this, my teammate who had created the droplet and had root access, added my GitHub SSH key to the droplet's authorized keys through the DigitalOcean dashboard:

1. Logged into DigitalOcean.
2. Opened the droplet's page.
3. Navigated to Access → Add SSH Keys.
4. Added my GitHub SSH key (fetched automatically from my GitHub account).

After this, I was able to connect successfully:

```
ssh root@174.138.68.199
```

Once connected, I could verify that Bugzilla was already running:

```
docker ps
```

Bugzilla was occupying port 80, so I decided to host Overleaf on a different port.

9.3 Overleaf Setup Process

9.3.1 Step 1: Create Project Directory

```
mkdir ~/overleaf-docker  
cd ~/overleaf-docker
```

9.3.2 Step 2: Create Environment File

```
nano .env
```

Contents:

```
OVERLEAF_PORT=8090  
OVERLEAF_DOMAIN=http://174.138.68.199:8090  
OVERLEAF_ADMIN_EMAIL=(email here)  
OVERLEAF_ADMIN_PASSWORD=(password here)  
MONGO_INITDB_ROOT_USERNAME=(username here)  
MONGO_INITDB_ROOT_PASSWORD=(password here)
```

9.3.3 Step 3: Write the Docker Compose File

```
1 version: "3.8"  
2  
3 services:  
4   mongo:  
5     image: mongo:6.0  
6     restart: unless-stopped  
7     command: ["--replSet", "rs0", "--bind_ip_all"]  
8     volumes:  
9       - mongo_data:/data/db  
10  
11   redis:  
12     image: redis:7  
13     restart: unless-stopped  
14  
15   overleaf:  
16     image: sharelatex/sharelatex:latest  
17     restart: unless-stopped  
18     depends_on:  
19       - mongo  
20       - redis  
21     ports:  
22       - "8090:80"  
23     environment:  
24       OVERLEAF_MONGO_URL: mongodb://mongo:27017/sharelatex?replicaSet=rs0
```

```
25  OVERLEAF_REDIS_HOST: redis
26  OVERLEAF_SITE_URL: http://174.138.68.199:8090
27  OVERLEAF_ADMIN_EMAIL: admin@example.com
28  OVERLEAF_ADMIN_PASSWORD: password123
29  OVERLEAF_APP_NAME: Overleaf
30  OVERLEAF_ALLOW_PUBLIC_REGISTRATION: "true"
31
32 volumes:
33   mongo_data:
```

9.3.4 Step 4: Launch the Containers

```
docker compose up -d
docker ps
```

At this point, MongoDB, Redis, and Overleaf containers appeared, but Overleaf was continuously restarting.

9.4 Debugging the Overleaf Restart Loop

9.4.1 Step 1: Check Logs

```
docker logs overleaf-docker-overleaf-1 --tail 40
```

9.4.2 Step 2: Error Observed

```
The MongoDB server has featureCompatibilityVersion=5.0,
but Overleaf requires at least version 6.0.
Aborting.
```

This indicated that MongoDB was version 6.0, but its internal featureCompatibilityVersion (FCV) was still set to 5.0.

9.5 Fixing MongoDB Configuration

9.5.1 Step 1: Enter Mongo Shell

```
docker exec -it overleaf-docker-mongo-1 mongosh
```

9.5.2 Step 2: Initialize Replica Set

```
rs.initiate()
```

If you see MongoServerError[AlreadyInitialized], it means it's already set up — that's fine.

```

root@droplet-1:~/overleaf-docker# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
0c732f302752 sharelatex/sharelatex:latest "/sbin/my_init" 2 minutes ago Restarting (1) 45 seconds ago overleaf-1
cc31a2cd8e69 mongo:5.0 "docker-entrypoint.s..." 2 minutes ago Up 2 minutes 27017/tcp overleaf-docker-mo
nginx-1 8cc0b9e58555 redis:7 "docker-entrypoint.s..." 2 minutes ago Up 2 minutes 6379/tcp overleaf-docker-re
dns-1 9ff457315e8aa nasqueron/bugzilla:latest "/usr/local/sbin/init" 4 days ago Up 17 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp bugzilla-docker-bu
bugzilla-1 5f302fd792b9 mariadb:10.6 "docker-entrypoint.s..." 4 days ago Up 4 days 3306/tcp bugzilla-docker-db
-1

root@droplet-1:~/overleaf-docker# docker exec -it overleaf-docker-mongo-1 mongosh
Current Mongosh Log ID: 68e704e31ea30e10be544c46
Connecting to: mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.8
Using MongoDB: 5.0.31
Using Mongosh: 2.3.8
Using Mongosh: 2.3.8

For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/

To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

The server generated these startup warnings when booting
2025-10-09T00:37:58.644+00:00: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine. See http://dochub.mongodb.org/core/prodnotes-filesystem
2025-10-09T00:37:59.315+00:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

test> rs.status()
MongoServerError[NoReplicationEnabled]: not running with --replSet
test>

```

9.5.3 Step 3: Update Feature Compatibility Version

```

use admin
db.adminCommand({ setFeatureCompatibilityVersion: "6.0" })

```

Expected output:

```
{ "ok" : 1 }
```

9.5.4 Step 4: Restart Overleaf

```

exit
docker restart overleaf-docker-overleaf-1

```

9.6 Making Overleaf Publicly Accessible

Since Bugzilla was already bound to port 80, Overleaf was assigned to port 8090. I confirmed the port was open:

```
ss -tuln | grep 8090
```

Then enabled it in the firewall:

```

sudo ufw allow 8090/tcp
sudo ufw reload

```

9.7 Access and Verification

Once restarted, Overleaf was reachable at:

<http://174.138.68.199:8090>

I verified it via:

`curl -I http://174.138.68.199:8090`

Result:

`HTTP/1.1 200 OK`

9.8 Conclusion

The deployment succeeded after:

1. Gaining SSH access by adding my GitHub SSH key to the droplet.
2. Running Overleaf on port 8090 (to avoid conflict with Bugzilla on port 80).
3. Initializing the MongoDB replica set.
4. Updating the MongoDB feature compatibility version to 6.0.

