

Create a new View-based Application project in Xcode. We will name it UsingGPS. Next open the UsingGPSViewController.xib in the InterfaceBuilder by double-clicking on it and then populate the View window with three labels and three text field views. Also, add the CoreLocation framework to your project by right clicking on the Frameworks group in Xcode and selecting Add Existing Framework Framework/CoreLocation.framework

Then Edit the UsingGPSViewController.h file with the following source code:

```
#import <UIKit/UIKit.h>
#import <CoreLocation/CoreLocation.h>
@interface UsingGPSViewController : UIViewController
<CLLocationManagerDelegate> {
    IBOutlet UITextField *latitudeTextField;
    IBOutlet UITextField *longitudeTextField;
    IBOutlet UITextField *accuracyTextField;
    CLLocationManager *lm;
}
@property (retain, nonatomic) UITextField
*latitudeTextField;
@property (retain, nonatomic) UITextField
*longitudeTextField;
@property (retain, nonatomic) UITextField
*accuracyTextField;
@end
```

After this, go back to the Interface builder and control click and drag the File Owner's item to each of the three TextField views and select latitudeTextField, longitudeTextField and accuracyTextField. After this you are ready to write the actual code to test the values in the UsingGPSViewController.m file:

```
#import "UsingGPSViewController.h"
@implementation UsingGPSViewController
@synthesize latitudeTextField, longitudeTextField,
accuracyTextField;
- (void) viewDidLoad {
    lm = [[CLLocationManager alloc] init];
    if ([lm locationServicesEnabled]) {
```