

General Types



Jill Gundersen

Overview



Comments & Case Sensitivity

Variables

- Integers, Booleans, Decimals, Constants

How to determine types

Basics

Comments

Case Sensitivity



Comments

```
// C++ line comment
```

```
/*  
C-style comment block  
*/
```

```
# Shell Style Comment
```

Case Sensitivity - Variables

```
$caseSensitive = "I am unique.";
$CaseSensitive = "I'm different.";
```

```
echo $caseSensitive;
echo $CaseSensitive;
```

Case Sensitivity - Classes

```
class Company  
{  
    ...  
}
```

```
$c1 = new ComPanY;
```

```
$c2 = new COMPANY;
```

Case Sensitivity - Functions

```
function companyName()  
{  
    ...  
}
```

```
companyname();
```

```
CompanyName();
```

```
COMPANYNAME();
```

Summary – General Types



Comments

Case Sensitivity

Integers

Decimals (floating points)

Booleans

Constants

Determine Variable Types