After these steps, Overleaf was fully functional and accessible publicly via:

<http://174.138.68.199:8090>

This was what was seen:

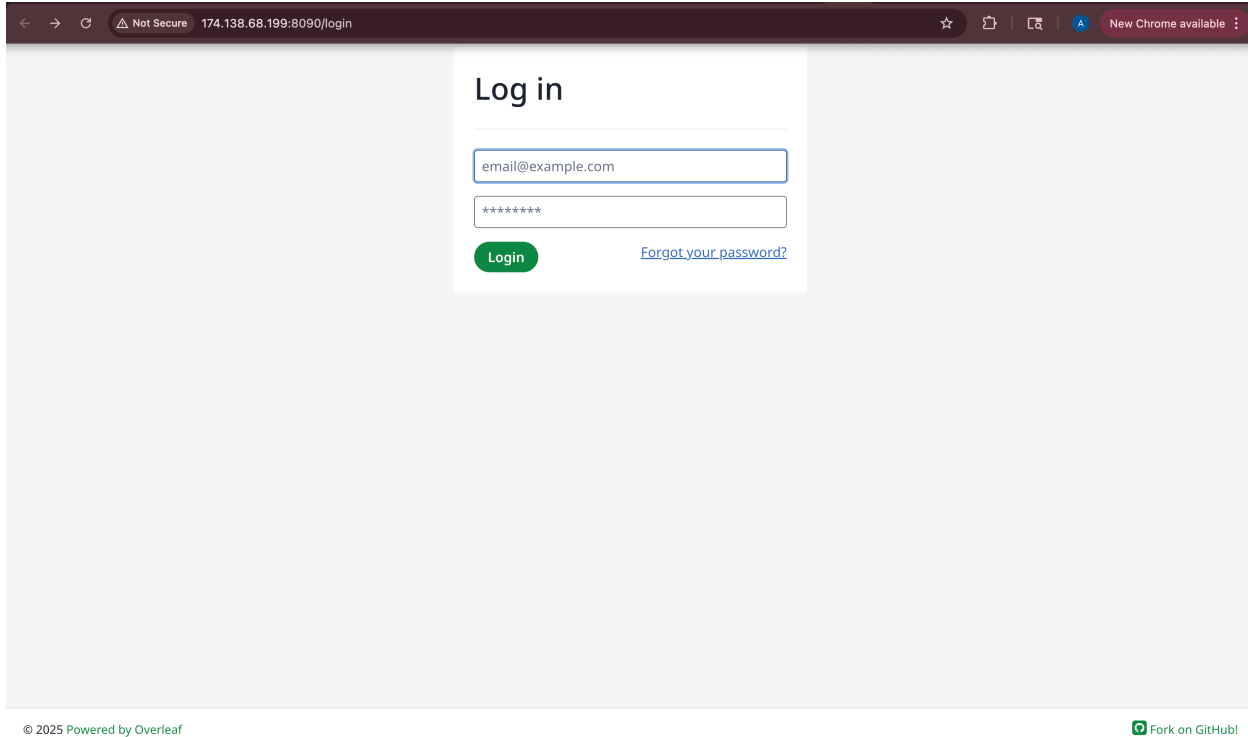


Figure 9.1: overleaf website on <http://174.138.68.199:8090>

```
root@droplet-1:~/overleaf-docker# docker restart overleaf-docker-overleaf-1
overleaf-docker-overleaf-1
root@droplet-1:~/overleaf-docker# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
435783c92299 sharelatex/sharelatex:latest "/sbin/my_init" 42 seconds ago Up 1 second 0.0.0.0:8090->80/tcp, [::]:8090->80/tcp overleaf-docker-overleaf-1
f9c1a31c12f5 redis:7 "docker-entrypoint.s..." 42 seconds ago Up 42 seconds 6379/tcp overleaf-docker-redis-1
d2ced07d69eb mongo:6.0 "docker-entrypoint.s..." 42 seconds ago Up 42 seconds 27017/tcp overleaf-docker-mongo-1
9f457315e8aa nasqueron/bugzilla:latest "/usr/local/sbin/init" 4 days ago Up 22 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp bugzilla-docker-bugzilla-1
5f302fd792b9 mariadb:10.6 "docker-entrypoint.s..." 4 days ago Up 4 days 3306/tcp bugzilla-docker-db-1
```

Chapter 10

Overleaf

– Annanya Jain, Luo Xu, Gavin Lam

10.1 Overview

This document explains the complete process of deploying Overleaf (Community Edition) on a DigitalOcean droplet that already hosted Bugzilla via Docker. It includes the initial access issues, configuration steps, and debugging process that led to a fully functional Overleaf instance running alongside Bugzilla on the same host.

10.2 Initial Access Issue

At the beginning, I could not connect to the droplet from my local machine using its public IP address. Both `ssh root@174.138.68.199` and web requests to `http://174.138.68.199` were failing with timeout errors.

Since I didn't originally create the droplet, I did not have SSH access permissions. To resolve this, my teammate who had created the droplet and had root access, added my GitHub SSH key to the droplet's authorized keys through the DigitalOcean dashboard:

1. Logged into DigitalOcean.
2. Opened the droplet's page.
3. Navigated to Access → Add SSH Keys.
4. Added my GitHub SSH key (fetched automatically from my GitHub account).

After this, I was able to connect successfully:

```
ssh root@174.138.68.199
```

Once connected, I could verify that Bugzilla was already running:

```
docker ps
```

Bugzilla was occupying port 80, so I decided to host Overleaf on a different port.

10.3 Overleaf Setup Process

10.3.1 Step 1: Create Project Directory

```
mkdir ~/overleaf-docker  
cd ~/overleaf-docker
```

10.3.2 Step 2: Create Environment File

```
nano .env
```

Contents:

```
OVERLEAF_PORT=8090  
OVERLEAF_DOMAIN=http://174.138.68.199:8090  
OVERLEAF_ADMIN_EMAIL=(email here)  
OVERLEAF_ADMIN_PASSWORD=(password here)  
MONGO_INITDB_ROOT_USERNAME=(username here)  
MONGO_INITDB_ROOT_PASSWORD=(password here)
```

10.3.3 Step 3: Write the Docker Compose File

```
1 version: "3.8"  
2  
3 services:  
4   mongo:  
5     image: mongo:6.0  
6     restart: unless-stopped  
7     command: ["--replSet", "rs0", "--bind_ip_all"]  
8     volumes:  
9       - mongo_data:/data/db  
10  
11   redis:  
12     image: redis:7  
13     restart: unless-stopped  
14  
15   overleaf:  
16     image: sharelatex/sharelatex:latest  
17     restart: unless-stopped  
18     depends_on:  
19       - mongo  
20       - redis  
21     ports:  
22       - "8090:80"  
23     environment:  
24       OVERLEAF_MONGO_URL: mongodb://mongo:27017/sharelatex?replicaSet=rs0
```

```
25   OVERLEAF_REDIS_HOST: redis
26   OVERLEAF_SITE_URL: http://174.138.68.199:8090
27   OVERLEAF_ADMIN_EMAIL: admin@example.com
28   OVERLEAF_ADMIN_PASSWORD: password123
29   OVERLEAF_APP_NAME: Overleaf
30   OVERLEAF_ALLOW_PUBLIC_REGISTRATION: "true"
31
32 volumes:
33   mongo_data:
```

10.3.4 Step 4: Launch the Containers

```
docker compose up -d
docker ps
```

At this point, MongoDB, Redis, and Overleaf containers appeared, but Overleaf was continuously restarting.

