User types: 'node bamazon' to initiate the .js file. Text will appear designating (in order) each items ID, the name of the item, the items cost, the current number of the item in stock:

MINGW64:/c/Users/dcox2/Desktop/homework/bamazon

```
dcox2@DESKTOP-HVGOVA4 MINGW64 ~/Desktop/homework/bamazon (gh-pages)
$ node bamazon
connected as id 82

ID: 1 | apple | 3 | 500
ID: 2 | banana | 2 | 499
ID: 3 | 2% milk | 5 | 98
ID: 4 | coco milk | 6 | 71
ID: 5 | coco milk | 6 | 74
ID: 6 | Steak | 16 | 9
? Are you a stocker or buyer? buyer
? choose the id of the item you would like to purchase... 2
? How many would you like to purchase? 5
```

Use identifies the id value they want to purchase, and then identifies the number of that item they want to purchase with 2 command prompts. Both prompts should be put in as pure integers and not as text.

Changes are posted to the database and the user is re-prompted to be able to buy new items. Due to the asynchronous nature of javascript, there is currently a delay on the visualization of changes shown in node. These changes are reflected after another currency has been made, or if the user were to close the application and then reopen it.