

1 Java applications

Let us start our introduction to Java with a basic application. It looks like this:

```
public class Welcome1
{
    public static void main( String args[] )
    {
        System.out.println( "Fast-
Track to Java!" );
    }
}
// end of main()
// end of class Welcome1
```

This makes no sense, right? We will provide a basic overview and then get started with actually chucking out Java code. The first line of the program is the class definition for Welcome1. It is a good practice to begin the class name with an upper-case letter. This program is saved in a file called Welcome1.java. The rest of the code is within this class. The compiler compiles the same file and generates a Welcome1.class which is eventually run on the Java Virtual Machine (JVM). Welcome1 here is an identifier, which is a user-defined word, consisting of letters, digits, _ (underscore), \$ (a dollar sign). Note: An identifier cannot begin with a digit.

1.1 Building an application

We will start by building an application that adds two numbers. Whenever you build any Java Application, there is a set template for design that you automatically follow.

```
import javax.swing.JOptionPane;
```

The compiler imports classes you will be using in your Application.

```
import javax.swing.JOptionPane;
```

```
public class Addition
```

```
{
```

```
} // end of class Addition
```

Define your class name, and right away place the opening and closing brackets--with the comment.

```
import javax.swing.JOptionPane;
```