

























NATIVE PAGE

SeattleClouds 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:

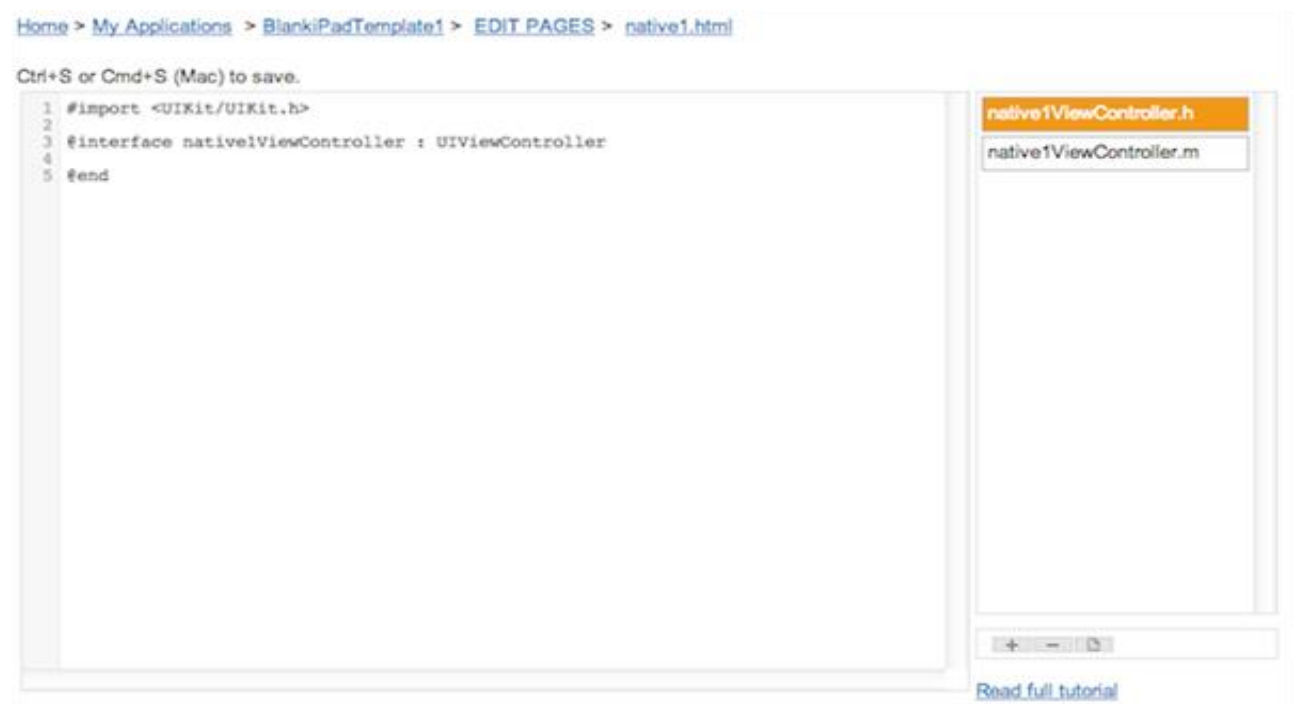
```
#import "native1ViewController.h"
#import "SCAppContext.h"
@interface native1ViewController ()
@end
@implementation native1ViewController
- (id)init {
    self = [super init];
    if (self) {
    }
    return self;
}
}
```

```

- (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:

