

```
MINGW64/c/bamazon-master
Janesz$ node amazonCustomer.js
$ node amazonCustomer.js
ID: 1 Name: Laptop Dept: Electronics Price: $500.00 Quantity: 20
ID: 2 Name: TV Dept: Electronics Price: $800.00 Quantity: 10
ID: 3 Name: Water Bottle Dept: Health Price: $10.00 Quantity: 100
ID: 4 Name: Ball Dept: Toy Price: $1.00 Quantity: 80
ID: 5 Name: Shampoo Dept: Beauty Price: $15.00 Quantity: 60
ID: 6 Name: Table Dept: Home Price: $50.00 Quantity: 40
ID: 7 Name: Tape Dept: Office Price: $3.00 Quantity: 300
ID: 8 Name: Shirt Dept: Clothing Price: $5.00 Quantity: 150
ID: 9 Name: Shorts Dept: Clothing Price: $10.00 Quantity: 200
ID: 10 Name: Jeans Dept: Clothing Price: $20.00 Quantity: 100
? What is the ID# of the product you want to buy? 7
? How many units do you want to buy? 2
Total: $6.00

Janesz$ node amazonCustomer.js
$ node amazonCustomer.js
ID: 1 Name: Laptop Dept: Electronics Price: $500.00 Quantity: 20
ID: 2 Name: TV Dept: Electronics Price: $800.00 Quantity: 10
ID: 3 Name: Water Bottle Dept: Health Price: $10.00 Quantity: 100
ID: 4 Name: Ball Dept: Toy Price: $1.00 Quantity: 80
ID: 5 Name: Shampoo Dept: Beauty Price: $15.00 Quantity: 60
ID: 6 Name: Table Dept: Home Price: $50.00 Quantity: 40
ID: 7 Name: Tape Dept: Office Price: $3.00 Quantity: 298
ID: 8 Name: Shirt Dept: Clothing Price: $5.00 Quantity: 150
ID: 9 Name: Shorts Dept: Clothing Price: $10.00 Quantity: 200
ID: 10 Name: Jeans Dept: Clothing Price: $20.00 Quantity: 100
? What is the ID# of the product you want to buy? 1
? How many units do you want to buy? 30
Insufficient quantity! Please chose a smaller quantity.

Janesz$ node amazonCustomer.js
$ node amazonCustomer.js
ID: 1 Name: Laptop Dept: Electronics Price: $500.00 Quantity: 20
ID: 2 Name: TV Dept: Electronics Price: $800.00 Quantity: 10
ID: 3 Name: Water Bottle Dept: Health Price: $10.00 Quantity: 100
ID: 4 Name: Ball Dept: Toy Price: $1.00 Quantity: 80
ID: 5 Name: Shampoo Dept: Beauty Price: $15.00 Quantity: 60
ID: 6 Name: Table Dept: Home Price: $50.00 Quantity: 40
ID: 7 Name: Tape Dept: Office Price: $3.00 Quantity: 298
ID: 8 Name: Shirt Dept: Clothing Price: $5.00 Quantity: 150
ID: 9 Name: Shorts Dept: Clothing Price: $10.00 Quantity: 200
ID: 10 Name: Jeans Dept: Clothing Price: $20.00 Quantity: 100
? What is the ID# of the product you want to buy? 4
? How many units do you want to buy? 10
Total: $10.00

Janesz$ node amazonCustomer.js
$ -
```

Server Tools Scripting Help

Query 1 x Administration - Data Import/Res...

Limit to 1000 rows

SQL Additions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

```
(TV,"Electronics",800.00,10),
(Water Bottle,"Health",10.00,100),
(Ball,"Toy",1.00,80),
(Shampoo,"Beauty",15.00,60),
(Table,"Home",50.00,40),
(Tape,"Office",3.00,300),
(Shirt,"Clothing",5.00,150),
(Shorts,"Clothing",10.00,200),
(Jeans,"Clothing",20.00,100);
```

Filter Rows: ball

item_id	product_name	department_name	price	stock_quantity
4	Ball	Toy	1.00	70
NULL	NULL	NULL	NULL	NULL

Products 2 x

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
10	15:46:43	DROP DATABASE IF EXISTS bamazon	1 row(s) affected	0.078 sec
11	15:46:43	CREATE DATABASE bamazon	1 row(s) affected	0.016 sec
12	15:46:43	USE bamazon	0 row(s) affected	0.000 sec
13	15:46:43	CREATE TABLE products (item_id INTEGER AU...	0 row(s) affected	0.047 sec
14	15:46:43	INSERT INTO products (product_name, departm...	10 row(s) affected Records: 10 Duplicates: 0 Wa...	0.000 sec
15	15:46:43	SELECT * FROM products LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec