1. find laptops with the price equal to $999.99.

A screen shot of a computer code

AI-generated content may be incorrect.

2. Find laptops with prices not equal to $1299.99

A computer screen shot of a code

AI-generated content may be incorrect.

A computer screen with white text

AI-generated content may be incorrect.

3. Find laptops with a price greater than $1500

A computer screen shot of a code

AI-generated content may be incorrect.

4. Find laptops with a price greater than or equal to $1399.99

A computer screen shot of a computer code

AI-generated content may be incorrect.

Logical queries:  
1. Find laptops with a price less than $1000 OR with a stock greater than 10

A computer screen shot of a program code

AI-generated content may be incorrect.

2. Find laptops with a price less than $1000 AND with a stock greater then 10A computer screen shot of a program code

AI-generated content may be incorrect.

A screen shot of a computer code

AI-generated content may be incorrect.

3. Find laptops with a price NOT equal to $999.99

A computer screen shot of a computer code

AI-generated content may be incorrect.

Element operator:

1Find laptops with the "description" field using exists.  
A computer screen shot of white text

AI-generated content may be incorrect.

Ans: Thy have entries

2. Find laptops with the "reviews" field missing

A computer screen shot of a code

AI-generated content may be incorrect.

Array operator:

1. Find laptops with a genre of "Gaming" in their genres array  
A blue background with white text

AI-generated content may be incorrect.

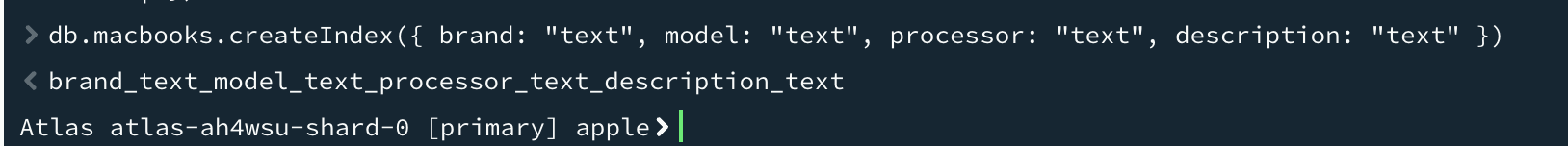
Ans: There is no genre that matches gaming

2. Find laptops with the genre "Business" using $in.

A computer screen with white text

AI-generated content may be incorrect.

Ans: There is no genre

Text search operator array:  
Perform a text search for laptops with the word "performance".  


Array update operator  
  
Add a new review to a laptop with a specific title.

A screen shot of a computer program

AI-generated content may be incorrect.A screenshot of a computer code

AI-generated content may be incorrect.