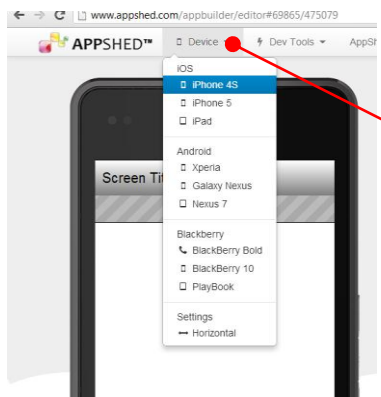


Creating a New App

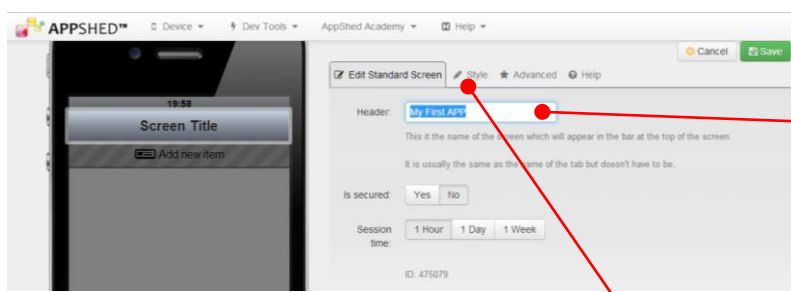
Log on to: www.Appshed.com Use the Login Option Select **Appshed**

Step 1: Getting the right model!



Step 2: Creating a New APP

To create a “NEW APP” simply click the “+” button on the iPhone image.

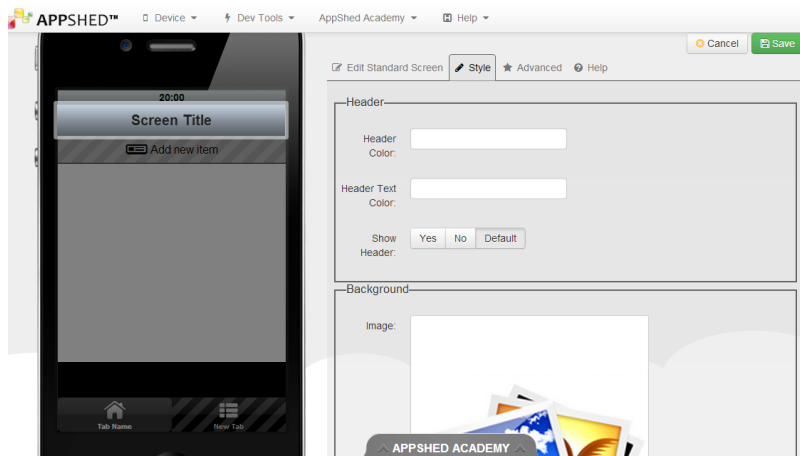


Editing your Screen (Select **Settings**)

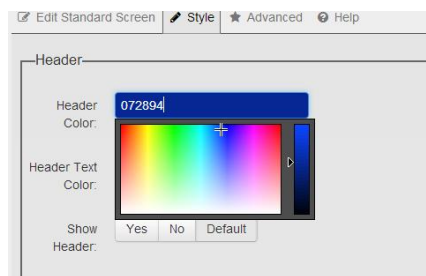
You should give your APP a name i.e. **My First App** or maybe **Archway School**

Creating a New App

You can change the style by selecting the "STYLE" tab



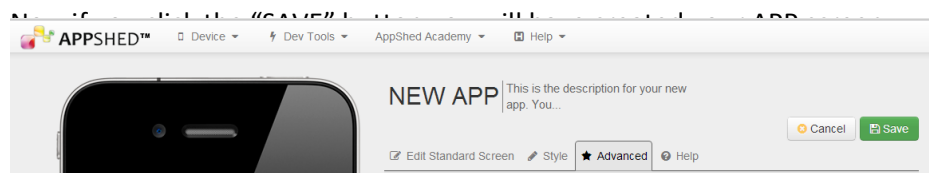
On the style screen you can work your way through the different sections, choose colours and images that will affect the look of your APP



Add a background Image by browsing the images already there or uploading a new one from your computer. The Archway School logo can be downloaded from the Website.

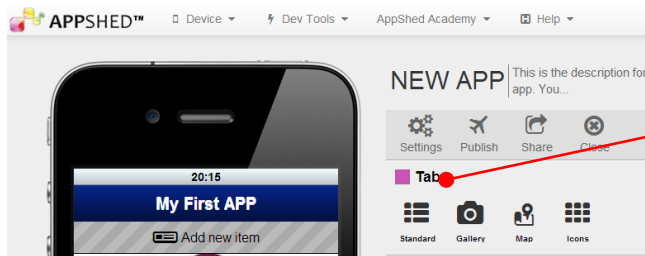


You can choose how you want your image to appear by selecting the tabs: Stretch, Tile, Centre etc to get the effect you wish



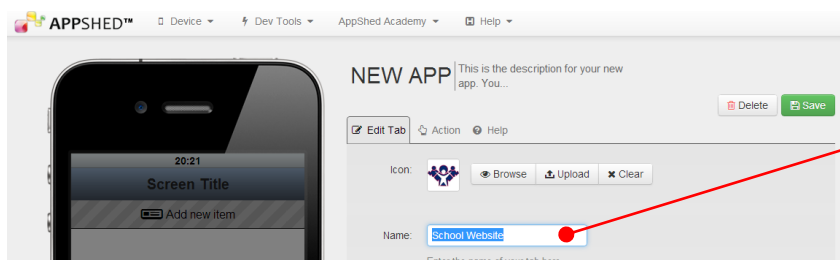
This is the screen of the first APP that was just created

