

Angular Assignment.

Instructions:

Deliverable should be ready to work including:

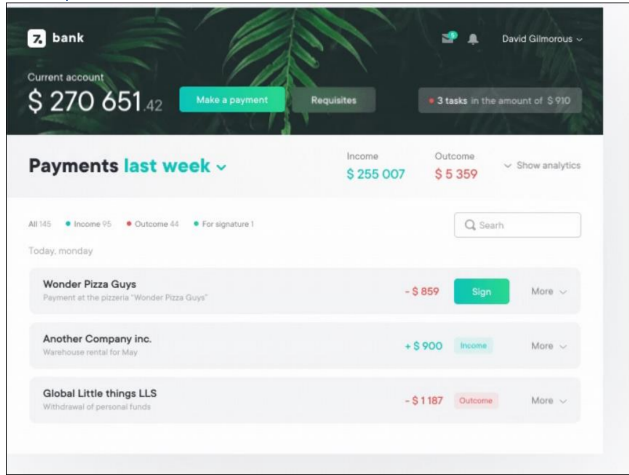
- Workable deployment including sample input/output[Execution guide].
- Proper error/exception handling.
- Avoid hard-coding as much as possible by using command line arguments / config file, json data files, etc
- Proper Logging.
- It is preferred to submit assignmentusingGitHub repository.

Overview

The objective of this assignment is test your Angular skills, you have to convert the attached screen(UX) into Angular code. The generated code must take care of best Angular practices and result into responsive UI.

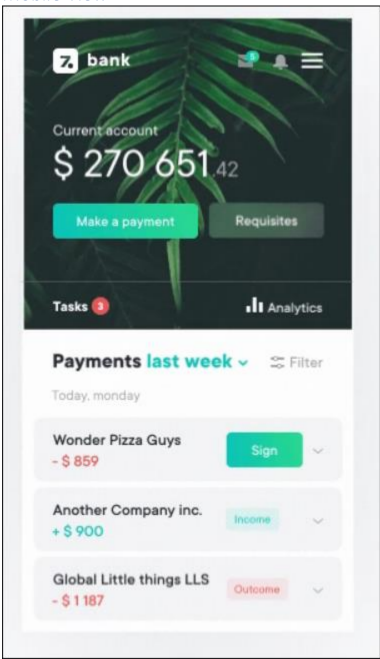


Desktop UX/Screen





Mobile View



Detailed Requirements

1. Convert the above UX into Angular.



- 2. Try to come up with JSON Objects instead of hard coding the data.
- 3. An API will be provided later which will return this json object. For now you can hardcode the json objects.

Notes

- You can use iframes
- Follow best practices
- Use Angular 6 and above
- Code should be designed and written keeping that dynamic data will be coming through services after the integration.
- User JSOn objects will make the integration easy and hassle free
- The UI must be responsive, so please test before submitting your assignment.

Note: Request you to email your assignment submission to careers-chennai@finzly.com or careers-chennai@finzly.com or careers-chennai@finzly.com or