

== Custom Codes ==

- Add command/docs: go to **Extra Menus** -> (IMAB) **Custom Cordova Plugin**
- If you need insert new controller, directive or routes: go to **Extra Menus** -> (IMAB) **Custom JS**
- if you need insert css code: **Extra Menus** -> (IMAB) **Custom CSS**
- if you need Enqueue Scripts,CSS or Dependency: go to **Extra Menus** -> (IMAB) **Enqueue Scripts**
- Append controller/edit Page, use (IMAB) **Page**

== Example Add SocialSharing ==

1. Go to **Extra Menus** -> (IMAB) **Custom Cordova Plugin**, then add plugin name “cordova-plugin-x-socialsharing”

Extra Menus -> (IMAB) Custom Cordova Plugin

The rules that apply are:
Do not be disturbed! if you do not understand the use of cordova plugin, only for the custom code that needs cordova plugin.

Plugin Name
cordova-plugin-x-socialsharing
Fill with cordova plugin id, check in official cordova plugins

Add Cordova Plugin » Reset

2. Insert new controller: go to **Extra Menus** -> (IMAB) **Custom JS**

Extra Menus -> (IMAB) Custom JS

Directives/Controller

Writing your codes with using:
.controller('...',function(){/** code **/}) or
.directive('...',function(){/** code **/}) or
.run(function(\$ionicPlatform){\$ionicPlatform.ready(function(){/** code **/});})

```
1 .controller("ShareCtrl", function($scope, $cordovaSocialSharing){
2     $scope.shareAnywhere = function(){
3         $cordovaSocialSharing.share("subject", "message", "http://ihsana.com/ima_b
4     }
5 })
```

Code:

```
.controller("ShareCtrl", function($scope, $cordovaSocialSharing){
    $scope.shareAnywhere = function(){
        $cordovaSocialSharing.share("subject", "message", "http://ihsana.com/default/img/logo.png",
"https://play.google.com/store/apps/details?id=com.imabuilder.anaskinet.katakatamutiara");
    }
})
```

3. Go to page, add Button:

Page Editor

Page Title * Lock This Page
Menu

Page Content *
1 <button class="button" ng-controller="ShareCtrl" ng-click="shareAnywhere()"></button> |

--- Example Add PDF Reader ---

1. Go to **Extra Menus** -> (IMAB) **Custom Cordova Plugin**, add "**cordova-plugin-document-viewer**" plugin and "**cordova-plugin-file**" plugin
2. Go to (IMAB) Pages, add function on controller:

```
$rootScope.openPDF = function(url,assets) {

    if(assets===true){
        url = cordova.file.applicationDirectory + url;
    }

    var mimeType = "application/pdf";
    var options = {
        title: "IMAB PDF Reader",
        documentView: {
            closeLabel: "Close"
        },
        navigationView: {
            closeLabel: "Close"
        },
        email: {
            enabled: false
        },
        print: {
            enabled: true
        },
        openWith: {
            enabled: false
        },
        bookmarks: {
            enabled: true
        },
        search: {
            enabled: true
        },
        autoClose: {
            onPause: true
        }
    }
    cordova.plugins.SitewaertsDocumentViewer.viewDocument(url, mimeType, options, onShow, onClose,
onMissingApp, onError, linkHandlers);

    function onShow() {
        window.console.log('document shown');
    }

    function onClose() {
        window.console.log('document closed');
    }

    function onMissingApp(appld, installer) {
        if (confirm("Do you want to install the free PDF Viewer App " + appld + " for Android?")) {
            installer();
        }
    }

    function onError(error) {
        window.console.log(error);
    }
    $scope.error_log = error ;
    alert(error.message);
}
var linkHandlers = [{
```

```
        pattern: '^/',
        close: false,
        handler: function(link) {
            window.console.log('link clicked: ' + link);
        }
    }
};
}
```

and HTML Code:

```
<button ng-click="openPDF('file:///sdcard/test.pdf',false);">test.pdf</button>
<button ng-click="openPDF('www/test.pdf',true);">assets test.pdf</button>
```