Make an AFNetworking request when return is tapped



MapViewController.m

```
add the user submitted
(BOOL) textFieldShouldReturn: (UITextField *) textField
                                                         text to the URL
  [textField resignFirstResponder];
 NSString *urlString = [NSString
      stringWithFormat:@"http://example.com/api/getPlaceInfo?zip=%@",
                                                           textField.text];
 NSURL *url = [[NSURL alloc] initWithString:urlString];
 NSURLRequest *request = [[NSURLRequest alloc] initWithURL:url];
 AFJSONRequestOperation *operation = ...
  [operation start];
 return YES;
```

Add and center the requested annotations



MapViewController.m

```
AFJSONRequestOperation *operation = [AFJSONRequestOperation
   JSONRequestOperationWithRequest:request
   success:^(NSURLRequest *request, NSHTTPURLResponse *response, id JSON) {
       self.mapLocations = JSON;
       [self addAndCenterOnLocations:self.mapLocations];
   } failure:^(NSURLRequest *request, NSHTTPURLResponse *response,
                                           NSError *error, id JSON) {
      NSLog(@"NSError: %@",error.localizedDescription);
   }];
[operation start];
```