# Bamazon - Screen Shots

1. **MySQL**

| **MySQL Workbench** | **Screen Shot** |
| --- | --- |
| MySQL Database |  |

1. **node bamazonCustomer.js**

| **CLI Steps** | **Screen Shot** |
| --- | --- |
| Starting the app. |  |
| You will be presented with a list of items available for sale.  Select an ID. |  |
| Select the quantity. |  |
| If the quantity is not available, you will be presented with an error message and must start over. |  |
| If the quantity is available, the app will sum your purchase. |  |

1. **node bamazonManager.js**

| **CLI Steps** | **Screen Shot** |
| --- | --- |
| Starting the app. |  |
| You will be presented with a menu of the following reports: |  |
| View Products for Sale Report.  After the report runs, you will be taken back to the Menu Options. |  |
| View Low Inventory Report.  After the report runs, you will be taken back to the Menu Options. |  |
| Add Inventory.  You will be prompted for:   * the ID of the item to update * the number or units * you will receive a message if the inventory was successfully updated   After the update, you will be taken back to the Menu Options. |  |
| Add New Product.  You will be prompted for:   * the department name * the product name * the price per unit * the quantity * you will receive a message if the item was successfully added   After the update, you will be taken back to the Menu Options. |  |
| Exit Menu |  |