**B2B Portal**

Project: /85

Presentation: /20

(10 points) As a customer, I want to be able to pay my bills online via check or credit card using a payment API

(5 points) As a customer, I want to be able to view my open orders, check on their status and cancel an order.

(5 points) As a customer, I want to be able to view all of my transactions or have an option to filter my search results.

(10 points) As a customer, I want to be able to view/print my invoices or statements for current/past months.

(10 points) As a customer, I want to be able to export my transactions, so I may import them into my accounting/ERP system.

(15 points) As a business, I want a custom issue ticket system that I can customize as needed.

* Adding custom fields/options to better categorize issues
* Assign issues to employees based on customer’s selection of issue topic
* Comment on and attach files to tickets
* Notify customer who opened ticket of status/completion

(10 points) As a business, I want the ability to view sales dashboards\* based on filters I select.

Filters:

* Sales
* Geographic location
* Business
* Date
* Products

(15 points) As a business, I want an interactive UI design, so I can drag and drop items on my page.

(5 points) As a business, I want to setup up roles based on groups (customers, sales, etc.).

Definitions

* \*The dashboards will be easy graphical representations of sales data. The business can filter by date, product type, geographical locations, ect. Instead of combining through sales data and then creating charts or graphs, the business can click a button and the dashboard will do the rest. It's just an easy way to display sales data on demand and real time.

Main Technology to use

AngularJS

Node JS

MongoDB

Other:

Bootstrap

Encryption Tool?

Merchant (payment) api?