



APPSMOMENT

NATIVE PAGE

Appsmoment developers designed a new page type "Native".
Now, you can implement your own native page and integrate it in your app.
(Programming skills required!!!)

1. Create a new page.

<input type="radio"/>	MENU	displays a list of items with thumbnail images.	tutorial		
<input type="radio"/>	MOBILE	displays a mobile web page.	tutorial		
<input type="radio"/>	MOSAIC	displays a collection of images.	tutorial		
<input type="radio"/>	Music Player	music player	-		-
<input checked="" type="radio"/>	Native page	implement your own native page.	-		-
<input type="radio"/>	NOTES	allows users to write and save notes inside the app.	tutorial		
<input type="radio"/>	NOTIFICATIONS	a page to accumulate Push Notifications (news).	tutorial		
<input type="radio"/>	Photo Effect	allows taking a picture, add effects and share the result.	tutorial		
<input type="radio"/>	PDF Reader	PDF Reader page type.	-		-

2. Paste your code in **.m** file and save changes:

Home > My Applications > BlankiPadTemplate1 > EDIT PAGES > native1.html

Ctrl+S or Cmd+S (Mac) to save.

```
1 #import "native1ViewController.h"
2 #import "SCAppContext.h"
3 @interface native1ViewController ()
4
5 @end
6
7 @implementation native1ViewController
8
9 - (id)init {
10     self = [super init];
11     if (self) {
12
13     }
14     return self;
15 }
16
17 - (void)viewDidLoad {
18     [super viewDidLoad];
19 }
20
21
22 - (void)viewDidUnload {
23     [super viewDidUnload];
24 }
25
26 - (BOOL)shouldAutorotateToInterfaceOrientation:
27 (UIInterfaceOrientation)interfaceOrientation {
28     return [[SCAppContext sharedContext]
29     shouldAutorotateToInterfaceOrientationGlobal:interfaceOrientation];
30 }
31 @end
```

native1ViewController.h
native1ViewController.m

[Read full tutorial](#)

Code example:

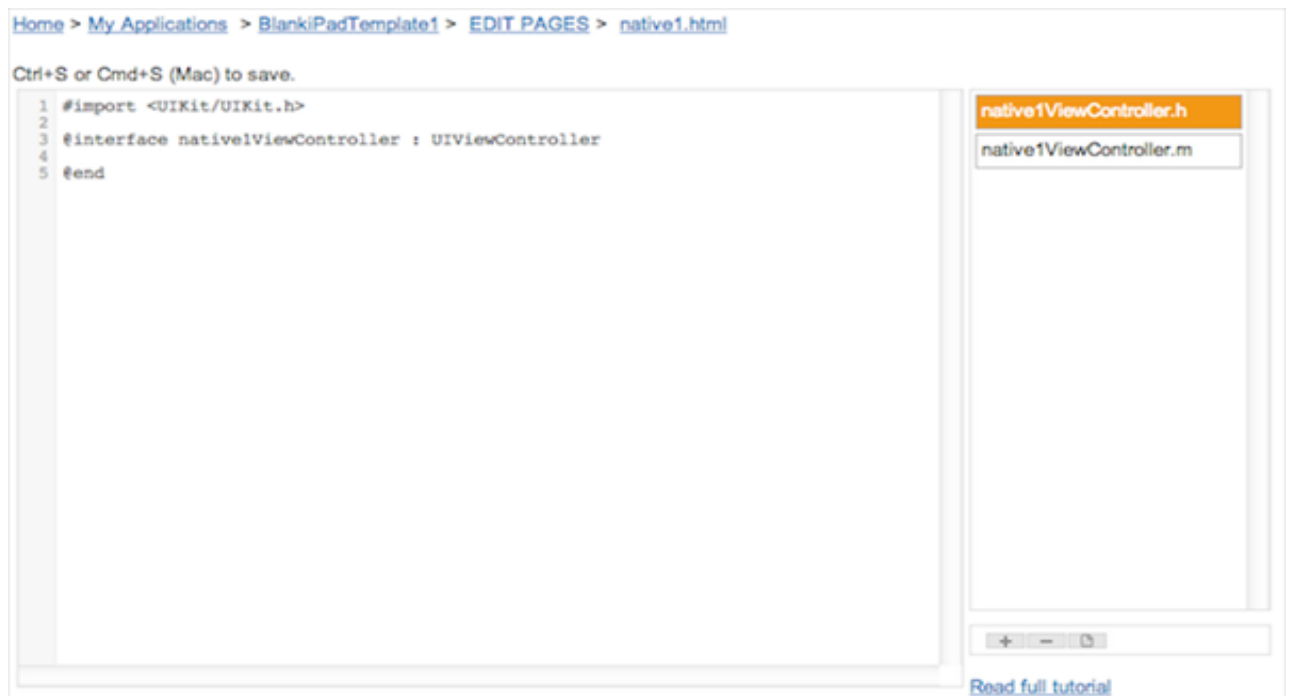
```
#import "native1ViewController.h"
#import "SCAppContext.h"
@interface native1ViewController ()
```

```

@end
@implementation native1ViewController
- (id)init {
    self = [super init];
    if (self) {
    }
    return self;
}
- (void)viewDidLoad {
    [super viewDidLoad];
}
- (void)viewDidAppear:(BOOL)animated {
    UIAlertView *alert = [[UIAlertView alloc] initWithTitle:@"Title" message:@"Hello World!" delegate:nil
cancelButtonTitle:@"Close" otherButtonTitles: nil];
    [alert show];
    [alert release];
}
- (void)viewDidUnload {
    [super viewDidUnload];
}
- (BOOL)shouldAutorotateToInterfaceOrientation:(UIInterfaceOrientation)interfaceOrientation {
    return [[SCAppContext sharedContext]
shouldAutorotateToInterfaceOrientationGlobal:interfaceOrientation];
}
@end

```

The **.h** file is generated automatically.



You will need to create a link to the "Native" page.

****NOTE: In order to preview the Native code you have added in your app you should request an [AD HOC Build](#). You're not able to preview the Native Page type on our Previewer apps or Web Simulator.**

Result:

