WANDER

CODING CHALLENGE

BUILD A COVID-19 WEB DASHBOARD WITH A JAVA BACKEND

User Functions

- A user can register an account
- A user can login
- An authenticated user can view a COVID-19 dashboard for India. The
 dashboard can include anything you feel is useful eg total cases,
 active cases, deaths, graphs etc. These examples are not prescriptive.
 Be bold, be creative and build something awesome.

Main Frameworks

• Spring 4 and above or Spring Boot

Infrastructure

- Application Server any
- DB any
- Hosting any

Deliverables

- Source code
- Public working url of the webapp
- Tests unit and integration tests. you may also choose to use a ci

Submission

- Upload the source code to GitHub or BitBucket
- Email ebi@wander.today with the public url of the webapp, and repository link. If the repository is private, please grant access to the following emails
 - o ebi@wander.today
 - o admin@wander.today