

1.it should give us option to add new sites to be monitored.
2.And configure separate emails for each website
3.and there should be a status page
4.each website will have internal apps to be monitored like
frontend,backend,landing page etc

```
-----terminal-1-----
.\venv\Scripts\Activate.ps1
python manage.py runserver
-----terminal-2-----
.\venv\Scripts\Activate.ps1
celery -A server_checker worker --loglevel=info
-----terminal-3-----
.\venv\Scripts\Activate.ps1
celery -A server_checker beat --loglevel=info
```

CBA3S1Y12FG4FE4PWKYM5K98

eroju dhini manamu django lo chyali step by step chepu mowa chedham mana vibe
lo eroju submit chyali dhini mowa manager ki asalu

Terminal 1 (Django server):
.\venv\Scripts\Activate.ps1
python manage.py runserver
Terminal 2 (Celery worker):
.\venv\Scripts\Activate.ps1
celery -A server_checker worker --loglevel=info
Terminal 3 (Celery beat - the scheduler that triggers checks every 300s):
.\venv\Scripts\Activate.ps1
celery -A server_checker beat --loglevel=info