**MTAlertViewController usage Document**

MTAlertViewController is designed to satisfy the both uialertview and uiactionsheet requirements for all ios version support .apart from this we can able to name and rename function using alert view

**Setup**

Drag MTAlertController folder to your app.

#import "MTAlertController.h"

Use respective methods as per your usage.

1)For Normal Yes and no alert view message use below code.

**Code**

[MTAlertController showAlertWithMessage:@"Are you sure do you want to Signout now?" andTitle:@"MTAlertController" andOkButtonTitle:@"Yes" andCancelTitle:@"No" andtarget:self andAlertCancelBlock:^{

//Handle NO action here

} andAlertOkBlock:^(NSString \*userName) {

//Handle Yes action here...

}];

2) Alert view with input text: its basically used for asking forgot password and provide name of some action like asking new suitcase action

Code :

1)Input text

**Code**

[MTAlertController showAlertWithEmailText:@"" withPlaceHolder:@"Please enter text" andTitle:@"Input text " andOkButtonTitle:@"OK" andtarget:self asText:NO andAlertCancelBlock:^{

} andAlertOkBlock:^(NSString \*userName) {

NSLog(@"Input String %@",userName);

}];

2) Rename text

**Code**

[MTAlertController showAlertWithEmailText:@"Enter Text which want to rename" withPlaceHolder:@"Please enter text" andTitle:@"Rename text " andOkButtonTitle:@"OK" andtarget:self asText:YES andAlertCancelBlock:^{

} andAlertOkBlock:^(NSString \*userName) {

NSLog(@"Renamed String %@",userName);

}];

3)Action sheet: use n number of uiactionsheet methods by passing in array format.

**Code:**

[MTAlertController showActionSheetTitles:[NSArray arrayWithObjects:@"Take Photo",@"Choose From Gallery", nil] target:self withCancelBlock:^{

} andAlertOKBlock:^(NSInteger buttonIndex) {

switch (buttonIndex) {

case 0:

NSLog(@"Take Photo Clicked");

break;

case 1:

NSLog(@"Choose From Gallery");

break;

default:

break;

}

}];