

Game Project Guide

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Game Assets

Step		Step	Detailed Instructions
	0	Download the Game Assets	Download zip archive containing project files, staging somewhere convenient, e.g., Desktop, My Documents, USB flash drive, etc.
		Extract Files	Extract archive, using program of choice, to desired location on computer/flash drive

Creating the Project

Step		Detailed Instructions
	Launch Construct 3	Navigate to editor.construct.net in your browser, e.g., Chrome
	Log in to Construct 3	 USER ACCOUNT > LOG IN Username: <enter 3="" construct="" username=""></enter> Password: <enter 3="" construct="" password=""></enter> Click "Log in"
	Change Site Settings	 To the left of the web address i.e., https://editor.construct.net, click the lock icon Click "Site Settings" Change "Pop-ups and redirects" to "Allow" Reload page for changes to take effect
0	Create New Project	 PROJECT > NEW New Project Name: Platformer Choose preset: 1080p landscape Select CREATE
	*Assumes use of Google Drive	 PROJECT > SAVE AS > CLOUD SAVE Select a cloud service, e.g., Dropbox, OneDrive, Google Drive Authenticate and authorize service Navigate to desired storage location, and save project using "Platformer.c3p" for the filename Select SAVE Note: To access your project in the future: PROJECT > OPEN RECENT > "Platformer.c3p" OR - PROJECT > CLOUD OPEN > Navigate to "Platformer.c3p"
	* Assumes use of Google Drive	

Project Properties

Step		Detailed Instructions
	Set Project Properties	■ Select "Platformer" > Set/confirm the following properties: ○ About ■ Name: Platformer ■ Version: 1.0.0.0 ■ Description: A model platform-style game ■ ID: com.colestock.game.platformer ■ Author: <enter name="" your=""> ■ Email: <enter email="" your=""> ■ Website: <enter website="" your=""> ○ Startup ■ First layout: Layout 1 ■ Loader style: Percentage text ○ Display ■ Viewport size (Width x Height): 1920 x 1080 ■ Orientations: Landscape ○ Editor ■ Check "Bundle addons"</enter></enter></enter>
	Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

Setting the Stage

Step		Detailed Instructions	
	Rename Layout	Right-click "Layout 1" > Rename to " Level 1 "	
٥	Rename Event Sheet	Right-click "Event sheet 1" > Rename to "Level 1 Event Sheet"	
	Set Layout Properties	 Select "Level 1" > Set the following properties: Layout Size (Width x Height): 3840 x 1080 Editor Margins (Width x Height): 500 x 500 Check "Show grid" Check "Snap to grid" Grid size (Width x Height): 96 x 96 	
	Rename "Layer 0"	Right-click "Layer 0" > Rename to "Background"	
	Create Sky Tiled Background	 Right-click OBJECT TYPES > Select "Add new object type" Select "Tiled Background" > Name: "Sky" > INSERT 	

		 When crosshair appears, click inside "Level 1" layout > Tiled Background Editor will appear 	
		Click folder icon > Browse to and OPEN:sky-background-1024x1024.png	
		■ Click X to close; Sky object should be on "Background" layer	
	Position Sky Background	Snap the Sky object to the upper left-hand corner of the layout (0,0) and enlarge until it covers the entire layout; it is OK if it covers more than the visible layout	
	Create Ground	■ Right-click OBJECT TYPES > Select "Add new object type"	
		■ Select "Sprite" > Name: "Ground" > INSERT	
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear 	
		■ Click folder icon > Browse to and OPEN: ground-96x96.png	
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 0 	
		■ Click X to close; Ground object should be on "Background" layer	
	Duplicate Ground	Create a 40 x 2 (Width x Height) section of Ground objects using Ctrl + drag (left mouse button) at the bottom of the layout	
	Lock "Background" Layer	Select "Background" layer > Click lock icon	
	Create "Game" Layer	Under "Layers" > Right-click "Add layer at top" > Rename new layer to "Game"	
		 Make sure the "Game" layer is active, unlocked, and listed above the "Background" layer 	
	Create Grass	■ Right-click OBJECT TYPES > Select "Add new object type"	
		■ Select "Sprite" > Name: "Grass" > INSERT	
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear 	
		■ Click folder icon > Browse to and OPEN: grass-96x96.png	
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 0 	
		■ Click X to close; Grass object should be on "Game" layer	
0	Duplicate Grass	Create a 40 x 1 (Width x Height) section of Grass objects using Ctrl + drag (left mouse button) on top of the Ground	

