

Array

Rawlabs Academy

What is Array?



- A data structure consisting of a collection of the same data type
- Have index start from 0 to N-1
- Can be accessed randomly

Declaring Array

```
char[] rawlabs = new char[] {'r','a','w','l','a','b','s'};
char[] rlabs = new char[7];
rlabs[0] = 'r';
rlabs[1] = 'a';
rlabs[2] = 'w';
rlabs[3] = '1';
rlabs[4] = 'a';
rlabs[5] = 'b';
rlabs[6] = 's';
String[] days = new String[]{"Monday", "Tuesday",
    "Wednesday", "Thursday", "Friday",
    "Saturday", "Sunday"};
```

Example

Best Practice: Use plural words to define variables

```
public static void main(String[] args) {
    Person[] persons = new Person[5];

    persons[0] = new Person("John");
    persons[1] = new Person("Doe");
    persons[2] = new Person("Calvin");
    persons[3] = new Person("Albert");
    persons[4] = new Person("Maverick");
}
```

Basic Array Usage

Note: The elements of array have index 0 to N-1

```
public static void main(String[] args) {
    String[] names = new String[100];
    for (int i = 0; i < names.length; i++) {
        System.out.println("Value: " + names[i] + " at index " + i);
    }
}</pre>
```

Multiple Dimensional Arrays

A multiple dimensional arrays are implemented as arrays within arrays.

```
public static void main(String[] args) {
   // Element 3 x 3 from integer array
   int[][] twoD = new int[3][3];
   // Char array 2 x 3 x 4
   char[][][] = new char[2][3][4]
   // String array 2 row and 3 columns
   String[][] cats = new String[][]{
                {"Peter", "Brown"},
                {"Parker", "White"},
                {"Cony", "Black"}
        };
```

Cont...

How to print out "I have a cat, his name is **Parker** and have **White** color"?

Cont...

```
public static void main(String[] args) {
    String[][] cats = new String[][]{
                {"Peter", "Brown"},
                {"Parker", "White"},
                {"Cony", "Black"}
        };
    for (int row = ∅; row < 3; row++) {</pre>
        for (int col = 0; col < 2; col++) {
            System.out.println(cats[row][col]);
        System.out.println();
```

Task 1 - Check Prime Number

Given an array [2, 4, 8, 7, 9, 13, 11, 29, 18, 29, 34, 15, 17], create a function to check whether the numbers in the array are **prime** or not.

Expected Output:

- When prime number, print **x** is **Prime Number**.
- When not prime number, print x is not Prime Number.

Task 2 - Play with Asterisk

Write a program to print the asterisk triangle as shown below.

Input: 5

Output:

```
*
    * *
    * * *
    * * *
    * * * *
```

Task 3 - Multiply Table

Write program to print table of multiply based on user input as shown below.

Input: 6

Output:

1	2	3	4	5	6
2	4	6	8	10	12
3	6	9		15	18
4	8	12	16	20	24
5	10	15	20	25	30
6	12	18	24	30	36

Task 4 - Searching (Bonus)

Given Person data

NIK	Name
0001	Calvin
0002	Joe
0003	Maverick
0004	Kirito
0005	Andrew

Write program to search Person by name OR by nik.

Test Case

- Input: Joe , Output: Found data [Joe 0002]
- Input: 0004, Output: Found data at [Kirito 0004]
- Input: Any, Output: Data not found