10.4 Debugging the Overleaf Restart Loop

10.4.1 Step 1: Check Logs

```
docker logs overleaf-docker-overleaf-1 --tail 40
```

10.4.2 Step 2: Error Observed

The MongoDB server has featureCompatibilityVersion=5.0,
but Overleaf requires at least version 6.0.
Aborting.

This indicated that MongoDB was version 6.0, but its internal featureCompatibilityVersion (FCV) was still set to 5.0.

10.5 Fixing MongoDB Configuration

10.5.1 Step 1: Enter Mongo Shell

```
docker exec -it overleaf-docker-mongo-1 mongosh
```

10.5.2 Step 2: Initialize Replica Set

```
rs.initiate()
```

If you see MongoServerError[AlreadyInitialized], it means it's already set up — that's fine.

```

root@droplet-1:~/overleaf-docker# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
0c732f302752 sharelatex/sharelatex:latest "/sbin/my_init" 2 minutes ago Restarting (1) 45 seconds ago overleaf-1
cc3142cd8e69 mongo:5.0 "docker-entrypoint.s..." 2 minutes ago Up 2 minutes 27017/tcp overleaf-docker-mo
ngeo-1
8c0cb9e58555 redis:7 "docker-entrypoint.s..." 2 minutes ago Up 2 minutes 6379/tcp overleaf-docker-re
dis-1
9ff457315e8aa nasqueron/bugzilla:latest "/usr/local/sbin/init" 4 days ago Up 17 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp bugzilla-docker-bu
bzillia-1
5f302fd792b9 mariadb:10.6 "docker-entrypoint.s..." 4 days ago Up 4 days 3306/tcp bugzilla-docker-db
-1
root@droplet-1:~/overleaf-docker# docker exec -it overleaf-docker-mongo-1 mongosh
Current Mongosh Log ID: 68e704e31ea30e10be544c46
Connecting to: mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.3.8
Using MongoDB: 5.0.31
Using Mongosh: 2.3.8
For mongosh info see: https://www.mongodb.com/docs/mongodb-shell/
To help improve our products, anonymous usage data is collected and sent to MongoDB periodically (https://www.mongodb.com/legal/privacy-policy).
You can opt-out by running the disableTelemetry() command.

The server generated these startup warnings when booting
2025-10-09T00:37:58.644+00:00: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine. See http://dochub.mongodb.org/core/prodnotes-filesystem
2025-10-09T00:37:59.315+00:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

test> rs.status()
MongoServerError[NoReplicationEnabled]: not running with --replSet
test>

```

10.5.3 Step 3: Update Feature Compatibility Version

```

use admin
db.adminCommand({ setFeatureCompatibilityVersion: "6.0" })

```

Expected output:

```
{ "ok" : 1 }
```

10.5.4 Step 4: Restart Overleaf

```

exit
docker restart overleaf-docker-overleaf-1

```

10.6 Making Overleaf Publicly Accessible

Since Bugzilla was already bound to port 80, Overleaf was assigned to port 8090. I confirmed the port was open:

```
ss -tuln | grep 8090
```

Then enabled it in the firewall:

```

sudo ufw allow 8090/tcp
sudo ufw reload

```

10.7 Access and Verification

Once restarted, Overleaf was reachable at:

<http://174.138.68.199:8090>

I verified it via:

`curl -I http://174.138.68.199:8090`

Result:

`HTTP/1.1 200 OK`

10.8 Conclusion on Setting up Overleaf

The deployment succeeded after:

1. Gaining SSH access by adding my GitHub SSH key to the droplet.
2. Running Overleaf on port 8090 (to avoid conflict with Bugzilla on port 80).
3. Initializing the MongoDB replica set.
4. Updating the MongoDB feature compatibility version to 6.0.

After these steps, Overleaf was fully functional and accessible publicly via:

<http://174.138.68.199:8090>

This was what was seen:

10.9 Setting up Overleaf Packages

Even though Overleaf is up and running, we weren't able to run our document due to Overleaf not having access to any of the packages we were using. Thus we had to download the packages needed with commands:

```
apt-get update  
apt-get install -y texlive-full  
mktextsls
```

This took a long time to run, but afterwards our notebook was able to compile and had no errors in showing the pdf, however minted has refused to work even after installation... to fix the issue of packages corrupted or errors from minted I ran this command:

