# Docker Challenge Notes (Tutorial)

Name: Aaron Xie

Student ID：000880256

Challenge 3 –

1. The first step is to modify the Dockerfile in the db folder to change the paths to relative paths.

文本

描述已自动生成

图形用户界面, 网站

描述已自动生成

2. The second step is to write the .env parameter documentation.

图形用户界面, 文本

描述已自动生成

3. The third step is to write the Docker-compose YAML document. Make sure to write the paths correctly.

文本

描述已自动生成

4. Use the command "docker-compose up --build" to create a new container.

文本

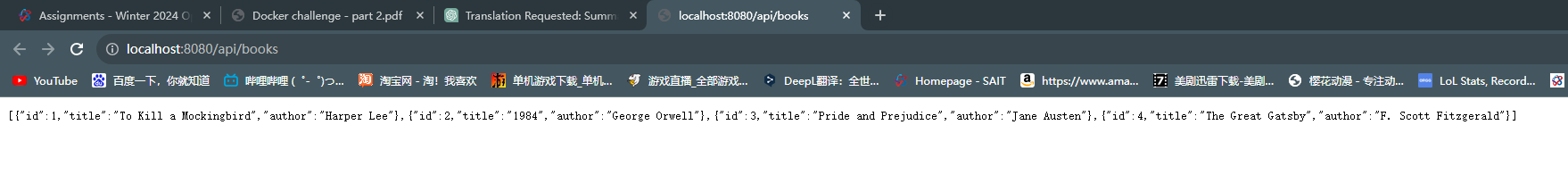
描述已自动生成

5. Check if the container is running properly.

图形用户界面, 文本, 应用程序, 电子邮件

描述已自动生成

6. Test the container's running status by using "http://localhost:8080/api/books" and "http://localhost:8080/api/books/1".



图形用户界面, 文本, 应用程序, 网站

描述已自动生成

## Challenge 4

7. Use the command "docker-compose up --scale node-service=3 -d" to scale up the node-service from 1 to 3 instances.

文本

描述已自动生成

8. Check if the scale up was successful.

图形用户界面, 应用程序, Teams

描述已自动生成

9. Test using the link "http://localhost:8080/api/stats". Record the hostnames as follows: ab09d8ad2a0b, 177f2085287b, 54e941cafb12.

