

Welcome client, this program will allow you to choose where you would like your data stored at. It will give you 3 choices to choose from.

- 
- A. Store using a table.
  - B. Store using a document.
  - C. Store using nodes.
  - D. Exit program
- Please enter either A, B, or C

B

Now you will create a bike.

Enter bike color:

Red

Enter bike serial num (0-999):

234

Stored bike 234 in spot 0 of the array with the Document Store method

Welcome client, this program will allow you to choose where you would like your data stored at. It will give you 3 choices to choose from.

- 
- A. Store using a table.
  - B. Store using a document.
  - C. Store using nodes.
  - D. Exit program
- Please enter either A, B, or C

A

Now you will create a bike.

Enter bike color:

Blue

Enter bike serial num (0-999):

123

Stored bike 123 in spot 2 of the array with the Table Store method

Welcome client, this program will allow you to choose where you would like your data stored at. It will give you 3 choices to choose from.

- 
- A. Store using a table.
  - B. Store using a document.
  - C. Store using nodes.
  - D. Exit program
- Please enter either A, B, or C

C

Now you will create a bike.

Enter bike color:

Green

Enter bike serial num (0-999):

23

Stored bike 23 in the tree with the Node Store method

Welcome client, this program will allow you to choose where you would like your data stored at. It will give you 3 choices to choose from.

- 
- A. Store using a table.
  - B. Store using a document.
  - C. Store using nodes.
  - D. Exit program
- Please enter either A, B, or C