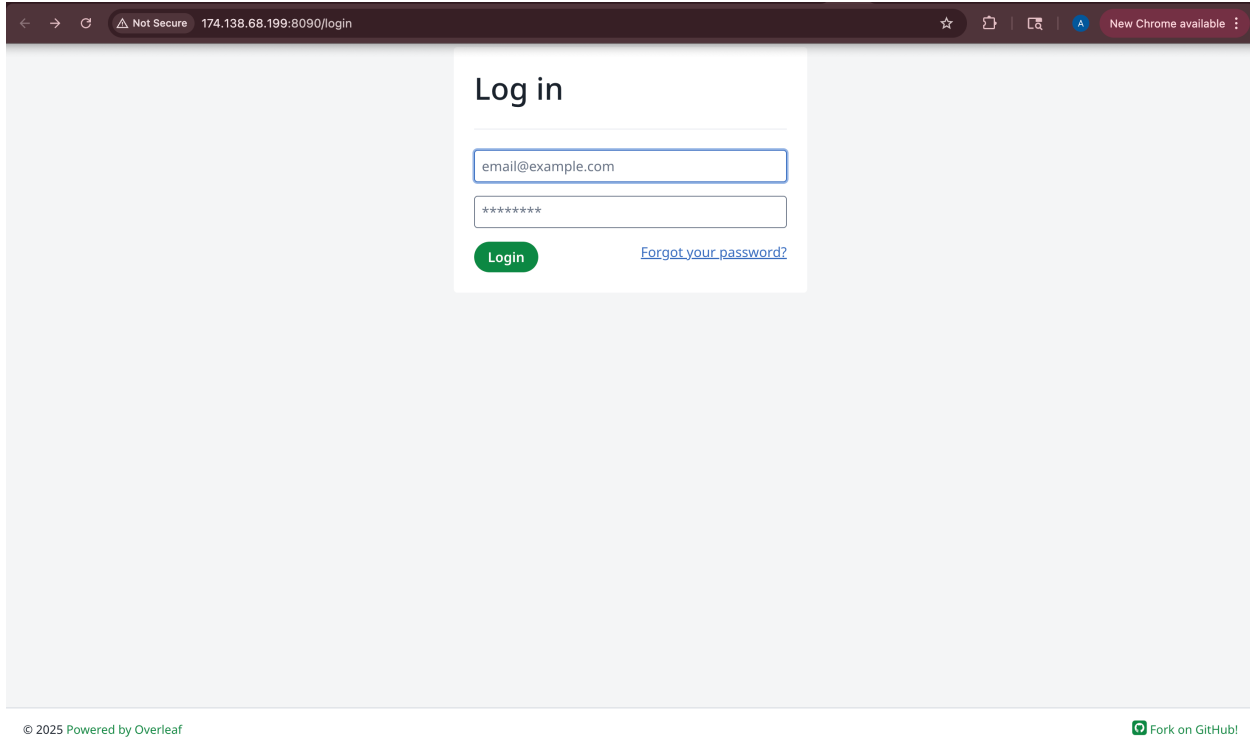


Figure 10.1: overleaf website on <http://174.138.68.199:8090>

```
root@droplet-1:~/overleaf-docker# docker restart overleaf-docker-overleaf-1
overleaf-docker-overleaf-1
root@droplet-1:~/overleaf-docker# docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
435783c92299 sharelatex/sharelatex:latest "/sbin/my_init" 42 seconds ago Up 1 second 0.0.0.0:8090->80/tcp, [::]:8090->80/tcp overleaf-docker-overleaf-1
f9c1a31c12f5 redis:7 "docker-entrypoint.s..." 42 seconds ago Up 42 seconds 6379/tcp overleaf-docker-redis-1
d2ced07d69eb mongo:6.0 "docker-entrypoint.s..." 42 seconds ago Up 42 seconds 27017/tcp overleaf-docker-mongo-1
9f457315e8aa nasqueron/bugzilla:latest "/usr/local/sbin/inid..." 4 days ago Up 22 minutes 0.0.0.0:80->80/tcp, [::]:80->80/tcp bugzilla-docker-bugzilla-1
5f302fd792b9 mariadb:10.6 "docker-entrypoint.s..." 4 days ago Up 4 days 3306/tcp bugzilla-docker-db-1
```

```
docker compose exec overleaf bash -lc '
set -e
export PATH=/usr/local/texlive/2025/bin/x86_64-linux:$PATH
tlmgr option repository https://mirror.ctan.org/systems/texlive/tlnet
tlmgr update --self
tlmgr install scheme-full
mktexlsr
'
```

this command forced the packages to be correctly installed in the correct path.

10.10 Domain Names, SSL

Lets discuss the full process of deploying an Overleaf instance with a custom domain and secure HTTPS access on a DigitalOcean droplet.

It includes:

- Creating and mapping a custom subdomain (overleaf-ssw590-team07.annanyaajain.me).
- Configuring Nginx as a reverse proxy for the Overleaf Docker container.
- Obtaining and applying a Let's Encrypt SSL certificate.
- Debugging HTTPS access until the setup functioned securely.

10.11 Domain and Reverse Proxy Setup

10.11.1 DNS Configuration

A subdomain was created in the DNS settings for annanyaajain.me with the following record:

Type: A
Host: overleaf-ssw590-team07
Value: 174.138.68.199
TTL: 3600

We verified DNS propagation:

```
dig overleaf-ssw590-team07.annanyaajain.me +short
174.138.68.199
```

10.11.2 Overleaf Docker Setup

The Overleaf container was configured to listen on port 8090:

```
sudo docker ps --format "table {{.Names}}\t{{.Ports}}"
overleaf-docker-overleaf-1 0.0.0.0:8090->80/tcp
```

Verification:

```
curl -I http://localhost:8090/login
HTTP/1.1 302 Found
Location: /login
```

10.11.3 Nginx Reverse Proxy

Nginx was used to route traffic from the public domain to the Overleaf container. Configuration file path:

`/etc/nginx/sites-available/overleaf-https.conf`

File contents:

```
server {
    listen 80;
    server_name overleaf-ssw590-team07.annanyajain.me;
    return 301 https://$host$request_uri;
}

server {
    listen 443 ssl;
    server_name overleaf-ssw590-team07.annanyajain.me;

    ssl_certificate /etc/letsencrypt/live/overleaf-ssw590-team07.annanyajain.me/fullchain.pem;
    ssl_certificate_key
        /etc/letsencrypt/live/overleaf-ssw590-team07.annanyajain.me/privkey.pem;

    ssl_protocols TLSv1.2 TLSv1.3;
    ssl_ciphers HIGH:!aNULL:!MD5;

    location / {
        proxy_pass http://localhost:8090;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }
}
```

Enabled and tested:

```
sudo ln -s /etc/nginx/sites-available/overleaf-https.conf /etc/nginx/sites-enabled/
sudo nginx -t
sudo systemctl restart nginx
```

10.12 SSL Certificates, Firewall, and Debugging

10.12.1 Firewall Configuration

The firewall was configured to allow web and SSH access:

```
sudo ufw allow 80/tcp
sudo ufw allow 443/tcp
sudo ufw allow 8090/tcp
sudo ufw allow OpenSSH
sudo ufw enable
sudo ufw status
```

10.12.2 Obtaining an SSL Certificate

Once HTTP (port 80) was accessible, a Let's Encrypt certificate was obtained:

```
sudo certbot certonly --nginx -d overleaf-ssw590-team07.annanyaajain.me
```

Certbot confirmed:

```
Successfully received certificate.
Certificate is saved at:
/etc/letsencrypt/live/overleaf-ssw590-team07.annanyaajain.me/fullchain.pem
Key is saved at:
/etc/letsencrypt/live/overleaf-ssw590-team07.annanyaajain.me/privkey.pem
```

10.12.3 Verification

Check certificate validity:

```
sudo openssl x509 -in
→ /etc/letsencrypt/live/overleaf-ssw590-team07.annanyaajain.me/fullchain.pem -noout -dates
notBefore=Oct 15 23:53:29 2025 GMT
notAfter=Jan 13 23:53:28 2026 GMT
```

Confirm ports are open:

```
sudo ss -tuln | grep -E ':80|:443'
tcp LISTEN 0 511 0.0.0.0:443 0.0.0.0:*
tcp LISTEN 0 4096 0.0.0.0:80 0.0.0.0:*
```

10.12.4 Debugging HTTPS Access

Initially, even with a valid Let's Encrypt certificate, HTTPS access failed. Local tests worked, but external connections hung during the TLS handshake:

```
curl -vk https://overleaf-ssw590-team07.annanya.jain.me
# (Hangs during TLS handshake)
```

Diagnosis: Nginx was confirmed to be listening:

```
sudo ss -tuln | grep :443
tcp LISTEN 0 511 0.0.0.0:443 0.0.0.0:*
```

Thus, the issue was a blocked inbound port.

