Sample run- Array Review

25 records read.

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

1

1- Choose one by wheelSize

2- Choose one by type

3- Choose one by gender

4- Choose one by assembled

5- Choose one by all

1

What is the wheel size(14 or 16): 16

How many do you want to find? 3

Bicycle type=Road, wheelsize=16, assembled=false, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

1

1- Choose one by wheelSize

2- Choose one by type

3- Choose one by gender

4- Choose one by assembled

5- Choose one by all

2

What is the type: mountain

How many do you want to find? 2

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

1

1- Choose one by wheelSize

2- Choose one by type

3- Choose one by gender

4- Choose one by assembled

5- Choose one by all

3

What is the gender: m

How many do you want to find? 4

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

1

1- Choose one by wheelSize

2- Choose one by type

3- Choose one by gender

4- Choose one by assembled

5- Choose one by all

4

You want it assembled, right?(true or false) true

How many do you want to find? 5

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

1

1- Choose one by wheelSize

2- Choose one by type

3- Choose one by gender

4- Choose one by assembled

5- Choose one by all

5

Enter the wheel size: 14

Enter the type: street

What is the gender: f

You want it assembled, right?(true or false) true

How many do you want to find? 2

null

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

2

What size? 14

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=true, gender=female

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=14, assembled=false, gender=female

Bicycle type=Speed, wheelsize=14, assembled=true, gender=female

Bicycle type=Mountain, wheelsize=14, assembled=false, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=false, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

3

What type? dirt

Bicycle type=Dirt, wheelsize=16, assembled=false, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=true, gender=female

Bicycle type=Dirt, wheelsize=16, assembled=true, gender=female

Bicycle type=Dirt, wheelsize=14, assembled=false, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

4

What's the gender? f

Bicycle type=Speed, wheelsize=16, assembled=false, gender=female

Bicycle type=Mountain, wheelsize=16, assembled=false, gender=female

Bicycle type=Road, wheelsize=16, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=16, assembled=true, gender=female

Bicycle type=Dirt, wheelsize=14, assembled=true, gender=female

Bicycle type=Road, wheelsize=14, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=14, assembled=false, gender=female

Bicycle type=Dirt, wheelsize=16, assembled=true, gender=female

Bicycle type=Speed, wheelsize=14, assembled=true, gender=female

Bicycle type=Hybrid, wheelsize=16, assembled=true, gender=female

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

5

You want that assembled, right?(true or false) false

Bicycle type=Road, wheelsize=16, assembled=false, gender=male

Bicycle type=Speed, wheelsize=16, assembled=false, gender=female

Bicycle type=Dirt, wheelsize=16, assembled=false, gender=male

Bicycle type=Mountain, wheelsize=16, assembled=false, gender=female

Bicycle type=Mountain, wheelsize=16, assembled=false, gender=male

Bicycle type=Road, wheelsize=16, assembled=false, gender=female

Bicycle type=Speed, wheelsize=16, assembled=false, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=14, assembled=false, gender=female

Bicycle type=Mountain, wheelsize=14, assembled=false, gender=male

Bicycle type=Road, wheelsize=16, assembled=false, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=false, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

6

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

Bicycle type=Road, wheelsize=16, assembled=false, gender=male

Bicycle type=Speed, wheelsize=16, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Dirt, wheelsize=16, assembled=false, gender=male

Bicycle type=Mountain, wheelsize=16, assembled=false, gender=female

Bicycle type=Mountain, wheelsize=16, assembled=false, gender=male

Bicycle type=Road, wheelsize=16, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=16, assembled=true, gender=female

Bicycle type=Speed, wheelsize=16, assembled=false, gender=male

Bicycle type=Hybrid, wheelsize=14, assembled=true, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=true, gender=female

Bicycle type=Mountain, wheelsize=14, assembled=true, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=female

Bicycle type=Hybrid, wheelsize=14, assembled=false, gender=female

Bicycle type=Road, wheelsize=16, assembled=true, gender=male

Bicycle type=Speed, wheelsize=16, assembled=true, gender=male

Bicycle type=Dirt, wheelsize=16, assembled=true, gender=female

Bicycle type=Speed, wheelsize=14, assembled=true, gender=female

Bicycle type=Mountain, wheelsize=14, assembled=false, gender=male

Bicycle type=Hybrid, wheelsize=16, assembled=true, gender=female

Bicycle type=Road, wheelsize=16, assembled=false, gender=male

Bicycle type=Road, wheelsize=14, assembled=false, gender=male

Bicycle type=Dirt, wheelsize=14, assembled=false, gender=male

1- Choose one for me

2- List inventory by wheelSize

3- List inventory by type

4- List inventory by gender

5- List inventory by assembled

6- List entire inventory

7- Quit

7