## Which of these would produce an error?

```
a. NSNumber *aNumber = [NSNumber numberWithInt:42];
b. NSNumber *aNumber = @42;
c. NSNumber *aNumber = [NSNumber numberWithShort:4.5];
d. NSNumber *aNumber = [NSNumber numberWithLong:39495898651];
```

## What prints to the console?

```
NSNumber *aNumber = @12;
NSNumber *anotherNumber = @12U
if (aNumber == anotherNumber)
{
   NSLog(@"Numbers are equal");
}
else
{
   NSLog(@"Numbers are not equal");
}
```

Numbers are not equal

## How do you check for equality between these arrays?

```
NSArray *shipCaptains = @[
    @"Malcolm Reynolds",
    @"Jean-Luc Picard",
    @"James T. Kirk",
    @"Han Solo"];

NSArray *sameCaptains = [
    @"Malcolm Reynolds",
    @"Jean-Luc Picard",
    @"James T. Kirk",
    @"James T. Kirk",
    @"Han Solo"];
```

if ([shipCaptains isEqualToArray:sameCaptains])