```
# SkymGroup Project
## Description / 
SkymGroup is a smart web platform that showcases AI models, programming languages, libraries, and re-
## How to Run the Project /
### 1. Install dependencies /
#### Backend:
```bash
cd backend
npm install
#### Frontend:
```bash
cd frontend
npm install
### 2. Prepare Environment Files /
Use the `.env.local` file for local development, and `.env.production` for deployment.
### 3. Run the Project Locally /
#### Backend:
```bash
npm run dev
#### Frontend:
```bash
npm run dev
Then open your browser at:
http://localhost:3000
```

## Notes / <b>***********************************</b>
<ul><li>Do not upload `node_modules/` or `dist/` to GitHub.</li><li>These folders are automatically generated and can be ignored using `.gitignore`.</li></ul>
■■■■■■■■■■ `node_modules/` ■■ `dist/` ■■■ GitHub■ ■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■
## Database / ■■■■■■■■■■■■■
- `database/skymgroup.sql` $\to$ ready to import into MySQL - `database/skymgroup.json` $\to$ editable version for easy use
## Admin Access / <b>BERNE BERNE BERNE</b>
Email: admin@skymgroup.com Password: Admin@123

Ready to deploy your amazing Al platform!