WHEN A NUMBER OF DATA ITEMS are chunked together into a unit, the result is a data structure. Data structures can be very complex, but in many applications, the appropriate data structure consists simply of a sequence of data items. Data structures of this simple variety can be either arrays or records.

The term "record" is not used in Java. A record is essentially the same as a Java object that has instance variables only, but no instance methods. Some other languages, which do not support objects in general, nevertheless do support records. The C programming language, for example, is not object-oriented, but it has records, which in C go by the name "struct." The data items in a record -- in Java, an object's instance variables -- are called the fields of the record. Each item is referred to using a field name. In Java, field names are just the names of the instance variables. The distinguishing characteristics of a record are that the data items in the record are referred to by name and that different fields in a record are allowed to be of different types. For example, if the class Person is defined as:

```java
class Person {
    String name;
    int id_number;
    Date birthday;
    int age;
}
```
then an object of class *Person* could be considered to be a record with four fields. The field names are *name*, *id_number*, *birthday*, and *age*. Note that the fields are of various types: *String*, int, and *Date*.

Because records are just a special type of object, I will not discuss them further.

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**Arrays**

Like a record, an array is a sequence of items. However, where items in a record are referred to by *name*, the items in an array are numbered, and individual items are referred to by their **position number**. Furthermore, all the items in an array must be of the same type. The definition of an array is: a numbered sequence of items, which are all of the same type. The number of items in an array is called the length of the array. The position number of an item in an array is called the index of that item. The type of the individual items in an array is called the base type of the array.

The base type of an array can be any Java type, that is, one of the primitive types, or a class name, or an interface name. If the base type of an array is int, it is referred to as an "array of ints." An array with base type *String* is referred to as an "array of *Strings.*" However, an array is not, properly speaking, a list of integers or strings or other **values**. It is better thought of as a list of **variables** of type int, or a list of variables of type *String*, or of some other type. As always, there is some potential for confusion between the two uses of a variable: as a name for a memory location and as a name for the value stored in that memory location. Each position in an array acts as a variable. Each position can hold a value of a specified type (the base type of the array). The value can be changed at any time. Values are stored in an array. The array **is** the container, not the values.
The items in an array -- really, the individual variables that make up the array -- are more often referred to as the elements of the array. In Java, the elements in an array are always numbered starting from zero. That is, the index of the first element in the array is zero. If the length of the array is $N$, then the index of the last element in the array is $N-1$. Once an array has been created, its length cannot be changed.

Java arrays are objects. This has several consequences. Arrays are created using a special form of the `new` operator. No variable can ever hold an array; a variable can only refer to an array. Any variable that can refer to an array can also hold the value `null`, meaning that it doesn't at the moment refer to anything. Like any object, an array belongs to a class, which like all classes is a subclass of the class `Object`. The elements of the array are, essentially, instance variables in the array object, except that they are referred to by number rather than by name.

Nevertheless, even though arrays are objects, there are differences between arrays and other kinds of objects, and there are a number of special language features in Java for creating and using arrays.

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**Using Arrays**

Suppose that $A$ is a variable that refers to an array. Then the element at index $k$ in $A$ is referred to as $A[k]$. The first element is $A[0]$, the second is $A[1]$, and so forth. "$A[k]" is really a variable, and it can be used just like any other variable. You can assign values to it, you can use it in expressions, and you can pass it as a parameter to a subroutine. All of this will be discussed in more detail below. For now, just keep in mind the syntax

```
array-variable [ integer-expression ]
```
for referring to an element of an array.

