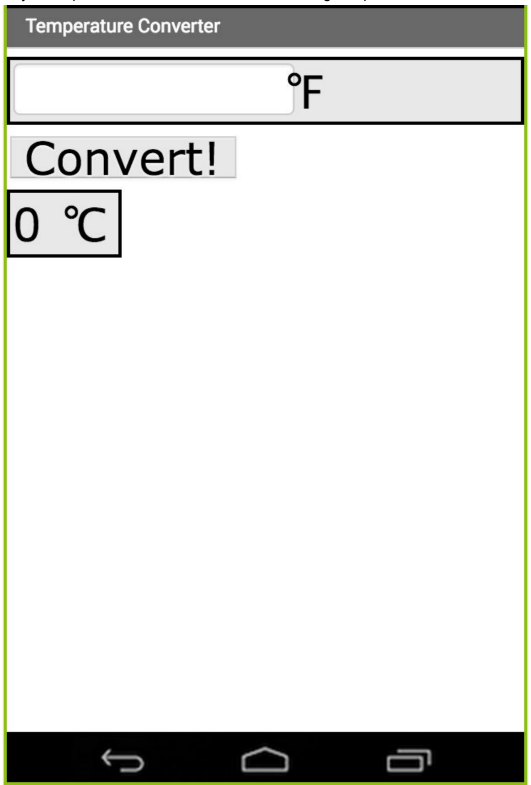
Project file provided to students has a screen design as pictured:



Project file provided to student has blocks as pictured:

```
to Convert_F_to_C degrees_F
result get degrees_F

when Do_Conversion_Button . Click

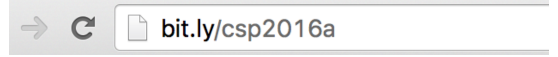
do set Celsius_Output_Label . Text to call Convert_F_to_C .

degrees_F Fahrenheit_Input_TextBox . Text .
```

Instructions and worksheet provided to students follow on the next page.

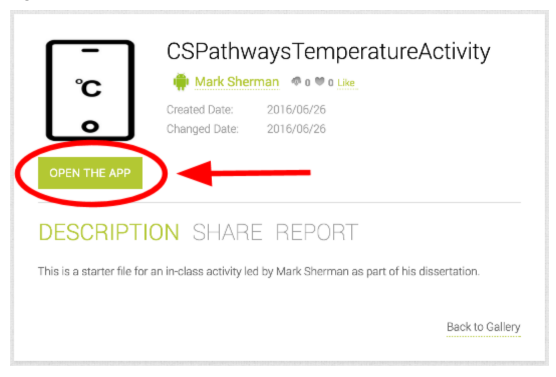
Hi!

First, type this into the browser path bar:



Sign in with a google account.

Click "OPEN THE APP"



Click OK.



When you see the project appear, you're ready to start! Flip over this sheet!

Your initials (two letters): ______
Your birth month (1 for January, 2 for Feb, etc)

- Fill in the blocks to make the conversion from Fahrenheit to Celsius.
- Right now, the Convert F to C procedure doesn't do the conversion.
- The formula to convert Fahrenheit to Celsius is:

$$^{\circ}$$
C = ($^{\circ}$ F - 32) x (5/9)

Here are some correct temperatures for you to use to test and check:

Degrees Fahrenheit		Degrees Celsius
0 °F	=	-17.77778 ℃
32 °F	=	0 ℃
68 °F	=	20 ℃
212 °F	=	100 ℃

When done, tell me briefly what you did:

Does it now work? Circle one: Yes No

Please **export your project aia file** and **turn in this page** to your instructor.

