Programs and Methods
The Anatomy of a Java Program

```java
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, world!");
    }
}
```

- First line declares `HelloWorld` class. `class` is the syntax for declaring a class, and prepending with the `public` modifier means the class will be visible outside `HelloWorld`'s package.
- The code between the curly braces, `{ ... }` define the contents of the `HelloWorld` class, in this case a single method, `main`
The main Method

In order to make a class executable with the java command, it must have a main method:

```
public static void main(String[] args) { ... }
```

- **public** means method can be called from outside the class
- **static** means the method can be called without instantiating an object of the class. Static methods (and variables) are sometimes called *class* methods.
- **void** is the return type. In particular, main returns nothing.
  - Sometimes such subprograms are called *procedures* and distinguished from *functions*, which return values.
- After the method name, main, comes the parameter list. main takes a single parameter of type `String[]` - an array of `String`'s. `args` is the name of the parameter, which we can refer to within the body of main
The main method is a special method that is used as the entry point for a Java program. We can define other methods as well. Consider this method from NameParser.java:

```java
public static String extractLastName(String name) {
    int commaPos = name.indexOf(",");
    int len = name.length();
    String lastName = name.substring(0, commaPos).trim();
    return lastName;
}
```

Similar to our main method but:

- returns a String value
- takes a single parameter of type String
Method Parameters

In this method:

```java
public static String extractLastName(String name) {
    int commaPos = name.indexOf(',', ' '); // Fixing the comma escape character
    int len = name.length();
    String lastName = name.substring(0, commaPos).trim();
    return lastName;
}
```

name is a parameter (or formal parameter), a local scope variable within the `extractLastName` method. It is bound to a value when the method is called. In the statement:

```java
String lastName = extractLastName(fullName);
```

the right-hand side, `extractLastName(fullName)`, is a method invocation (or method call). We say that `fullName` is the argument (or actual parameter) to this invocation of the `extractLastName` method.
Local Variables

Method parameters and variables declared inside the method are local to the method, invisible outside the method. Local variables "shadow" variables of the same name in an enclosing scope.

```java
public class Methods {

    // Note that static variables cannot appear inside methods
    static String message = "Global message.";
    static int a = 5;

    public static int add(int a, int b) {
        String message = "Adding " + a + " and " + b;
        System.out.println(message);
        return a + b;
    }

    ...
}
```

In the `add` method, the parameter `a` shadows the static variable `a`, and the local variable `message` shadows the static variable `message`.
Methods that return values are expressions which can be used anywhere a value of the method’s return type can be used. Given:

```java
public static int add(int a, int b) { ... }
```

which returns an int, this:

```
x + (x + y)
```

is equivalent to this:

```
x + add(x, y)
```

See Methods.java.
Closing Thoughts

Methods are subprograms with

- input (parameters),
- processing (a sequence of statements), and
- output (return value).

Methods are a powerful form of procedural abstraction, another step in the building of complex programs from simple parts.