Creating a Tab for your App

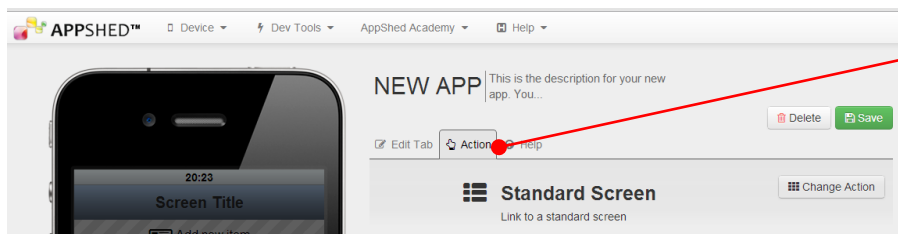


To create your tab simply click on "STANDARD" underneath "TABS"

You can create a tab for anything. For example, website, e-mail, Twitter etc.

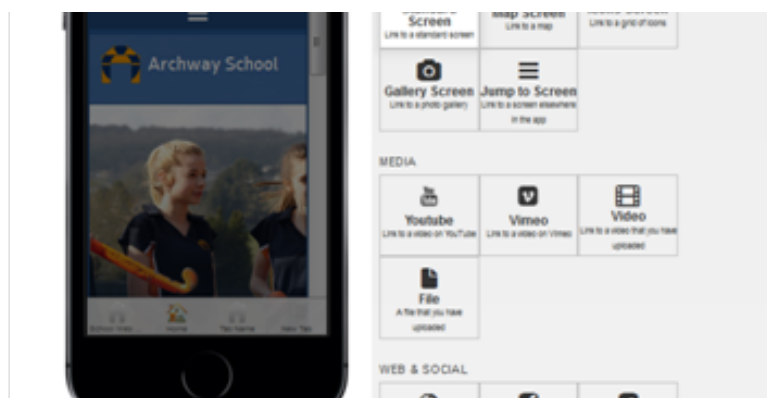


Make sure you use a suitable ICON and NAME



Click on "ACTION" and then "CHANGE ACTION"

This next bit will depend on what you want your tab to actually do.



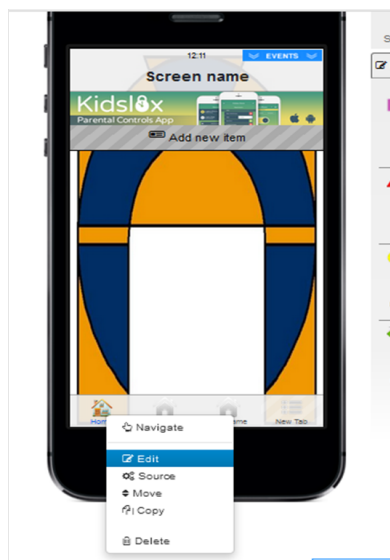
You can make your APP do so many things from linking to a MAP to following an RSS feed.

To link to a website click on "WEB"

Once clicked you will need to add your web address and click on "SAVE"

You should see the ICON you added appear on your iPhone screen

Changing the appearance of an APP



You can change the icons, style and action of your APP's with ease simply by clicking and selecting "EDIT"



Make the changes/ updates by uploading and naming the tab

Click "SAVE"

Your APP so far:

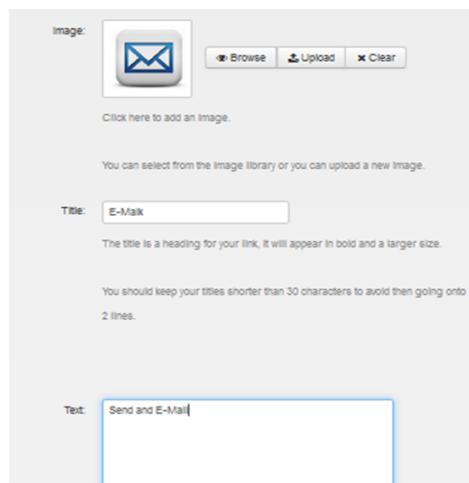
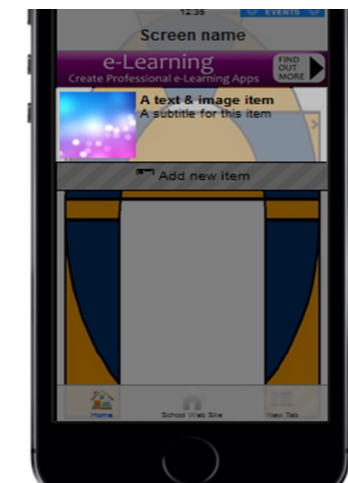


Creating a Splash Screen

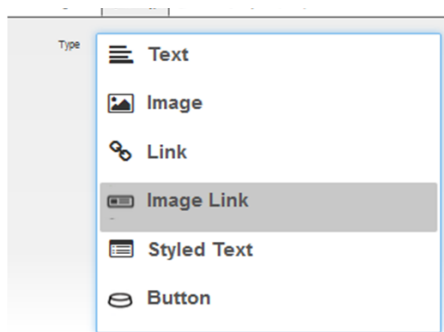
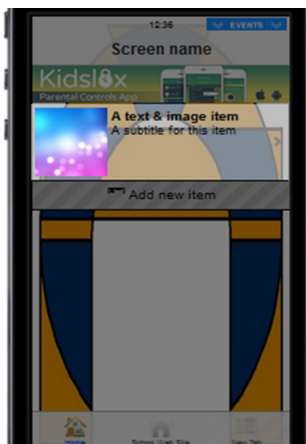


Click “ADD NEW ITEM” to add an item to your screen

On the following screen you will need to decide what you want your item to do. “BROWSE” or “UPLOAD” your icon and give your item a title.