Fix: We explicitly reopened port 443:

```
sudo ufw allow 443/tcp
sudo ufw status
```

Verification: After reopening the port, HTTPS immediately worked:

```
curl -vk https://overleaf-ssw590-team07.annanya.jain.me
# SSL connection using TLSv1.3 / AEAD-AES256-GCM-SHA384
# SSL certificate verify ok.
# HTTP/1.1 302 Found -> /login
```

External connection confirmed:

```
nc -vz overleaf-ssw590-team07.annanya.jain.me 443
Connection to overleaf-ssw590-team07.annanya.jain.me port 443 [tcp/https] succeeded!
```

10.12.5 Renewal

Automatic renewal is managed by Certbot's system timer. Manual renewal test:

```
sudo certbot renew --dry-run
```

10.12.6 Final Verification

Overleaf is now securely available at:

- HTTPS (secure): <https://overleaf-ssw590-team07.annanyaajain.me>
- HTTP (debug only): <http://overleaf-ssw590-team07.annanyaajain.me:81>

Results:

- Fully functional HTTPS via Let's Encrypt.
- Nginx reverse proxy routing traffic to Docker.
- Confirmed automatic certificate renewal.
- Firewall correctly configured and verified.

10.13 Connecting Our Overleaf Instance to GitHub

I first created a new empty GitHub Repository for Overleaf, and then connected to our droplet under where the Overleaf yaml file exists.

The workflow is as follows:

1. Overleaf CE is installed via Docker on a Droplet.
2. Overleaf project is connected to a GitHub repository (SSW590-team-7-Overleaf).
3. A GitHub Action builds the LaTeX document, adds version metadata, and commits the compiled PDF back to the repo automatically.

I first modified the Docker file:

```
1 services:
2   mongo:
3     image: mongo:6.0
4     restart: unless-stopped
5     command: ["--replSet", "rs0", "--bind_ip_all"]
6     volumes:
7       - mongo_data:/data/db
8
9   redis:
10    image: redis:7
11    restart: unless-stopped
12
13 overleaf:
14   image: sharelatex/sharelatex:latest
15   restart: unless-stopped
16   depends_on:
17     - mongo
18     - redis
```

```

19 ports:
20   - "8090:80"
21 environment:
22   - OVERLEAF_MONGO_URL=mongodb://mongo/sharelatex
23   - OVERLEAF_REDIS_HOST=redis
24   - OVERLEAF_MAX_UPLOAD_SIZE=50
25   - V1_HISTORY_URL=http://overleaf:3100/api
26 volumes:
27   - ./data:/var/lib/overleaf
28
29 volumes:
30   mongo_data:
```

and then started the Overleaf again with the new file and checked if it was running correctly:

```
docker compose up -d
docker compose ps
```

I created the new GitHub repo via their web interface, and then ran these commands to gain access and configure git identity:

```
git clone git@github.com:cascadingluo/SSW590-team-7-Overleaf.git
git config --global user.email "<email>"
git config --global user.name "<username>"
```

I committed to initialize the project:

```
git add .
git commit -m "Initial LaTeX project"
git push -u origin main
```

Then we created the workflow directory:

```
mkdir -p .github/workflows
```

and then created the workflow file:

```

1 name: Build PDF on push
2
3 on:
4   push:
5     branches: [ "main", "master" ]
6   workflow_dispatch:
7 permissions:
8   contents: write
9
10 jobs:
11   build:
12     runs-on: ubuntu-latest
```

```

13
14 steps:
15   - name: Checkout (full history)
16     uses: actions/checkout@v4
17     with:
18       fetch-depth: 0
19
20   - name: Create version.tex
21     id: ver
22     shell: bash
23     run: |
24       SHORT_SHA=$(git rev-parse --short HEAD)"
25       CL_NUM=$(git rev-list --count HEAD)"
26       RUN_NUM="${GITHUB_RUN_NUMBER}"
27       DATE=$(date -u +'%Y-%m-%d')"
28       {
29         echo "short_sha=$SHORT_SHA"
30         echo "cl_num=$CL_NUM"
31         echo "run_num=$RUN_NUM"
32         echo "date=$DATE"
33       } >> "$GITHUB_OUTPUT"
34
35       printf '%% Auto-generated by GitHub Actions\n' > version.tex
36       printf '\\newcommand{\\builddate}{%s}\n' "$DATE" >> version.tex
37       printf '\\newcommand{\\changeset}{%s}\n' "$SHORT_SHA" >> version.tex
38       printf '\\newcommand{\\changelist}{%s}\n' "$CL_NUM" >> version.tex
39       printf '\\newcommand{\\buildnum}{%s}\n' "$RUN_NUM" >> version.tex
40       printf '%% Example: Version \\buildnum{} (CL \\changelist{}, SHA \\changeset{},'
41       ↳   \\builddate{})\n' >> version.tex
42
43   - name: Move version.tex next to itManual.tex
44     run: |
45       cp version.tex "2025F_SSW590_07-3/"
46
47   - name: Build LaTeX
48     uses: xu-cheng/latex-action@v3
49     with:
50       working_directory: "2025F_SSW590_07-3"
51       root_file: itManual.tex
52       latexmk_use_xelatex: true
53       args: -norc -file-line-error -halt-on-error -interaction=nonstopmode -output-directory=.
54       ↳   itManual.tex
55       latexmk_shell_escape: true
56       # pre_compile: |
57       #   cp ..//version.tex .
58       # apt-get update && apt-get install -y python3-pggments
59       # Uncomment and edit if you need extra packages

```

```

58  pre_compile: |
59    echo "PATH=$PATH"
60    tlmgr option repository https://mirror.ctan.org/systems/texlive/tlnet
61    tlmgr update --self
62    tlmgr install minted fvextra fancyvrb framed upquote lineno xcolor etoolbox siunitx
63      ↳ titlesec caption pgfplots
64
65  - name: Save and commit PDF
66    run: |
67      mkdir -p builds
68
69  - name: Save and commit PDF
70    run: |
71      cp "2025F_SSW590_07-3/itManual.pdf" "builds/itManual_{{github.sha}}.pdf"
72
73  - name: Upload PDF
74    uses: actions/upload-artifact@v4
75    with:
76      name: itManual
77      path: builds/itManual_{{github.sha}}.pdf
78
79  - name: Set GitHub user config
80    run: |
81      git config user.name "github-actions[bot]"
82      git config user.email "github-actions[bot]@users.noreply.github.com"
83      git add builds/*.pdf version.tex
84      git commit -m "CI: build PDF CL={{steps.ver.outputs.changelist}}" || exit 0
85      git push
86
87  - name: Clean LaTeX build files
88    run: |
      rm -f *.aux *.log *.out *.toc *.fdb_latexmk *.fls

```

After creating this file we linked it with overleaf and allowed it to auto create a new version every time we pushed into github.

