

Variable Declaration and Initialization

```
-----  
primitive datatypes only  
-----  
<datatype> <name>;  
<datatype> <name> = <value>;  
//Variable Declaration  
byte b;  
int i;  
boolean imNotTrue;  
char c;  
//Variable initialization  
b = 127;  
i = 1234423;  
imNotTrue = false;  
c = 'a'  
// Inline declaration and initialization  
int number = 64532;  
boolean trustMe = true;  
// you can't declare a variable twice in the same  
scope  
int num = 5;  
int num = 10;
```

method declaration

```
<modifier> <|abstract|> <returntype> <name> (  
<parameter> , ... )  
{  
    //must be the same datatype as the returntype of  
the method.  
    //no need for return if the returntype is void  
    return <value>;  
}
```



By **Diver**
cheatography.com/diver/

Not published yet.
Last updated 11th December, 2018.
Page 1 of 1.

Sponsored by **Readability-Score.com**
Measure your website readability!
<https://readability-score.com>