

Time Duration- 3 days.

TASK

Create a simple browser based Invoicing Tool following the screens and assets shared.

Details

Build a browser based Invoicing Application.

Application is expected to

View List of Invoices

Create a new Invoice

Capture Customer Data on the Invoice

Capture values like Product Name, Selling Price and Quantity on multiple rows. Add multiple rows.

Capture Tax % and Discount %

Calculate Subtotal, Tax Amount, Discount Amount and Grand Total

Save Invoice

List saved Invoices to view details.

Bonus points for option to print Saved Invoices.

Use the shared screens as reference to implement the exact interface. You will have all assets for building the UI in the shared folder.

Notes

Focus on the core features and implement them.

Your front end code should be in HTML, CSS and JavaScript, or in languages that are compiled into HTML, CSS and JavaScript. (e.g., jade/handlebars for HTML, less/sass for CSS, coffeescript/clojurescript for js etc.)

We prefer vanilla javascript, but feel free to use any JS framework / CSS library.

We would prefer your backend code to be in Python using MySQL / Nodejs

Your code should work in all major web browsers.

We're looking for good, commented, working code

Please submit your code to github and share the link with us.

Link for assets

https://drive.google.com/drive/folders/1Xo5WrsR09hppYfbpdsuHWDNR7RKjVo0x?usp=sh aring