In order to add versioning, we went into the itManual.tex file and added:

`input{version.tex}`

This allowed us to use the github variables inside the LaTeX document which we used in:

`Version buildnum{} Cl changelist{} SHA changeset{} and builddate{}`

I tested the workflow by triggering the action:

```

git add .
git commit -m "Test Overleaf GitHub build"
git pull --rebase origin main
git push

```

We created a file for syncing github with our server overleaf:

```
#!/bin/bash
# === Configuration ===
CONTAINER_NAME="overleaf-docker-overleaf-1"
PROJECT_PATH="/var/lib/overleaf/data/compiles/68eabaec5adfde60821a1298-68eab97f534b'
→ eb493f28d48a"
GITHUB_REPO_PATH="/root/overleaf-docker/ssw590-overleaf"
TARGET_SUBFOLDER="2025F_SSW590_07-3"

# === Sync Overleaf project into GitHub repo ===
echo "Copying project from container to GitHub repo..."
docker cp "${CONTAINER_NAME}">${PROJECT_PATH}"/.
→ "${GITHUB_REPO_PATH}/${TARGET_SUBFOLDER}/"

cd "$GITHUB_REPO_PATH" || exit

# === Commit and push ===
git add .
git commit -m "Auto-sync from Overleaf container on $(date -u +'%Y-%m-%d %H:%M:%S')"
→ true
git push origin main
```

Whenever we update the files on our Overleaf, we run:

```
./sync_overleaf_to_github.sh
```

to sync all of our changes.

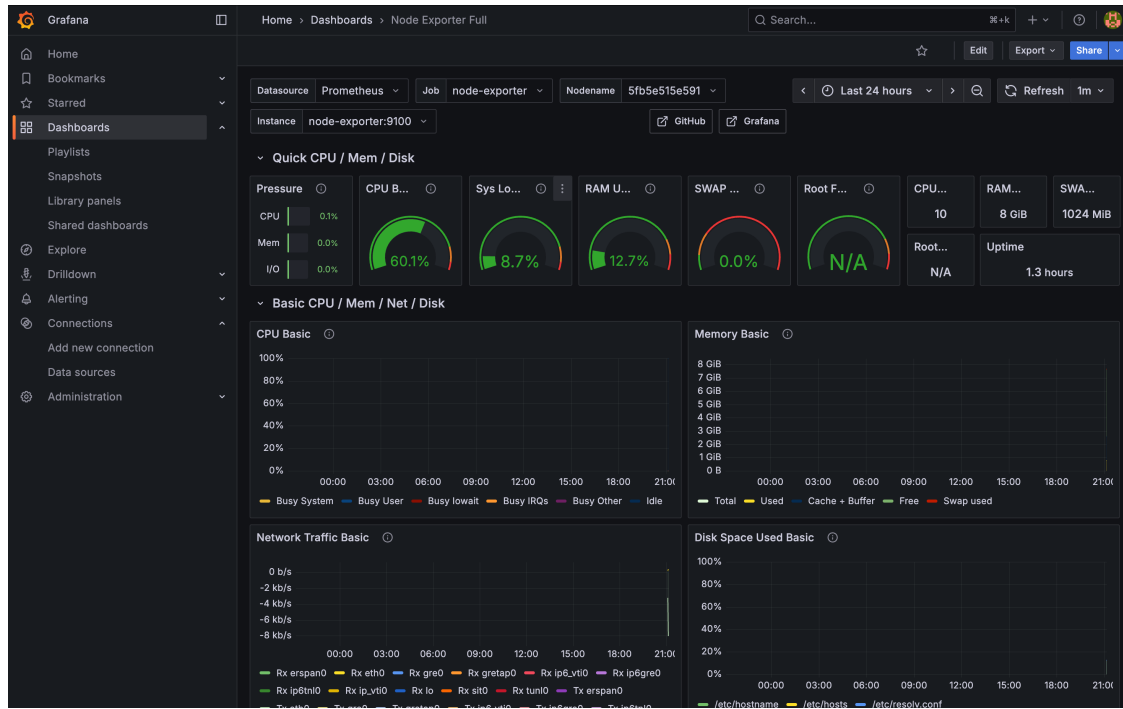
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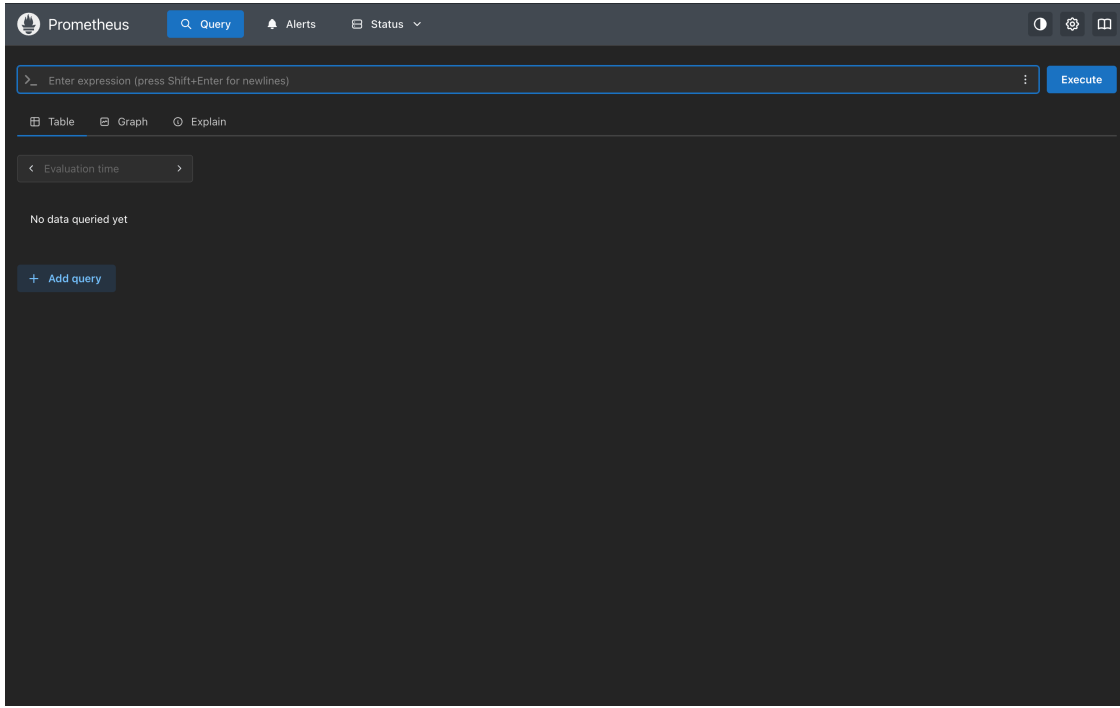
Prometheus and Grafana Monitoring Setup

– Annanya Jain, Luo Xu, Gavin Lam

11.1 Introduction

This chapter documents our setup and configuration of a monitoring stack using Prometheus, Grafana, and Node Exporter. The objective was to collect, visualize, and analyze system-level metrics such as CPU usage, memory utilization, disk I/O, and network performance.





