

Tìm Kiếm

```
- (void)filterContentForSearchText:(NSString*)searchText scope:(NSString*)scope
{
    [kqtim removeAllObjects];
    NSPredicate *resultPredicate = [NSPredicate predicateWithFormat:@"SELF contains[c] %@", searchText];
    kqtim = [NSMutableArray arrayWithArray: [ds filteredArrayUsingPredicate:resultPredicate]];
}

-(BOOL)searchDisplayController:(UISearchDisplayController *)controller shouldReloadTableForSearchString:(NSString *)
searchString
{
    [self filterContentForSearchText:searchString scope:[self.searchDisplayController.searchBar scopeButtonTitles]
    objectAtIndex:[self.searchDisplayController.searchBar selectedIndex]];
    return YES;
}
```

```
if (tableView == self.searchDisplayController.searchResultsTableView)
{
    return [kqtim count];
}
else
{
    return [ds count];
}
```

```
if (tableView == self.searchDisplayController.searchResultsTableView)
{
    cell.textLabel.text = [kqtim objectAtIndex:indexPath.row];
}
else
{
    cell.textLabel.text=[ds objectAtIndex:indexPath.row];
}
```

```
kqtim = [NSMutableArray arrayWithCapacity:[ds count]];
```