

Name: _____ SS# (4 digits): _____ PaperId#: 47
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 47 CIS 26 Quiz Feb 13th, 2008 PaperId#: 47

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 47 CIS 26 Quiz Feb 13th, 2008 PaperId#: 47

Name: _____ SS# (4 digits): _____ PaperId#: 11
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 11 CIS 26 Quiz Feb 13th, 2008 PaperId#: 11

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 11 CIS 26 Quiz Feb 13th, 2008 PaperId#: 11

Name: _____ SS# (4 digits): _____ PaperId#: 92
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 92 CIS 26 Quiz Feb 13th, 2008 PaperId#: 92

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 92 CIS 26 Quiz Feb 13th, 2008 PaperId#: 92

Name: _____ SS# (4 digits): _____ PaperId#: 24
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 24 CIS 26 Quiz Feb 13th, 2008 PaperId#: 24

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 24 CIS 26 Quiz Feb 13th, 2008 PaperId#: 24

Name: _____ SS# (4 digits): _____ PaperId#: 81
CIS 26 Quiz Feb 13th, 2008

.....

Tear at this line.

PaperId#: 81 CIS 26 Quiz Feb 13th, 2008 PaperId#: 81

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 81 CIS 26 Quiz Feb 13th, 2008 PaperId#: 81

Name: _____ SS# (4 digits): _____ PaperId#: 59
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 59 CIS 26 Quiz Feb 13th, 2008 PaperId#: 59

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 59 CIS 26 Quiz Feb 13th, 2008 PaperId#: 59

Name: _____ SS# (4 digits): _____ PaperId#: 54
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 54 CIS 26 Quiz Feb 13th, 2008 PaperId#: 54

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 54 CIS 26 Quiz Feb 13th, 2008 PaperId#: 54

Name: _____ SS# (4 digits): _____ PaperId#: 26
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 26 CIS 26 Quiz Feb 13th, 2008 PaperId#: 26

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 26 CIS 26 Quiz Feb 13th, 2008 PaperId#: 26

Name: _____ SS# (4 digits): _____ PaperId#: 57
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 57 CIS 26 Quiz Feb 13th, 2008 PaperId#: 57

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 57 CIS 26 Quiz Feb 13th, 2008 PaperId#: 57

Name: _____ SS# (4 digits): _____ PaperId#: 52
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 52 CIS 26 Quiz Feb 13th, 2008 PaperId#: 52

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 52 CIS 26 Quiz Feb 13th, 2008 PaperId#: 52

Name: _____ SS# (4 digits): _____ PaperId#: 35
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 35 CIS 26 Quiz Feb 13th, 2008 PaperId#: 35

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 35 CIS 26 Quiz Feb 13th, 2008 PaperId#: 35

Name: _____ SS# (4 digits): _____ PaperId#: 77
CIS 26 Quiz Feb 13th, 2008

.....

Tear at this line.

PaperId#: 77 CIS 26 Quiz Feb 13th, 2008 PaperId#: 77

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 77 CIS 26 Quiz Feb 13th, 2008 PaperId#: 77

Name: _____ SS# (4 digits): _____ PaperId#: 91
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 91 CIS 26 Quiz Feb 13th, 2008 PaperId#: 91

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 91 CIS 26 Quiz Feb 13th, 2008 PaperId#: 91

Name: _____ SS# (4 digits): _____ PaperId#: 37
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 37 CIS 26 Quiz Feb 13th, 2008 PaperId#: 37

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 37 CIS 26 Quiz Feb 13th, 2008 PaperId#: 37

Name: _____ SS# (4 digits): _____ PaperId#: 98
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 98 CIS 26 Quiz Feb 13th, 2008 PaperId#: 98

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 98 CIS 26 Quiz Feb 13th, 2008 PaperId#: 98

Name: _____ SS# (4 digits): _____ PaperId#: 45
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 45 CIS 26 Quiz Feb 13th, 2008 PaperId#: 45

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 45 CIS 26 Quiz Feb 13th, 2008 PaperId#: 45

Name: _____ SS# (4 digits): _____ PaperId#: 15
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 15 CIS 26 Quiz Feb 13th, 2008 PaperId#: 15