11.2 The role of Prometheus, Grafana, and Node Exporter

Prometheus is an open-source monitoring system that collects and stores time-series data from different sources, such as servers and applications. Node Exporter provides Prometheus with detailed system-level metrics like CPU usage, memory consumption, disk activity, and network performance. The Grafana dashboard visualizes key system health metrics collected by Node Exporter and stored by Prometheus. It provides a real-time overview of CPU, memory, disk, and network performance, allowing quick assessment of system status.

What Dashboard 1860 tells you about system health?

The top row displays a summary of CPU, Memory, and Disk utilization. In the captured dashboard, CPU usage is approximately 60%, memory usage around 12.7%, and swap usage is 0%, indicating stable performance with no significant resource pressure. Additional panels show detailed metrics:

- CPU Basic: Tracks CPU activity over time and highlights user, system, and idle states.
- Memory Basic: Displays total, used, and free memory to detect potential memory issues.
- Network Traffic: Monitors data transmitted and received per network interface.
- Disk Space Used: Shows disk utilization across mounted file systems.
- System Uptime: Indicates total runtime of the node (about 1.3 hours in this case).

Overall, this dashboard provides an effective visualization of system performance and helps identify resource bottlenecks or irregular activity.

11.3 Project Structure

The following directory structure was used to organize configuration files and Docker services:

```
PrometheusGrafana/
```

```
  docker-compose.yml
  prometheus/
    prometheus.yml
    rules.yml
  grafana/
    provisioning/
      datasources/
        datasource.yml
```

11.4 Docker Compose Configuration

The monitoring stack consisted of three services: Prometheus, Grafana, and Node Exporter. These were defined in docker-compose.yml as follows:

```
version: '3.8'

services:
  prometheus:
    image: prom/prometheus:latest
    container_name: prometheus
    volumes:
      - ./prometheus/prometheus.yml:/etc/prometheus/prometheus.yml
      - ./prometheus/rules.yml:/etc/prometheus/rules.yml
    ports:
      - "9091:9090"

  grafana:
    image: grafana/grafana:latest
    container_name: grafana
    ports:
      - "3000:3000"
    volumes:
      - ./grafana/provisioning:/etc/grafana/provisioning
    environment:
      - GF_SECURITY_ADMIN_USER=admin
      - GF_SECURITY_ADMIN_PASSWORD=admin
```

```

depends_on:
  - prometheus

node-exporter:
  image: prom/node-exporter:latest
  container_name: node-exporter
  ports:
    - "9100:9100"

```

In this configuration:

- Prometheus runs on port 9091 (mapped from container port 9090).
- Grafana runs on port 3000.
- Node Exporter exposes system metrics on port 9100.

11.5 Prometheus Configuration

The `prometheus.yml` file defines global settings, scrape intervals, and targets for metric collection:

```

global:
  scrape_interval: 15s

rule_files:
  - "rules.yml"

scrape_configs:
  - job_name: 'prometheus'
    static_configs:
      - targets: ['localhost:9090']

  - job_name: 'node-exporter'
    static_configs:
      - targets: ['node-exporter:9100']

```

This configuration instructs Prometheus to:

- Collect data every 15 seconds.
- Scrape metrics from itself on localhost:9090.
- Scrape metrics from Node Exporter at node-exporter:9100.

11.6 Alerting Rules

A rules file named rules.yml was created to define alerting conditions. This also resolved an earlier configuration error when Prometheus tried to load an empty directory as a rule file.

```
groups:
  - name: example
    rules:
      - alert: InstanceDown
        expr: up == 0
        for: 1m
        labels:
          severity: critical
        annotations:
          summary: "Instance {{ $labels.instance }} down"
```

This rule triggers an alert if any monitored instance is down for more than one minute.

11.7 Grafana Data Source Configuration

Grafana was configured to use Prometheus as its default data source using the following file: grafana/provisioning/datasources/datasource.yml

```
apiVersion: 1
datasources:
  - name: Prometheus
    type: prometheus
    access: proxy
    url: http://prometheus:9091
    isDefault: true
```

11.8 Launching the Monitoring Stack

The monitoring setup was launched using Docker Compose:

```
docker compose up -d
```

Once the containers were running, the following endpoints were verified:

- Prometheus: <http://localhost:9091>
- Grafana: <http://localhost:3000>
- Node Exporter: <http://localhost:9100>

11.9 Grafana Dashboard Setup

After logging into Grafana using the default credentials (admin/admin), the Node Exporter Full Dashboard (ID 1860) was imported:

1. Go to + → Import.
2. Enter Dashboard ID 1860 and click Load.
3. Select Prometheus as the data source.
4. Click Import.

Auto-refresh was set to 10 seconds, and the time range was configured to display the last 5 minutes.

11.10 Outcome and Observations

After adding the rule file and restarting the containers, Prometheus began successfully scraping data from Node Exporter. The Grafana dashboard displayed real-time metrics such as:

- CPU usage and load averages
- Memory and swap utilization
- Disk I/O statistics
- Network traffic rates

The system provided clear visibility into server performance and resource utilization.

Chapter 12

Install Jenkins and Run a Pytest

– Annanya Jain, Luo Xu, Gavin Lam

12.1 Introduction

This document provides detailed documentation of a CI/CD pipeline setup using Jenkins in Docker, a Python project with Pytest, and Git integration for source control.

12.2 Part 1: Jenkins Setup in Docker

To set up Jenkins within a Docker container, the following docker-compose.yml file was created:

```
version: '3.8'
services:
  jenkins:
    image: jenkins/jenkins:lts
    container_name: jenkins
    ports:
      - "8080:8080"
      - "50000:50000"
    volumes:
      - jenkins_home:/var/jenkins_home
      - /var/run/docker.sock:/var/run/docker.sock

volumes:
  jenkins_home:
```

Chapter 13

Load Balancer and Virtual Hosting

– Luo Xu, Gavin Lam

13.1 Introduction

This document provides detailed documentation of the set up for Load Balancer and Virtual Machine via Droplet with Docker.

