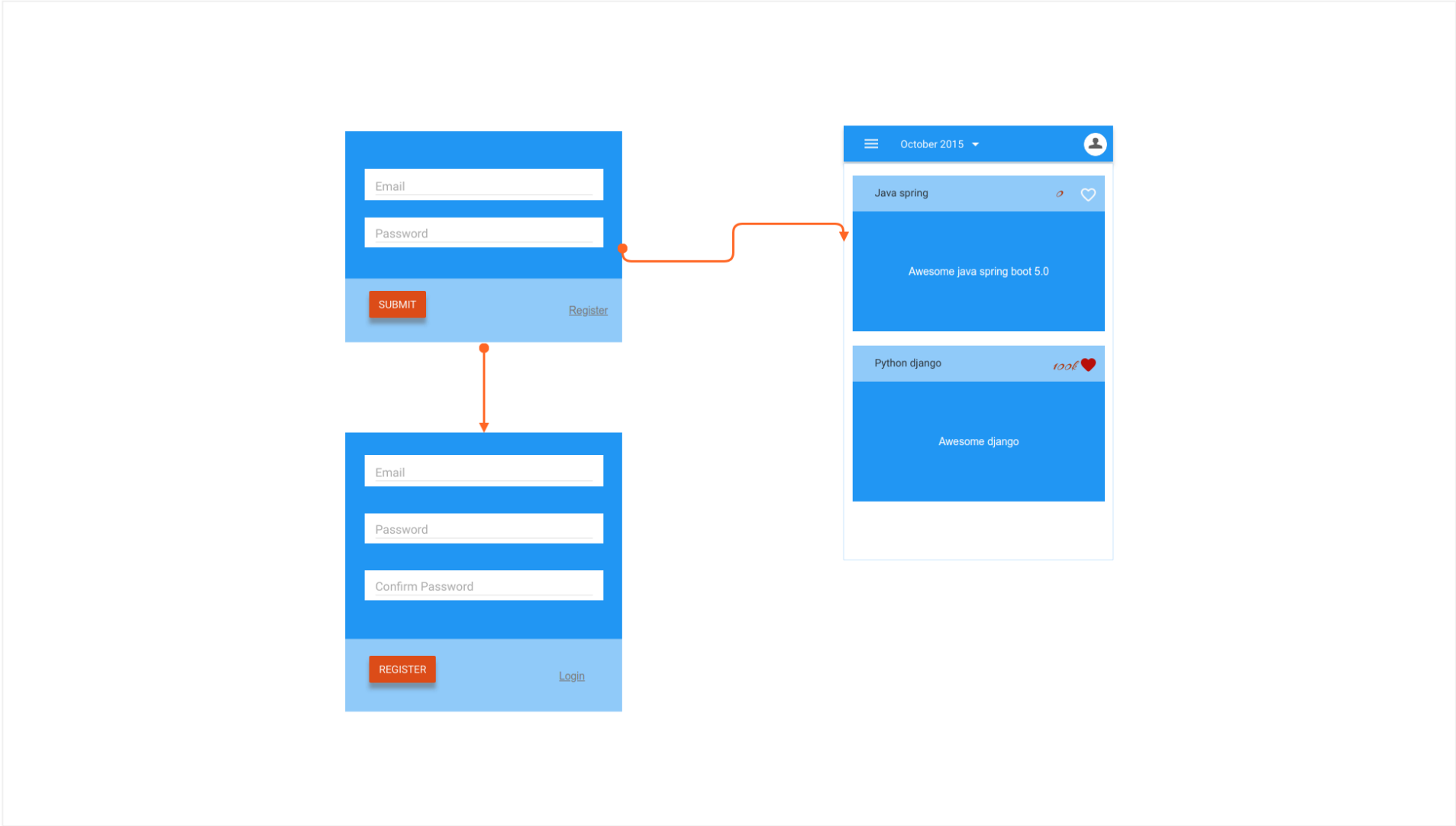


## Test 2 - Simple vote application







- Create a simple vote application based on the mockup





### Acceptance criteria


- Tech stack (Option ReactJs + Java spring)
  - Front-End for web application
    - ReactJS
    - Redux
    - Any style framework you're familiar but material UI, bootstrap, fluent-UI are preferred.
  - Back-end
    - Java spring with JPA + hibernate, spring-security...etc
- Tech stack (Option Java spring)
  - Use java spring MVC, Spring Security, Spring JPA...to build the back-end
  - Use mustache,thymeleaf, or any libs you're familiar with to render the view.
  - Use JQuery or any javascript lib is also OK.
- Function requirements
  - The application must support multiple relational databases (PostgreSQL, MySQL, MSSQL, Oracle).
  - After login, the user can view the item by the day filter (default is today). The scroll down will load more items.
  - When the user clicks on the heart button, the system will count the vote on the items.
  - Each user can have 3 votes on an item


Edited 5 hours ago by chuong.nguyen

- 
- chuong.nguyen  @chuong.nguyen changed milestone to [%Interview test](#) 4 weeks ago

chuong.nguyen  @chuong.nguyen added Doing label 4 weeks ago

chuong.nguyen  @chuong.nguyen changed the description 4 weeks ago

chuong.nguyen  @chuong.nguyen changed the description 4 weeks ago

chuong.nguyen  @chuong.nguyen changed the description 4 weeks ago



chuong\_nguyen  @chuong\_nguyen changed the description 2 weeks ago



chuong\_nguyen  @chuong\_nguyen changed the description 5 hours ago