TOUR GUIDE: LOCATION SCREEN

CODING THE LOCATION SCREEN

Switch back to the **LocationScreen**.

In this lesson, you will code a second screen in you app to display and speak information about your landmarks.



Start by uploading the images you've selected for your four landmarks.

- Click on "**Upload File**" under Media, and upload your four image files.
- Next step is to make three variables, and name them Locations, Descriptions, and Pictures.
- Initialize each to a 4 element list, and attach text blocks for each landmark its Title in Locations, its Description in Descriptions, and the matching image filename in Pictures. Make sure the order for each landmark is the same!

```
initialize global Locations to initialize global Descriptions to initialize global Pictures to i
```





SETTING LABELS AND PICTURES

Initialize a new variable, locationIndex, to keep track of which Location you want to display.

Initialize it to 0.

```
initialize global locationIndex to
```

- 6 When the **LocationScreen** is initialized, set:
 - locationIndex to the correct index, based on the start value.
 Hint: use index in list, where thing is start value,
 and look in Locations for the landmark.
 - LocationLabel and DescriptionLabel to the matching item in their respective lists.

Use the following blocks.

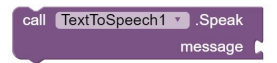
```
when LocationScreen
                            .Initialize
                                          set global locationIndex V
      do
                                               index in list thing
    LocationLabel
                          Text *
                                                                list
   DescriptionLabel -
                          Text -
                                                       get global Locations
set Image1 *
                 Picture *
                             to
                                                    get global Descriptions
       get global locationIndex
                                                     get global Pictures
                                                  select list item list
            get start value
                                                                  index
```



SPEAK THE DESCRIPTION



Use the **TextToSpeech** component to have the app "speak" the description, after setting it in **DescriptionLabel**.





BACKBUTTON

8

Code the **BackButton.Click** event to close the screen when the button is clicked.

```
when BackButton .Click do
```

close screen

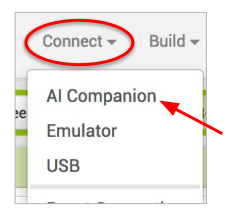


TESTING



Test your app with the MIT AI2 companion.

- Long click on each of your markers and see that the LocationScreen opens, displays the correct description and picture, and the correct description is read aloud.
- Try the Back to Maps button to make sure you can go back and forth between the first two screens.





COMPUTATIONAL THINKING CONCEPTS

The following are the Computational Thinking Concepts used in LocationScreen.