13.2 Part 1: Load Balancer

The directory was set up with the app as the root, the docker-compose.yml file, the nginx directory with the nginx.conf file, web1 directory and index.html, and the web2 and index.html.

web1/index.html:

```
<h1>Hello from Web 1 </h1>
```

web2/index.html:

```
<h1>Hello from Web 2 </h1>
```

nginx/nginx.conf:

```
# /root/load-balanced-app/nginx/nginx.conf
upstream backend {
    server web1:80;
    server web2:80;
}

server {
    listen 80;
    location / {
        proxy_pass http://backend;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
```

```

    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
}
}
```

docker-compose.yml:

```

version: '3'

services:
  web1:
    image: nginx
    container_name: web1
    volumes:
      - ./web1:/usr/share/nginx/html:ro

  web2:
    image: nginx
    container_name: web2
    volumes:
      - ./web2:/usr/share/nginx/html:ro

  loadbalancer:
    image: nginx
    container_name: loadbalancer
    ports:
      - "8080:80"
    volumes:
      - /root/load-balanced-app/nginx/nginx.conf:/etc/nginx/conf.d/default.conf:ro
    depends_on:
      - web1
      - web2
```

We then ran:

```
docker-compose up --build
```

for it to build, and we tested with the command:

```
curl -s http://localhost:8080
```

a couple of times and watched it alternate between

```
<h1>Hello from Web 1 </h1>
<h1>Hello from Web 2 </h1>
```

We ran into the issue of when we visited the site it failed to connect, to fix that, we went to digital ocean and added a new TCP protocol for 8080, and after that we were able to see the site alternating when refreshed:

Verifying that our load balancer is working.

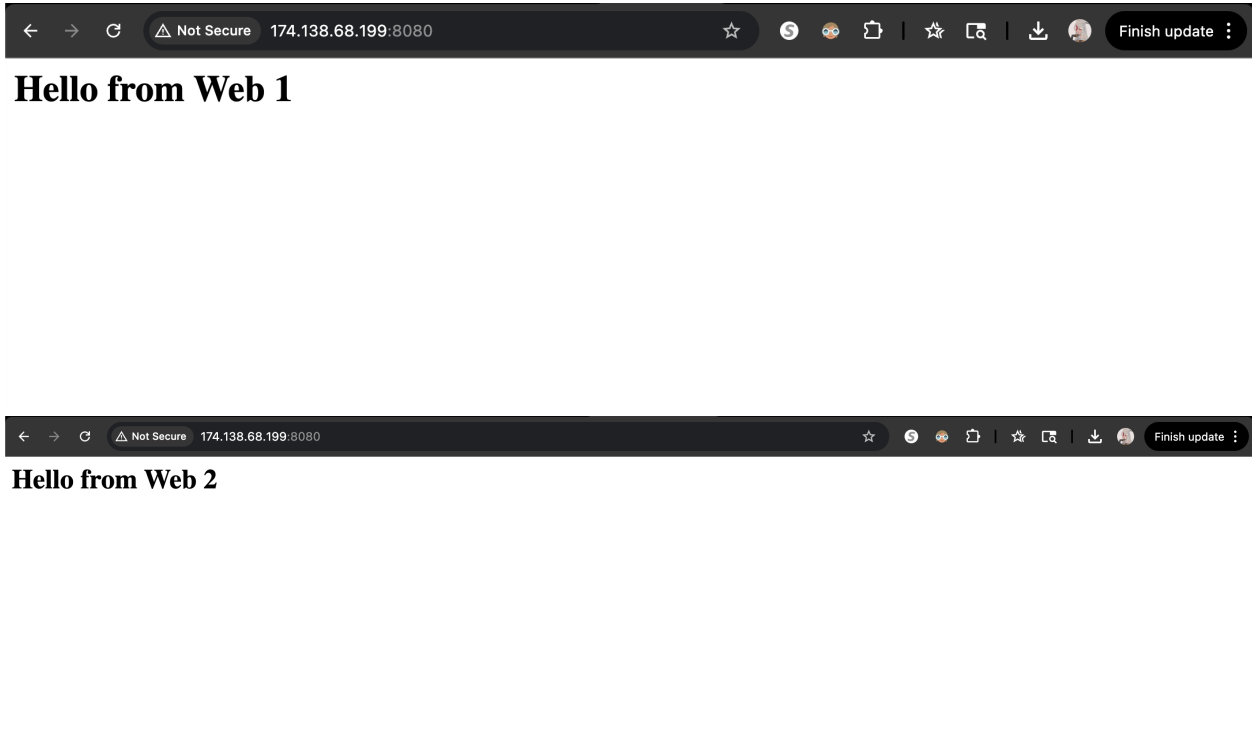


Figure 13.1: switching between web1 and web2 on: `http://174.138.68.199:8080/`

13.3 Part 2: Virtual Host

For this we added the vhost.config file:

```
\begin{figure}
\centering
\includegraphics[width=0.5\linewidth]{png/balance_vhost}
\caption{Enter Caption}
\label{fig:placeholder}
\end{figure}
events { }

http {
    server {
        listen 80;
        server_name web1.domain.com;
        location / {
            proxy_pass http://web1:80;
            proxy_set_header Host $host;
            proxy_set_header X-Real-IP $remote_addr;
            proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        }
    }
}
```

```
root@droplet-1:~/load-balanced-app# curl -s -H "Host: web1.domain.com" http://localhost:8081
<h1>Hello from Web 1 </h1>
root@droplet-1:~/load-balanced-app# curl -s -H "Host: web2.domain.com" http://localhost:8081
<h1>Hello from Web 2 </h1>
root@droplet-1:~/load-balanced-app# curl -s -H "Host: web1.domain.com" http://localhost:8081
<h1>Hello from Web 1 </h1>
root@droplet-1:~/load-balanced-app# curl -s -H "Host: web2.domain.com" http://localhost:8081
<h1>Hello from Web 2 </h1>
root@droplet-1:~/load-balanced-app# curl -s http://localhost:8080
<h1>Hello from Web 2 </h1>
root@droplet-1:~/load-balanced-app# curl -s http://localhost:8080
<h1>Hello from Web 1 </h1>
[root@droplet-1:~/load-balanced-app# curl -s http://localhost:8080
<h1>Hello from Web 2 </h1>
[root@droplet-1:~/load-balanced-app# ls
docker-compose.yml  nginx  web1  web2
```

Figure 13.2: verifying that both our load balancer and vhost is working

```
server {
    listen 80;
    server_name web2.domain.com;
    location / {
        proxy_pass http://web2:80;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    }
}
```

and added an lb.conf file:

```
upstream backend {
    server web1:80;
    server web2:80;
}

server {
    listen 80;
    location / {
        proxy_pass http://backend;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    }
}
```

and then compose and check for usage in the droplet with commands and receiving these back:

Appendix A

Appendix

– Gavin Lam, Spurthi Setty, Annanya Jain, Luo Xu

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