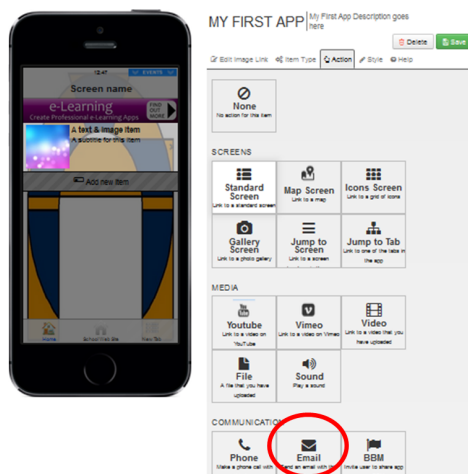
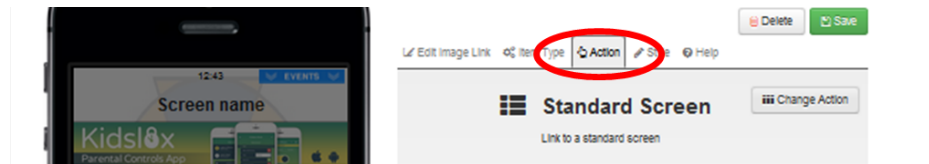
Add some text that explains what the item does.



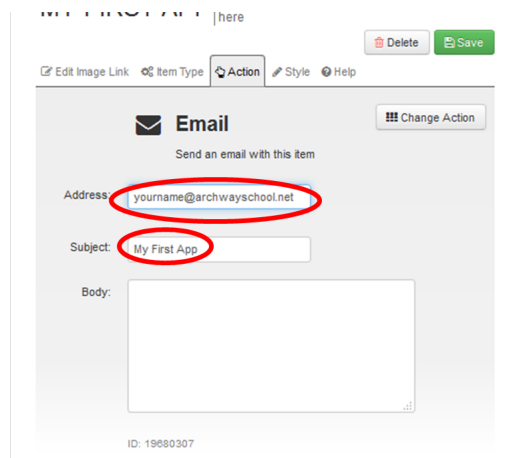
Choose what you want your “ITEM TYPE” to be

Creating a Splash Screen

Now select the tab that says “ACTION” – you will need to change the action to “E-MAIL”



Now you will have to insert your information:



You will need to add your e-mail address and the subject of the e-mail.

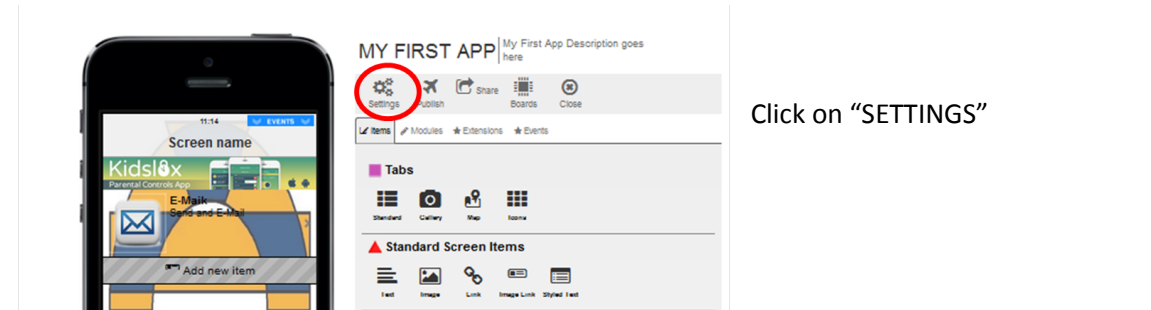
Leave the “BODY” of the e-mail blank so that the user can enter a message.

Click “SAVE”

If your background makes it hard to actually see the item just created then change on your title “My First APP” and remove the image from the settings window.

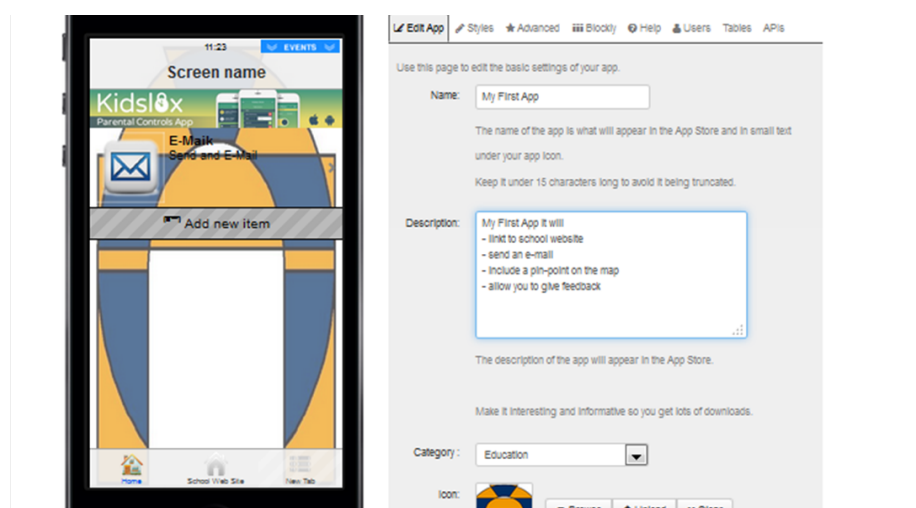
Creating a Splash Screen

You now need to create an introduction to your APP – this is an important part of your APP



Click on "SETTINGS"

Fill in the information on the screen below:



The description you give will be available in the APP store so you really want to sell your APP – the more you put in the better.