Although every array, as an object, belongs to some class, array classes never have to be defined. Once a type exists, the corresponding array class exists automatically. If the name of the type is *BaseType*, then the name of the associated array class is *BaseType[].* That is to say, an object belonging to the class *BaseType[]* is an array of items, where each item is a variable of type *BaseType*. The brackets, "[]", are meant to recall the syntax for referring to the individual items in the array. "*BaseType[]*" is read as "array of *BaseType*" or "*BaseType* array." It might be worth mentioning here that if *ClassA* is a subclass of *ClassB*, then the class *ClassA[]* is automatically a subclass of *ClassB[].*

The base type of an array can be any legal Java type. From the primitive type int, the array type *int[]* is derived. Each element in an array of type *int[]* is a variable of type int, which holds a value of type int. From a class named *Shape*, the array type *Shape[]* is derived. Each item in an array of type *Shape[]* is a variable of type *Shape*, which holds a value of type *Shape*. This value can be either null or a reference to an object belonging to the class *Shape*. (This includes objects belonging to subclasses of *Shape*.)

Let's try to get a little more concrete about all this, using arrays of integers as our first example. Since *int[]* is a class, it can be used to declare variables. For example,

```java
int[] list;
```

creates a variable named *list* of type *int[].* This variable is capable of referring to an array of *int*, but initially its value is null (if *list* is a member variable in a class) or undefined (if *list* is a local variable in a method). The *new* operator is
used to create a new array object, which can then be assigned to `list`. The syntax for using `new` with arrays is different from the syntax you learned previously. As an example,

```java
list = new int[5];
```

creates an array of five integers. More generally, the constructor "new BaseType[N]" is used to create an array belonging to the class `BaseType[]`. The value `N` in brackets specifies the length of the array, that is, the number of elements that it contains. Note that the array "knows" how long it is. The length of the array is an instance variable in the array object. In fact, the length of an array, `list`, can be referred to as `list.length`. (However, you are not allowed to change the value of `list.length`, so it's really a "final" instance variable, that is, one whose value cannot be changed after it has been initialized.)

The situation produced by the statement "list = new int[5];" can be pictured like this:

![Diagram showing the creation of an array and its attributes]

Note that the newly created array of integers is automatically filled with zeros. In Java, a newly created array is **always** filled with a known, default value: zero for numbers, `false` for boolean, the character with Unicode number zero for `char`, and `null` for objects.
The elements in the array, list, are referred to as list[0], list[1], list[2], list[3], and list[4]. (Note again that the index for the last item is one less than list.length.) However, array references can be much more general than this. The brackets in an array reference can contain any expression whose value is an integer. For example if indx is a variable of type int, then list[indx] and list[2*indx+7] are syntactically correct references to elements of the array list. Thus, the following loop would print all the integers in the array, list, to standard output:

```java
for (int i = 0; i < list.length; i++) {
    System.out.println( list[i] );
}
```

The first time through the loop, i is 0, and list[i] refers to list[0]. So, it is the value stored in the variable list[0] that is printed. The second time through the loop, i is 1, and the value stored in list[1] is printed. The loop ends after printing the value of list[4], when i becomes equal to 5 and the continuation condition "i < list.length" is no longer true. This is a typical example of using a loop to process an array. I'll discuss more examples of array processing throughout this chapter.

Every use of a variable in a program specifies a memory location. Think for a moment about what the computer does when it encounters a reference to an array element, list[k], while it is executing a program. The computer must determine which memory location is being referred to. To the computer, list[k] means something like this: "Get the pointer that is stored in the variable, list. Follow this pointer to find an array object. Get the value of k. Go to the k-th position in the array, and that's the memory location you want." There are two things that can go wrong here. Suppose that the value of list is null. If that is the case, then list doesn't
even refer to an array. The attempt to refer to an element of an array that doesn't exist is an error that will cause an exception of type `NullPointerException` to be thrown. The second possible error occurs if `list` does refer to an array, but the value of `k` is outside the legal range of indices for that array. This will happen if `k < 0` or if `k >= list.length`. This is called an "array index out of bounds" error. When an error of this type occurs, an exception of type `ArrayIndexOutOfBoundsException` is thrown. When you use arrays in a program, you should be mindful that both types of error are possible. However, array index out of bounds errors are by far the most common error when working with arrays.

Source: [http://math.hws.edu/javanotes/c7/s1.html](http://math.hws.edu/javanotes/c7/s1.html)