* Why certain approaches were used -

Spring Boot : Since I had to create the application in 2-3 days, I did not want to spend a lot of time on hunting compatible libraries, writing all the configuration to create beans, configuring database etc. Since most of the configurations were similar to any other spring project, I used spring boot which comes with a default configuration and gives us the flexibility to override in a simpler way. It also comes with an embedded server so I need not configure any server to run my application.

Angular : It has a fast process of development and has detailed document which saves time and effort.

In memory H2 database : Requires zero configuration and maintenance. It supports a sub set of the SQL standard, also provides a web console to maintain the database.

* Anything extra you would have done given more time –
* Would have implemented Authentication/Authorization process.
* Would have designed a better UI with better looks/icons.
* Would have put validations on forms.
* Would have written better junit test cases.
* Would have added auditing for capturing the save/updates.