Add an icon and also an image for your splash screen. These are screen options under STYLE
Keep it simple but effective: (suitable icons/splash screens are on the WebSite)



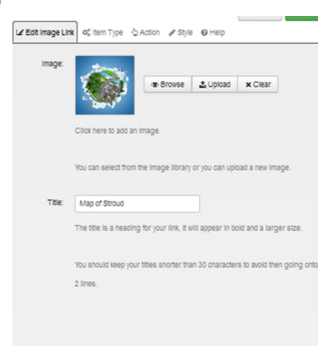
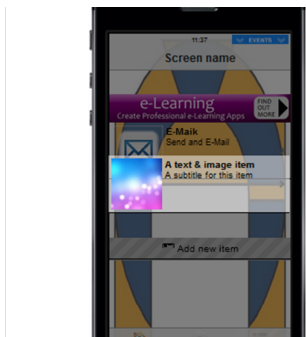
Now click "SAVE" at the top.

Adding a Map

Adding a Map

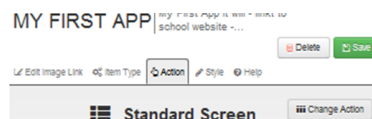
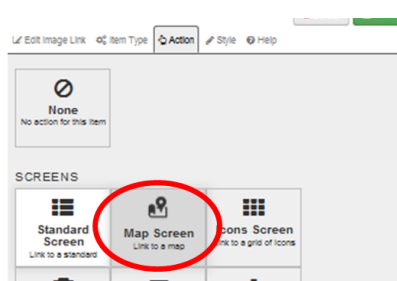


Click on “Add New Item” on the phone screen



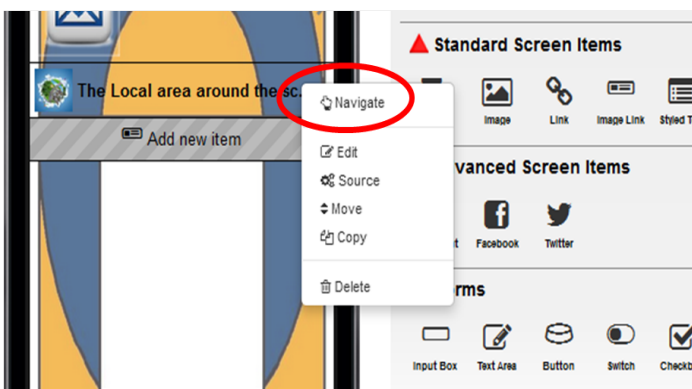
Click on the image icon and select a suitable image from the inbuilt Image Chooser (I chose one from Gallery Images>Transportation). Add a “Title” and “Subtitle”

Now click on “Action” and “Change Action”



When the “Action” screen appears click on “Map Screen”

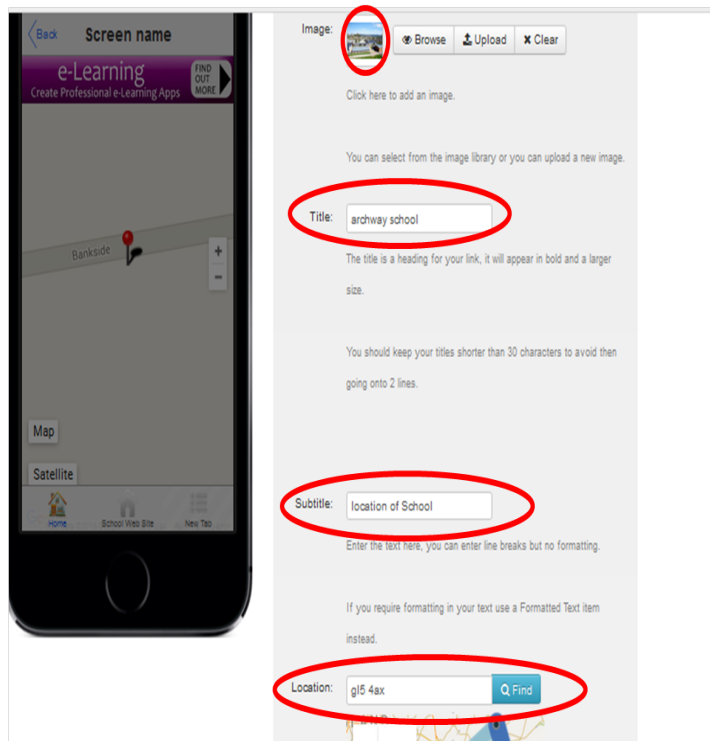
If you want to change how this item appears in your APP click on “Style”.
Click on “Save”



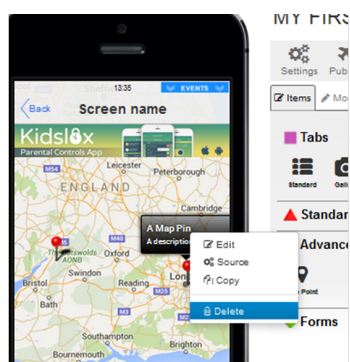
Click on the recently created Map item and select navigate. This should bring up a map (probably of central London)

Adding a Map

When this screen appears click on “Map Point”