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 15 CIS 26 Quiz Feb 13th, 2008 PaperId#: 15

Name: _____ SS# (4 digits): _____ PaperId#: 65
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 65 CIS 26 Quiz Feb 13th, 2008 PaperId#: 65

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 65 CIS 26 Quiz Feb 13th, 2008 PaperId#: 65

Name: _____ SS# (4 digits): _____ PaperId#: 51
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 51 CIS 26 Quiz Feb 13th, 2008 PaperId#: 51

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 51 CIS 26 Quiz Feb 13th, 2008 PaperId#: 51

Name: _____ SS# (4 digits): _____ PaperId#: 16
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 16 CIS 26 Quiz Feb 13th, 2008 PaperId#: 16

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 16 CIS 26 Quiz Feb 13th, 2008 PaperId#: 16

Name: _____ SS# (4 digits): _____ PaperId#: 40
CIS 26 Quiz Feb 13th, 2008

.....

Tear at this line.

PaperId#: 40 CIS 26 Quiz Feb 13th, 2008 PaperId#: 40

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 40 CIS 26 Quiz Feb 13th, 2008 PaperId#: 40

Name: _____ SS# (4 digits): _____ PaperId#: 25
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 25 CIS 26 Quiz Feb 13th, 2008 PaperId#: 25

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 25 CIS 26 Quiz Feb 13th, 2008 PaperId#: 25

Name: _____ SS# (4 digits): _____ PaperId#: 44
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 44 CIS 26 Quiz Feb 13th, 2008 PaperId#: 44

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 44 CIS 26 Quiz Feb 13th, 2008 PaperId#: 44

Name: _____ SS# (4 digits): _____ PaperId#: 88
CIS 26 Quiz Feb 13th, 2008

.....

Tear at this line.

PaperId#: 88 CIS 26 Quiz Feb 13th, 2008 PaperId#: 88

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 88 CIS 26 Quiz Feb 13th, 2008 PaperId#: 88

Name: _____ SS# (4 digits): _____ PaperId#: 78
CIS 26 Quiz Feb 13th, 2008

.....

Tear at this line.

PaperId#: 78 CIS 26 Quiz Feb 13th, 2008 PaperId#: 78

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 78 CIS 26 Quiz Feb 13th, 2008 PaperId#: 78

Name: _____ SS# (4 digits): _____ PaperId#: 61
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 61 CIS 26 Quiz Feb 13th, 2008 PaperId#: 61

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 61 CIS 26 Quiz Feb 13th, 2008 PaperId#: 61

Name: _____ SS# (4 digits): _____ PaperId#: 13
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 13 CIS 26 Quiz Feb 13th, 2008 PaperId#: 13

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 13 CIS 26 Quiz Feb 13th, 2008 PaperId#: 13

Name: _____ SS# (4 digits): _____ PaperId#: 72
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 72 CIS 26 Quiz Feb 13th, 2008 PaperId#: 72

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 72 CIS 26 Quiz Feb 13th, 2008 PaperId#: 72

Name: _____ SS# (4 digits): _____ PaperId#: 53
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 53 CIS 26 Quiz Feb 13th, 2008 PaperId#: 53

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 53 CIS 26 Quiz Feb 13th, 2008 PaperId#: 53

Name: _____ SS# (4 digits): _____ PaperId#: 33
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 33 CIS 26 Quiz Feb 13th, 2008 PaperId#: 33

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 33 CIS 26 Quiz Feb 13th, 2008 PaperId#: 33

Name: _____ SS# (4 digits): _____ PaperId#: 93
CIS 26 Quiz Feb 13th, 2008

.....
Tear at this line.

PaperId#: 93 CIS 26 Quiz Feb 13th, 2008 PaperId#: 93

1. What are *native* data types in Java?
2. How are Java arrays different from C++ arrays?
3. Write a loop to display (`println`, etc.) all elements of array: `arr`
4. Create a 'Person' object (name, address, etc.)
5. Declare an array of 1000 'Person' objects.

PaperId#: 93 CIS 26 Quiz Feb 13th, 2008 PaperId#: 93