	Create "Solids" Family	 Right-click FAMILIES > Select "Add family" Click "Grass" Click "Add" to place in family > OK Right-click "Family1" > Rename to "Solids"
	Assign Behavior to "Solids" Family	 Right-click "Solids" Family > Select "Family Behaviors" Click "Add new behavior" Select "Solid" under "Attributes" > ADD Click X to close
	Lock "Game" Layer	Select "Game" layer > Click lock icon
	Unlock "Background" Layer	Select "Background" layer > Click lock icon
	Create Bush	 Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "Bush" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: bush-96x58.png Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 58 Click X to close; Bush object should be on "Background" layer
	Duplicate Bush	Create a couple of Bush objects using Ctrl + drag (left mouse button) on top of the Grass. Note : Check and uncheck "Snap to grid" option for maximum control over placement of objects on the layout!
	Lock "Background" Layer	Select "Background" layer > Click lock icon
	Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
۵	Save Project	PROJECT > SAVE or (Ctrl + S) or Click

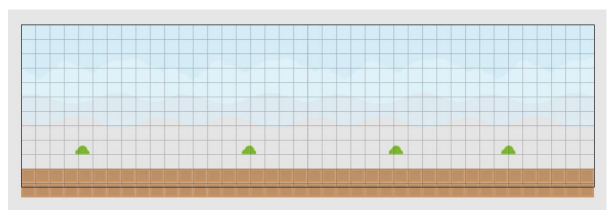


FIGURE 1: Snapshot of "Level 1" Layout ("Background" layer only)

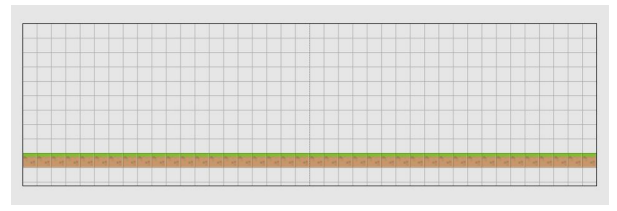


FIGURE 2: Snapshot of "Level 1" Layout ("Game" layer only)

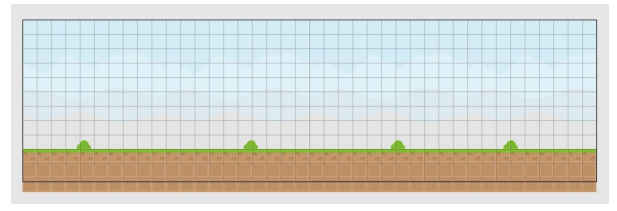


FIGURE 3: Snapshot of "Level 1" Layout (all layers)

The Player

Step		Detailed Instructions
0	Create Player	■ Make sure "Game" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Sprite" > Name: "Player" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		 Select "Resize" option: Image Canvas Size Width (pixels): 85 Height (pixels): 117 Select OK
		 Select "Fill" option: Enter Custom Color (in color palette) Red: 111 Green: 196 Blue: 169 Alpha: 255 Click on canvas to fill object
		Select "Edit the collision polygon" optionRight-click "Set to bounding box"
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 43 Set Y to 117
		■ Click X to close; Player object should be on "Game" layer
	Assign Behaviors to the Player	 Right-click "Player" > Select "Edit behaviors" Click "Add new behavior" to add each behavior: Select "Platform" under "Movements" > ADD Select "Bound to layout" under "General" > ADD Select "Scroll To" under "General" > ADD Click X to close
	Set Player Platform Behavior Properties	 Select "Player" > Set the following properties: Behaviors (Platform) Deceleration: 1200 Jump strength: 800
	Assign Player to "Solids" Family	 Select "Solids" Family > Right-click "Edit family" Click "Player" Click "Add" to place in family > 0K

Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click

The Alien

Step				Detailed Instructions	
	Create Alien	■ Make sure "Game" layer is active and unlocked		ed	
		■ Ri	ight-click OB	JECT TYPES > Select "Add ne	w object type"
		■ S	elect "Sprite"	> Name: "Alien" > INSERT	
			hen crosshai ditor will appe	r appears, click inside "Level 1 ear	" layout > Animations
		■ C	lick folder ico	n > Browse to and OPEN: alier	n-stand-76x113.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 38 Set Y to 113 Click X to close; Alien object should be on "Game" layer			
	Rename Default			i en " > Select "Edit animations'	•
	Animation	■ U		ions" > Right-click " Animatio	
	Create "Walk" Animation	 Right-click "Alien" > Select "Edit animation Under "Animations" > Right-click "Add An animation to "Walk"; make sure it is select Create a four-frame animation: 		ions" > Right-click " Add Anim Valk "; make sure it is selected	ation" > Rename new
			Frame #	Image	Origin (X,Y)
			Frame 0	alien-walk-77x117.png	39, 117
		-	Frame 1	alien-walk-80x115.png	40, 115
			Frame 2	alien-walk-77x117.png	39, 117
			Frame 3	alien-walk-77x115.png	39, 115
(not necessary for • Click the folder icc		e you need to: ick "Add Frame" within "Fram eessary for Frame 0) e folder icon and navigate to Edit the image points" option	the image file		

		Change evicting "Origin" image point to reflect the Vand V
		 Change existing "Origin" image point to reflect the X and Y values
		■ Right-click "Delete" any remaining empty frames
		■ Click X to close the "Animations Editor" window
	Set "Walk" Animation Properties	 Right-click "Alien" > Select "Edit animations" > Select "Walk" Animation Properties Speed: 8 Check "Loop"
		■ Click X to close
	Create "Jump" Animation	■ Right-click "Alien" > Select "Edit animations"
	Animation	 Under "Animations" > Right-click "Add Animation" > Rename new animation to "Jump"; make sure it is selected
		■ Click folder icon > Browse to and OPEN: alien-jump-85x115.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 43 Set Y to 115
		■ Click X to close
	Create "Fall"	■ Right-click "Alien" > Select "Edit animations"
		 Under "Animations" > Right-click "Add Animation" > Rename new animation to "Fall"; make sure it is selected
		■ Click folder icon > Browse to and OPEN: alien-fall-83x117.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 42 Set Y to 117
		■ Click X to close
	Create "Success"	■ Right-click "Alien" > Select "Edit animations"
		 Under "Animations" > Right-click "Add Animation" > Rename new animation to "Success"; make sure it is selected
		Click folder icon > Browse to and OPEN:alien-success-83x112.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 42 Set Y to 112
		■ Click X to close

Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

On the Move

Step		Detailed Instructions
Add Keyboard Object to Project		 Right-click OBJECT TYPES > Select "Add new object type" Select "Keyboard" > Name: "Keyboard" > INSERT
	Add Mouse Object to Project	 Right-click OBJECT TYPES > Select "Add new object type" Select "Mouse" > Name: "Mouse" > INSERT
	Create "Player Event Sheet"	 Right-click EVENT SHEETS > Select "Add event sheet" Rename to "Player Event Sheet"
0	Include "Player Event Sheet" in "Level 1 Event Sheet"	 Right-click "Level 1 Event Sheet" > Select "Open" (Optionally, double-click to open) Right-click "Include event sheet" > Double-click "Player Event Sheet"
	Create "Movement" Event Group	 Right-click "Player Event Sheet" > Select "Open" Right-click > "Add group" Name: Movement Description: Events and triggers related to player movement Select OK
	Create Event to Position Alien (To Player)	 Click "Add event to 'Movement" Double-click "System" Double-click "Every tick" (under "General") Click "Add action" Double-click "Alien" Double-click "Set position to another object" (under "Size & Position") Object: Player Image point: 0 Select DONE
	Hide the Player	 Select "Player" > Set the following property: Properties Uncheck "Initially visible"
	Create Keyboard Event to Mirror Alien	 Click "Add event to 'Movement'" Double-click "Keyboard" Double-click "On key pressed" (under "Keyboard") Click "<click choose="" to="">" and press "Left arrow" > OK</click>

	Select DONE
	 Click "Add action" Double-click "Alien" Double-click "Set mirrored" (under "Appearance") State: Mirrored Select DONE
	 Click "Add event to 'Movement" Double-click "Keyboard" Double-click "On key pressed" (under "Keyboard") Click "<click choose="" to="">" and press "Right arrow" > OK</click> Select DONE
	 Click "Add action" Double-click "Alien" Double-click "Set mirrored" (under "Appearance") State: Not mirrored Select DONE
Add Keyboard Event for Alien "Walk" Animation	 Click "Add event to 'Movement'" Double-click "Keyboard" Double-click "Key is down" (under "Keyboard") Click "<click choose="" to="">" and press "Left arrow" > OK</click> Select DONE
	Right-click event > Select "Make OR block"
	 Right-click event > Select "Add" > Select "Add another condition" Double-click "Keyboard" Double-click "Key is down" (under "Keyboard") Click "<click choose="" to="">" and press "Right arrow" > OK</click> Select DONE
	 Click "Add action" Double-click "Alien" Double-click "Set animation" (under "Animations") Animation: "Walk" Select DONE
	■ Right-click event > Select "Add" > Select "Add 'Else'"
	 Click "Add action" Double-click "Alien" Double-click "Set animation" (under "Animations") Animation: "Stand" Select DONE
Add "Platform is Jumping" Event	 Click "Add event to 'Movement'" Double-click "Player" Double-click "Is jumping" (under "Platform")
	Click "Add action"Double-click "Alien"

	 Double-click "Set animation" (under "Animations") Animation: "Jump" Select DONE
Add "Platform Is Falling" Event	 Click "Add event to 'Movement'" Double-click "Player" Double-click "Is falling" (under "Platform") Click "Add action" Double-click "Alien" Double-click "Set animation" (under "Animations") Animation: "Fall" Select DONE
Debug Layout	From "Level 1" layout > Click "Debug layout" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click

Include Player Event Sheet

FIGURE 4: Snapshot of "Level 1 Event Sheet" (after On The Move)

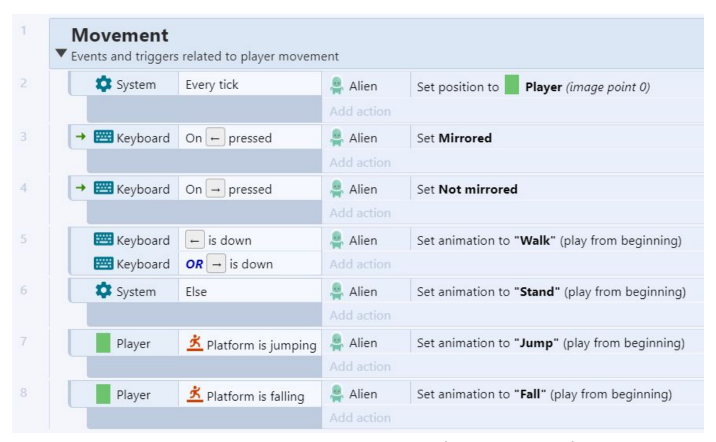


FIGURE 5: Snapshot of "Player Event Sheet" (after On The Move)