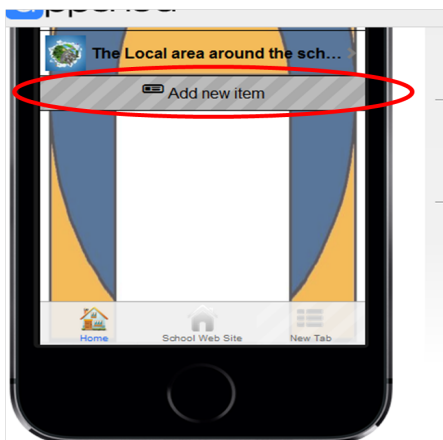
This is your “Map Point”. You need to add an image of the school, a title and a subtitle. A suitable image to use for the school picture is on the WebSite, after downloading this image you will need to upload it into Appshed when you click on the Icon. The final step is to add the school postcode (GL5 4AX) and click on the blue “Find” button. Remember to click SAVE.



You now have a pin where Archway School is located. Click on the other “Map Pin” (probably in central London) and delete it.

You should now have a link to a working map on your App

Creating a user feedback form



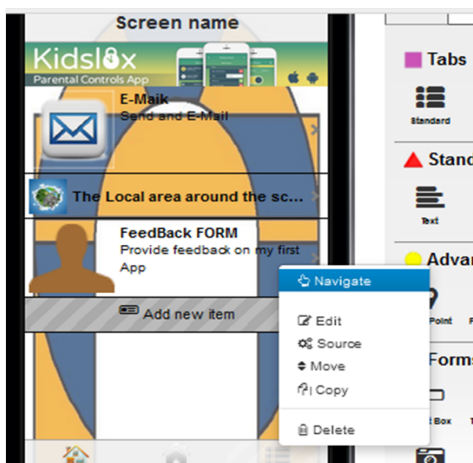
Click on “Add New Item” and select a Standard Screen

The mobile device screen shows a standard screen with a title and a text & image item. The 'Edit Image Link' dialog box is open, showing the configuration for the feedback form screen.

Select a suitable Icon from the inbuilt “Image Chooser”. Enter the Title as “Feedback Form”, and enter some useful prompt for information in the “Text” box

Check under the Action tab that you have “standard Screen” Selected.

Then click SAVE



Now Click the feedback form and select **Navigate**

Creating a user feedback form

The screenshot shows the 'e-Learning' screen with a 'Screen name' of 'e-Learning' and a 'Find Out More' button. Below it, there are two cards: 'E-Mail' (Send and E-Mail) and 'The Local area around the sch...'. On the right, the 'Modules' tab is selected in the 'RC Car' app's interface. A red circle highlights the 'Categories' button in the top right corner of the module list.

Click on **Categories**

The screenshot shows the 'e-Learning' screen with the same layout as the previous image. On the right, the 'Categories' list is displayed. A red circle highlights the 'Sample Modules' link in the list.

Select **Sample Modules**

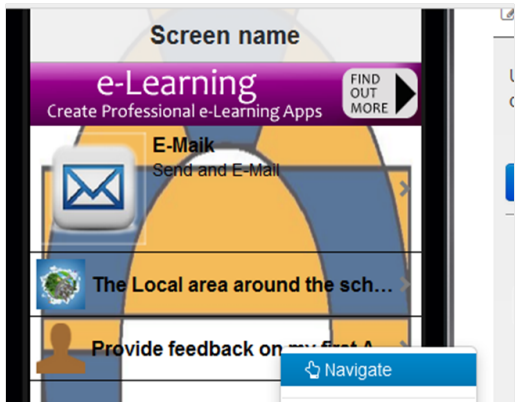
The screenshot shows the 'e-Learning' screen with the same layout. On the right, the 'Feedback Form (Std Screen)' module is selected. A red circle highlights the 'Use' button next to this module.

Click on **USE** next to **Feedback Form (Std Screen)**

The screenshot shows the 'e-Learning' screen with the same layout. On the right, a confirmation dialog box is open. A red circle highlights the 'Yes' button at the bottom left of the dialog.

