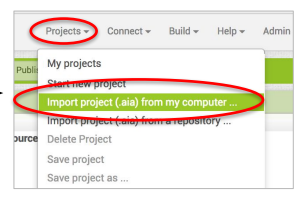


- Go to the MIT App Inventor website (<a href="http://ai2.appinventor.mit.edu">http://ai2.appinventor.mit.edu</a>) and sign in to your account.
- Import the "MyPiano\_Template.aia" - > project provided by your teacher.
- Your Designer will be empty except for the media files. Note that all the sound files are included and appear in the Media panel.









The goal is a piano with eight keys, side by side.



## **DESIGNER**



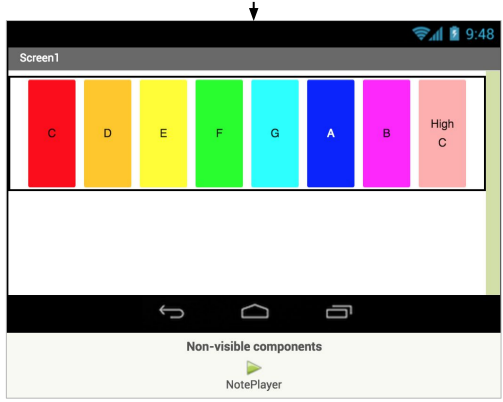
Add the components below to your Designer view:

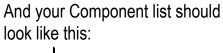
Drawer	Component	Name	Property	Setting
		Screen1	AlignHorizontal	"Center: 3"
Layout	HorizontalArrangement	HorizontalArrangement1	Width Height	"Fill Parent" 50%
User Interface	Button (8)		Width (all) Height (all)	10% "Fill Parent"
		CNote	Text Color	C Red
		DNote	Text Color	D Orange
		ENote	Text Color	E Yellow
		FNote	Text Color	F Green
		GNote	Text Color	G Cyan
		ANote	Text Color	A Blue
		BNote	Text Color	B Magenta
		HighCNote	Text Color	HighC Pink
User Interface	Label	NotesLabel	Text	"" (blank)
User Interface	Button	ClearButton	Text	Clear Notes
Media	Player	NotePlayer		



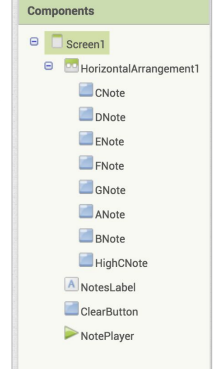
## **DESIGNER VIEW (continued)**

Your Designer view should look like this: ---









While you may use
a Sound component for short
sounds, the Player
component is more reliable
to play all sound files.



## COMPUTATIONAL THINKING CONCEPTS

The following are the Computational Thinking Concepts learned in Part 1.

