```
RDS
Master username
admin
Master password
ollUL3Orbdk7qFjOCcd4
_____
Temp Frontend
#!/bin/bash
sudo apt update -y
sudo apt install apache2 -y
curl -fsSL https://deb.nodesource.com/setup_18.x | sudo -E bash - &&\
sudo apt-get install -y nodejs -y
sudo apt update -y
sudo npm install -g corepack -y
corepack enable
corepack prepare yarn@stable --activate
sudo npm install -g pm2
git clone https://github.com/Ramani-github/aws_three_tier_project.git
cd aws_three_tier_project/client
vim src/pages/config.js
API_BASE_URL = https://api.b13facebook.xyz
npm install
npm run build
```

```
sudo cp -r build/* /var/www/html
Temp backend
#!/bin/bash
sudo apt update -y
curl -fsSL https://deb.nodesource.com/setup_18.x | sudo -E bash - &&\
sudo apt-get install -y nodejs -y
sudo apt update -y
sudo npm install -g corepack -y
corepack enable
corepack prepare yarn@stable --activate
sudo npm install -g pm2
git clone https://github.com/Ramani-github/aws_three_tier_project.git
cd aws_three_tier_project/backend
vi .env
DB_HOST=book.rds.com
DB_USERNAME=admin
DB_PASSWORD="ollUL3Orbdk7qFjOCcd4"
PORT=3306
npm install
npm install dotenv
sudo pm2 start index.js --name "backendApi"
```

=======================================
Frontend svr
#!/bin/bash
sudo apt update -y
sleep 90
sudo systemctl start apache2.service
backend srv
#!/bin/bash
sudo apt update -y
sudo pm2 startup
sudo env PATH=\$PATH:/usr/bin /usr/bin/pm2 startup systemd -u ubuntuhp /home/ubuntu
sudo systemctl start pm2-root
sudo systemctl enable pm2-root

sudo apt install mysql-server -y
mysql -h book.rds.com -u admin -pollUL3Orbdk7qFjOCcd4 test < test.sql