For fast and easy service and front-end parts deployment I have used <u>Vagrant</u>. But If you have not opportunity to use it, below is minimum-required instruction.

Using Vagrant:

Unzip sport-event package and via console go to this directory. cd .../sport-event

In this directory use command: vagrant up

It installs and configures automatically required parts, also imports database and api&website content.

In this case you can use and test functional on the next pages:

http://localhost:8931/ like a main page. Table with results of sport event.

http://localhost:8931/test.html like a test page. Here you can manage athletes actions.

http://localhost:8931/pmants/ like a database management. User root and password 1234.

http://localhost:8931/api/ like an api host. But there nothing to see.

Using other environment for testing that:

I have used Nginx server. And there is <u>../sport-event/provision/config/website</u> configuration file for correct setting. Also in <u>../sport-event/provision/dump.sql</u> is dump for mysql database.

In .../sport-event/src are source codes for api and front-end part(website).

Enjoy it!