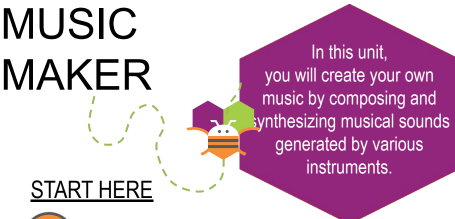
0

⁴⁶ 3 2:06

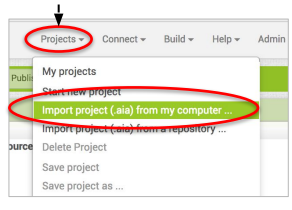
STOP

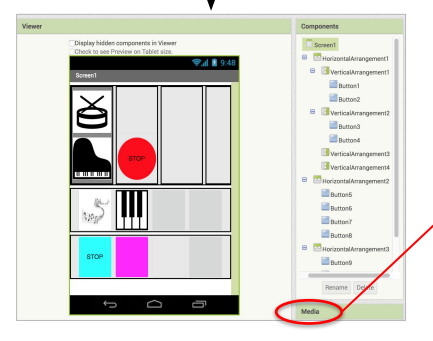


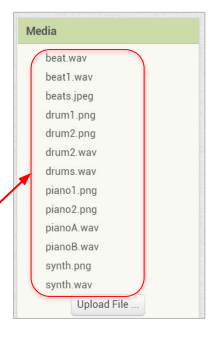
Go to the MIT App Inventor website (http://ai2.appinventor.mit.edu).

Import the "MusicMaker_template.aia" project provided by your teacher. - - - - - - - - -

Your Designer will look like this when the template is imported. You have been given some starter layouts to view, modify, or delete and build your own. You can see all the image and sound files are under **Media**.









THE APP CHALLENGE



⁴⁶ 3 2:06

STOP

0

- Using the sound files and images in the template, design and create an app that can make music by playing multiple instrument sounds simultaneously.
- Design your app on paper first.
- There must be a minimum of four different instruments in the app.
- The app must be able to control the playing of each instrument starting and stopping the sound.
- Sounds should be able to be played simultaneously.
- **Extra Challenge:** Enable your app to record your music and then play it back!







Here are a few features you could add if you want to expand your app



Try the
Challenge:
record and play
back your
music

Add a Pause button for each instrument

Instead of 2 buttons, make one button toggle play/stop.

Add more instruments

What other ideas do you have?

The following are the Computational Thinking Concepts covered in this unit.

Music Maker 1. Naming: Components HorizontalArrangemen VerticalArrangemen Drum1Button Piano1Button SynthesizerButto VerticalArrangemen StopDrum1Butto StopPiano1Buttc StopSynthesizeB ■ VerticalArrangemen Drum2Button Piano2Button BeatButton VerticalArrangemen StopDrum2Butto StopPiano2Butto StopBeatButton 2. Events Drum1Button ▼ .Click when do

