What API we have to work for Flask ?

**Framework**

1. Flask Flask Socket IO Library (Use for WhatsApp Chat App)
2. Django
3. Spring-Boot
4. Express-JS

|  |  |
| --- | --- |
| Flask :   1. Fast Debugging 2. Restful Request Handling 3. Application Programming Interface 4. Flexible Configuration 5. Integrated Unit Testing | Django:   1. Model Template Views 2. SEO Optimised 3. High Security 4. Rapid Development 5. Save time |

Difference in Flask and Django

|  |  |
| --- | --- |
| **Flask** | **Django** |
| Use for lightweight Web Applications with  Low Component | Full Stack ( Complex ) |
| No GUI Admin Interface  Unable to see all users and admin Data | Create super user and then we can see all the user and admin |
| Each project is a Single Application | Multiple Application |
| Project Size Small | Project Size Large |
|  |  |
|  |  |
| **DATABASE** | |
| Mongo DB | MySql, Oracle, myql |
|  |  |
| **API (Application Programming Interface)** | |
| RESTful, JWT, classful, marchmeno, JWD with Authentication | DRF (Third party Packages) |