- (BOOL)application:(UIApplication \*)application didFinishLaunchingWithOptions:(NSDictionary \*)launchOptions {

// Override point for customization after application launch.

// UISplitViewController \*splitViewController = (UISplitViewController \*)self.window.rootViewController;

// UINavigationController \*navigationController = [splitViewController.viewControllers lastObject];

// navigationController.topViewController.navigationItem.leftBarButtonItem = splitViewController.displayModeButtonItem;

// splitViewController.delegate = self;

NSURL \*baseURL = [NSURL URLWithString:@"http://api.feedzilla.com"];

RKObjectManager \*objectManager = [RKObjectManager managerWithBaseURL:baseURL];

NSManagedObjectModel \*managedObjectModel = [NSManagedObjectModel mergedModelFromBundles:nil];

RKManagedObjectStore \*managedObjectStore = [[RKManagedObjectStore alloc] initWithManagedObjectModel:managedObjectModel];

objectManager.managedObjectStore = managedObjectStore;

[managedObjectStore createPersistentStoreCoordinator];

NSString \*storePath = [RKApplicationDataDirectory() stringByAppendingString:@"ArticlesDB.sqlite"];

NSString \*seedPath = [[NSBundle mainBundle]pathForResource:@"RKSeedDatabase" ofType:@"sqlite"];

NSError \*err;

NSPersistentStore \*persistentStore = [managedObjectStore addSQLitePersistentStoreAtPath:storePath fromSeedDatabaseAtPath:seedPath withConfiguration:nil options:nil error:&err];

NSAssert(persistentStore, @"Failed to add persistent store with error: %@", err);

[managedObjectStore createManagedObjectContexts];

// Configure a managed object cache to ensure we do not create duplicate objects

managedObjectStore.managedObjectCache = [[RKInMemoryManagedObjectCache alloc] initWithManagedObjectContext: managedObjectStore.persistentStoreManagedObjectContext];

RKEntityMapping \*articlesListMapping = [RKEntityMapping mappingForEntityForName:@"ArticleList" inManagedObjectStore:managedObjectStore];

articlesListMapping.identificationAttributes = @[@"title"];

[articlesListMapping addAttributeMappingsFromDictionary:@{

@"title" : @"title",

@"syndication\_url" : @"url",

@"description" : @"article\_description"

}];

RKEntityMapping \*articleMapping = [RKEntityMapping mappingForEntityForName:@"Article" inManagedObjectStore:managedObjectStore];

articleMapping.identificationAttributes = @[@"source\_url"];

[articleMapping addPropertyMappingsFromArray:@[@"publish\_date", @"source", @"source\_url", @"summary", @"title", @"url"]];

[articleMapping addPropertyMapping:

[RKRelationshipMapping relationshipMappingFromKeyPath:@"articles"

toKeyPath:@"articles"

withMapping:articleMapping]

];

RKResponseDescriptor \*articleListResponseDescriptor =

[RKResponseDescriptor responseDescriptorWithMapping:articlesListMapping

method:RKRequestMethodGET

pathPattern:@"/v1/categories/:id/articles.json"

keyPath:nil

statusCodes:RKStatusCodeIndexSetForClass(RKStatusCodeClassSuccessful)

];

[objectManager addResponseDescriptor:articleListResponseDescriptor];

// Enable Activity Indicator Spinner

[AFNetworkActivityIndicatorManager sharedManager].enabled = YES;

return YES;

}