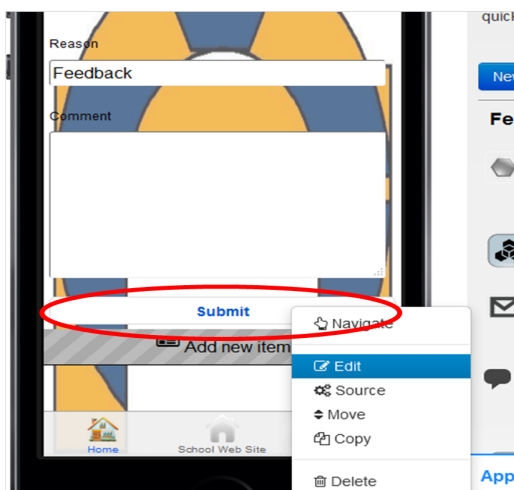
Click on **YES**

Creating a user feedback form

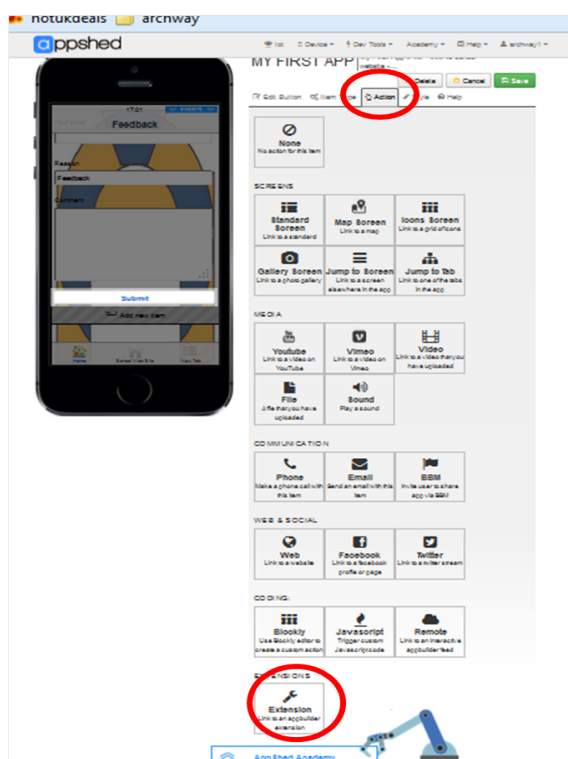


Select the feedback item we just created and select **Navigate**

You can edit any part of the feedback form to suit your “Style”. Click on the item you want to change and click “Edit”.

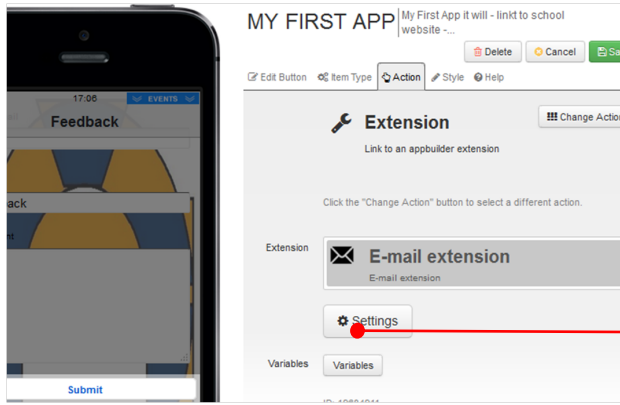


Click on the “Submit” button (you may have to scroll down the phone screen). at the bottom of the form and then “edit”. This will allow you to change what happens when you click the “Submit” button



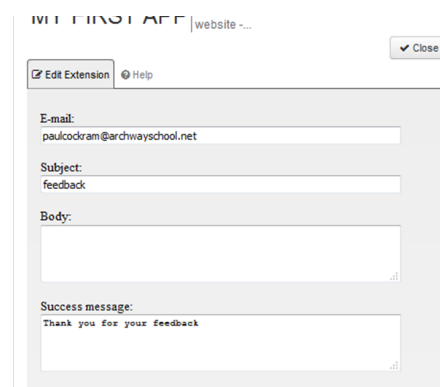
Click on Action **Tab** then select **Extensions**

Creating a user feedback form



Select “Action” then “E-Mail extension” from the selection box

Press “Settings” so you can change how the feedback form behaves



Change the e-mail to your own school address.

Add a “Success” message for the user and click the small “Save” button and then “Close” at the top

Now click “Save”

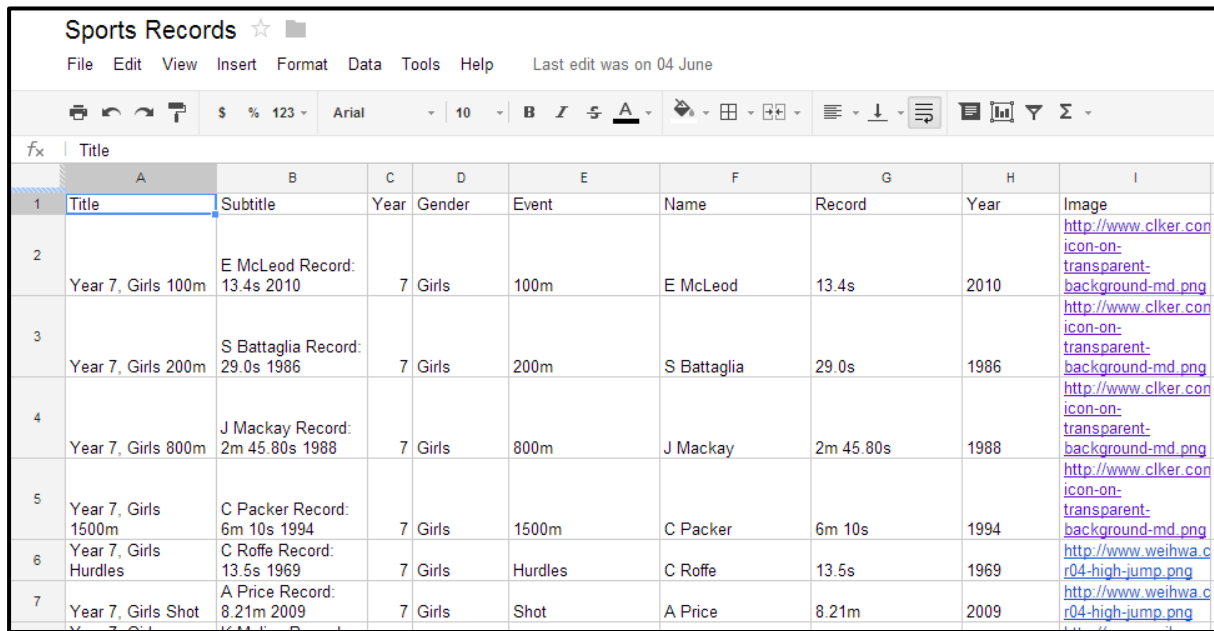


Your APP so far

Reading a Google Spreadsheet

For this example we will use a spreadsheet containing a simulated list of record holders for a school sports day. This list is located at:

