

DECLARING A CONVENIENCE INITIALIZER

Place.h

```
#import <Foundation/Foundation.h>

@interface Place : NSObject

@property (strong, nonatomic) NSString *name;
@property (strong, nonatomic) NSString *description;

- (id)initWithName:(NSString *)aName
    description:(NSString *)aDescription;

@end
```

IMPLEMENTING A CONVENIENCE INITIALIZER

Place.m

```
- (id)initWithName:(NSString *)aName
    description:(NSString *)aDescription {
    self = [super init];
    if(self) {
        self.name = aName;
        self.description = aDescription;
    }
    return self;
}
```

verify [super init] worked before
trying to set properties

model properties

local arguments

PlaceViewController.m

```
Place *placeOne = [[Place alloc] initWithName:@"Taco Cantina"
                                              description:@"Tasty tacos."];
```