

## Done By: Sng Wei Zhen Shanice

Please find the instructions to run the HTX Audio Application below

1. Navigate to the application folder (HTX Audio App)
  - Create a .env file in the root of the client folder with the following information

```
VITE_AWS_REGION=ap-southeast-2
VITE_AWS_BUCKET=htx-audio
VITE_AWSAccessKeyId=AKIA2FMFIXXSMCGQXM6Q
VITE_AWSSecretAccessKey=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
```

- Create a .env file in the root of the server folder with the following information

```
AWS_REGION=ap-southeast-2
AWS_BUCKET=htx-audio
AWSAccessKeyId=AKIA2FMFIXXSMCGQXM6Q
AWSSecretAccessKey=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
```

2. Pull the latest Docker image of the PostgreSQL database using the command:  
`docker pull postgres`
3. Navigate to the root folder of the application (ie. HTX Audio App)
  - Create a .env
  - (If it is your first time running the Docker container) Enter the command: `docker`  
`docker compose up --build`
  - (For subsequent runs of the Docker container) Enter the command: `docker compose`  
`up`

*-End of Instructions-*