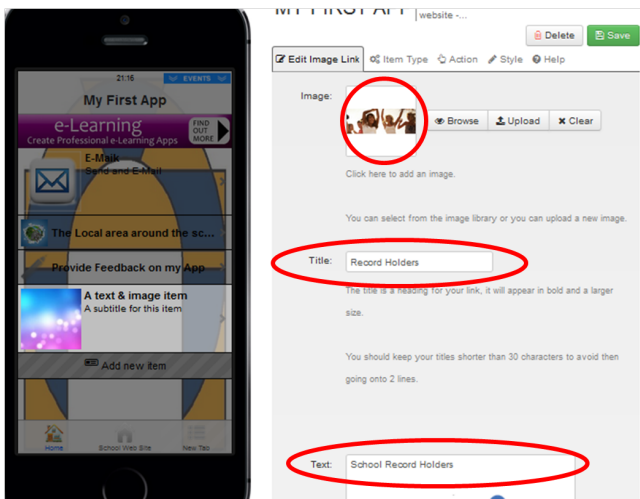
<https://docs.google.com/spreadsheet/ccc?key=0Agnuu2mq7R3PdGtCTzhpawZjRkg4N01fUkJTenZmaGc&usp=sharing>



	Title	Subtitle	Year	Gender	Event	Name	Record	Year	Image
1	Title								
2	Year 7, Girls 100m	E McLeod Record: 13.4s 2010	7	Girls	100m	E McLeod	13.4s	2010	http://www.clker.com/icon-on-transparent-background-md.png
3	Year 7, Girls 200m	S Battaglia Record: 29.0s 1986	7	Girls	200m	S Battaglia	29.0s	1986	http://www.clker.com/icon-on-transparent-background-md.png
4	Year 7, Girls 800m	J Mackay Record: 2m 45.80s 1988	7	Girls	800m	J Mackay	2m 45.80s	1988	http://www.clker.com/icon-on-transparent-background-md.png
5	Year 7, Girls 1500m	C Packer Record: 6m 10s 1994	7	Girls	1500m	C Packer	6m 10s	1994	http://www.clker.com/icon-on-transparent-background-md.png
6	Year 7, Girls Hurdles	C Roffe Record: 13.5s 1969	7	Girls	Hurdles	C Roffe	13.5s	1969	http://www.weihwa.com/r04-high-jump.png
7	Year 7, Girls Shot	A Price Record: 8.21m 2009	7	Girls	Shot	A Price	8.21m	2009	http://www.weihwa.com/r04-high-jump.png

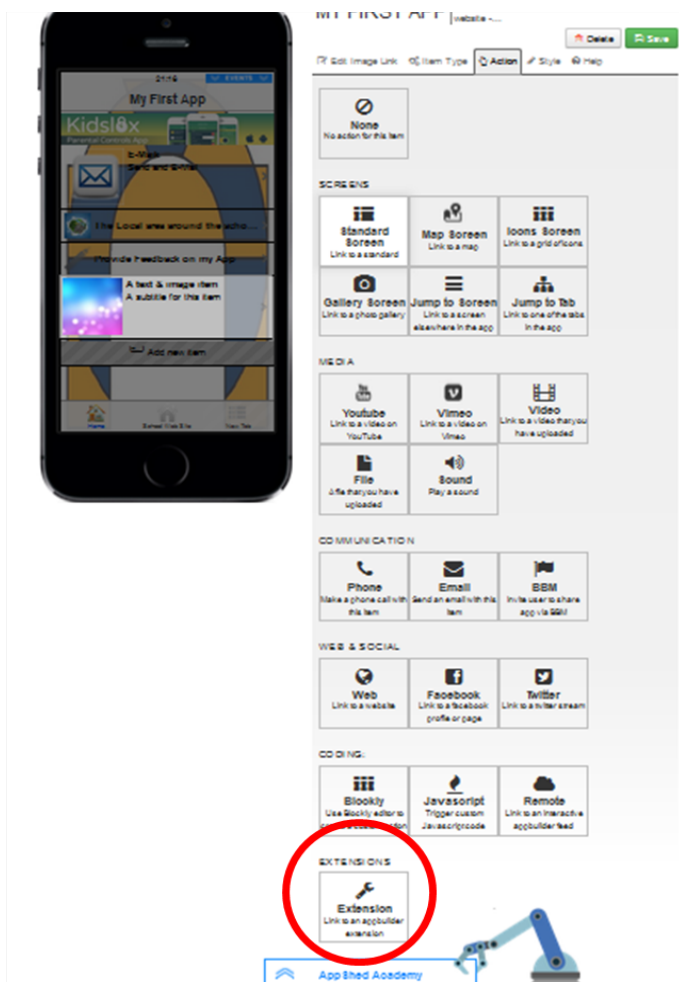
There has to be a column titled 'Title' and another 'Subtitle'. The column titles 'Image' isn't essential but can be helpful.

Reading a Google Document in Appshed



The image shows a mobile application interface on the left and a configuration screen for 'Edit Image Link' on the right. The mobile app screen displays a navigation bar with 'My First App' and various sections like 'e-Learning', 'A text & image item', and 'Add new item'. The configuration screen shows a preview of an image of a person holding a folder, a title input field 'Record Holders', and a text input field 'School Record Holders'. Each of these three fields is circled in red.

