# F22 Labs – Front end UI designer test (Intern)

With this exercise, we want to test your ability to transform complex wireframes/mocks into responsive web pages/apps.

Requirement:

* Create a web application with two pages
* The first page is login page. You should add any valid email and any password for login (email should be validate, the password contains minimum 8 character with 1 capital letter and one numerical digit). Once you click the login button then it should be navigate to second page
* The second page is inner dashboard page,
  + The first left part is the list of applications(whatsapp, gmail, skype, slack and an add icon )
  + The second left part is list of menu items available
  + Third left item is user list with name and some message. (on the top there is a search bar. When the user type name then it should be filterable)
  + When the user click any name in the list then their name and some dummy message should be change on the fourth left part.
  + Also the user profile should be update on the last part(name, tel, DOB etc…)

What we expect:

* Take the given mock as reference and replicate all details as close as you can.
* You have to use any CSS framework like Bootstrap or Foundation or Materialize or other
* You have to do this application by Angular or React or Vue.js
* Feel free to use dummy images and texts for content. Use related/alternate icons if you can’t find an exact match. We are more interested in how you structure the layout.
* Make sure the page is friendly across standard devices (desktops, tablets, mobile). It is your call on what to show/hide/resize on smaller screens. Think from users’ perspective.
* We expect you to know and use bootstrap framework components and grid extensively.

Use Git in your project folder. It’s a must. (but not GitHub or other public hosting):

Bonus points:

* If you want to use CSS Flexbox instead of Bootstrap grid, feel free to use it. (We use Flex in most of our new projects)
* If you want to use SCSS, go ahead!

Submitting the Test:

gzip/tar your project directory with filename firstname\_lastname.extension (where firstname and lastname are your names).Then email the generated file back to the person that sent you the test.

What we care about:

We're interested in your method and how you approach the problem just as much as we're interested in the end result. We'll go through your code with you afterwards, and you can talk to us about how you tackled it, why you chose the approach you did, etc.

That said, here's what you should aim for with your code:

Clean, readable, production quality code; would we want to work with your code as part of a bigger codebase?

Important:

* Commit small changes often so we can see your approach and progress.
* Please keep this test confidential and do not publish it online.

--- Good Luck ---