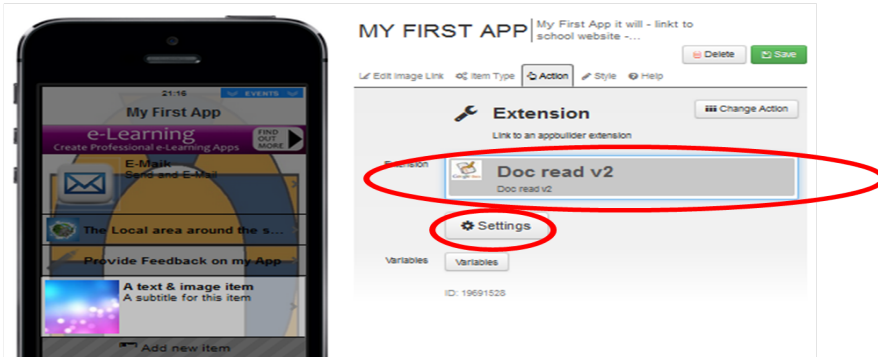
Select “Add new Item” then select a suitable icon, and enter some text for “title” and “Text”



The image shows a mobile application interface on the left and the 'Actions' configuration screen on the right. The mobile app screen is identical to the one in the previous image. The 'Actions' screen is divided into several sections: 'None' (selected), 'SCREENS' (Standard Screen, Map Screen, Icons Screen, Gallery Screen, Jump to Screen, Jump to Tab), 'MEDIA' (Youtube, Vimeo, Video, File, Sound), 'COMMUNICATION' (Phone, Email, BBM), 'WEB & SOCIAL' (Web, Facebook, Twitter), 'CODING' (Blockly, Javascript, Remote), and 'EXTENSIONS' (Extension). The 'Extension' icon is circled in red.

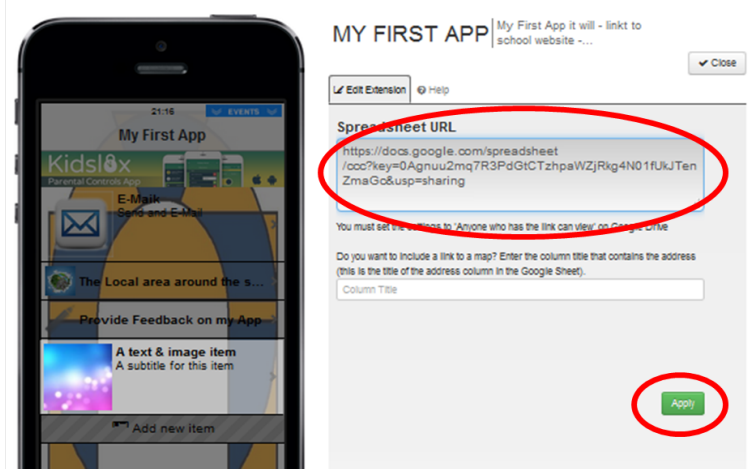
From the “Actions” Tab select “change Action” and then select “Extensions”

Reading a Google Document in Appshed



Select “doc Read v2” and then press “settings”

<https://docs.google.com/spreadsheet/ccc?key=0Agnuu2mq7R3PdGtCTzhpaWZjRkg4N01fUkJTenZmaGc&usp=sharing>



Enter the Google Spreadsheet URL (which you can copy and paste from above).

Then press “Apply”

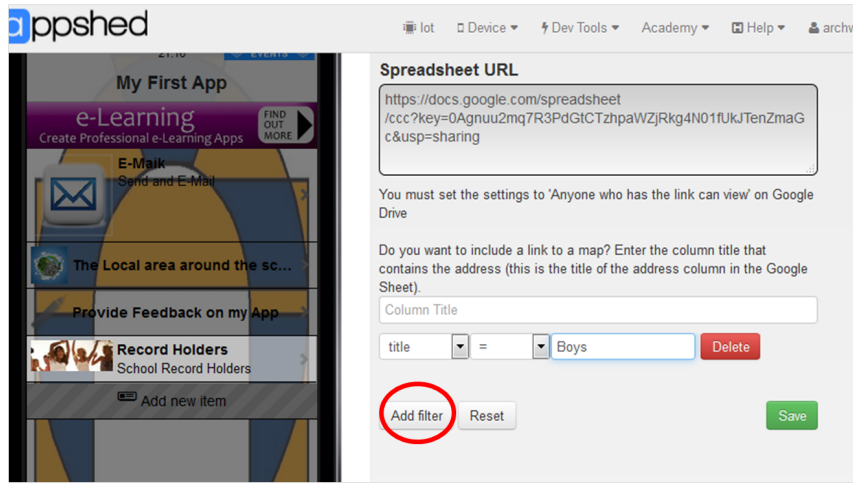
Then Press “Close” and then “Save”

Next Test this out by selecting the “record Holders” item on the phone screen simulator



Example of spreadsheet

Reading a Google Document in Appshed



My First App

e-Learning

Create Professional e-Learning Apps

FIND OUT MORE

E-Mail

Send and E-Mail

The Local area around the sc...

Provide Feedback on my App

Record Holders

School Record Holders

Add new item

Spreadsheet URL

<https://docs.google.com/spreadsheet/ccc?key=0Agnuu2mq7R3PdGtCzhpawZJRkg4N01fUkJTenZmaG&usp=sharing>

You must set the settings to 'Anyone who has the link can view' on Google Drive

Do you want to include a link to a map? Enter the column title that contains the address (this is the title of the address column in the Google Sheet).

Column Title

title = Boys

Add filter

Save

Optionally you could modify what is shown in the results for the spreadsheet by pressing “Add filter” and then for example show only the **boys** results