Obstacles

Step	Detailed Instructions
Step Create Grass Platform	 Detailed Instructions Make sure "Game" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "GrassPlatform" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: grass-platform-96x56.png Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 56
	■ Click X to close; GrassPlatform object should be on "Game" layer
Assign Grass Platform to "Solids" Family	 Select "Solids" Family > Right-click "Edit family" Click "GrassPlatform" Click "Add" to place in family > OK
Duplicate Grass Platform	Create multiple Grass Platform objects using Ctrl + drag (left mouse button) for the player to jump on. Note : Check and uncheck "Snap to grid" option for maximum control over placement of objects on the layout!
Create Floating Bridge	 Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "Bridge" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: floating-bridge-95x27.png Select "Edit the image points" option Change existing "Origin" image point Set X to 48 Set Y to 14 Click X to close; Bridge object should be on "Game" layer
Assign Floating Bridge to "Solids" Family	 Select "Solids" Family > Right-click "Edit family" Click "Bridge" Click "Add" to place in family > 0K

Assign Horizontal Sine Behavior to Floating Bridge	 Right-click "Bridge" > Select "Edit behaviors" Click "Add new behavior": Select "Sine" under "Movements" > ADD Rename "BridgeSideToSide" Click X to close
Set Floating Bridge Properties	 Select "Bridge" > Set/confirm the following properties: Behaviors (BridgeSideToSide) Movement: Horizontal Period: 10 Magnitude: 150 Check "Preview" (optional)
Duplicate Floating Bridge	Create multiple Floating Bridge objects using Ctrl + drag (left mouse button) for the player to jump on. Note : You can control (or vary) the movement of each bridge by adjusting its individual Sine behavior properties; explore additional properties to discover what they do!
Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

Cashin' In

Step	Detailed Instructions
Create Get Coins Sign	 Make sure "Background" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "GetCoins" > INSERT When crosshair appears, click inside "Level 1" layout > Animations
	Editor will appear Click folder icon > Browse to and OPEN: get-coins-96x96.png Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 96
	 Click X to close; GetCoins object should be on "Background" layer Position near the beginning of the layout
Create Exit Sign	 Make sure "Game" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type"

		■ Select "Sprite" > Name: "Exit" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		■ Click folder icon > Browse to and OPEN: exit-96x96.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 96
		■ Click X to close; Exit object should be on "Game" layer
		Position near the end of the layout
	Create Coin	■ Make sure "Game" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Sprite" > Name: "Coin" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		■ Click folder icon > Browse to and OPEN: coin-48x48.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 24 Set Y to 24
		■ Click X to close; Coin object should be on "Game" layer
	Duplicate Coin	Create multiple Coin objects using Ctrl + drag (left mouse button) for the player to collect. Note : Check and uncheck "Snap to grid" option for maximum control over placement of objects on the layout. You can also add variation by rotation each coins using the rotation handle.
۵	Bring Alien to Top of	■ Make sure "Game" layer is active and unlocked
	Layer (Z Order)	■ VIEW > BARS > Z-ORDER BAR (if bar is not visible)
		■ Drag "Alien" to top of "Game" layer
	Create "Start & End	■ Right-click EVENT SHEETS > Select "Add event sheet"
	Level Event Sheet"	■ Rename to "Start & End Level Event Sheet"
٥	Include "Start & End Level Event Sheet"	 Right-click "Level 1 Event Sheet" > Select "Open" (Optionally, you can double-click to open)
	in "Level 1 Event Sheet"	Right-click > "Include event sheet" > Double-click "Start & End Level Event Sheet"

Create Global Variable to Track Number of Coins Remaining Create	 ■ Right-click "Start & End Level Event Sheet" > Select "Open" ■ Right-click "Add global variable": Name: CoinsLeft Type: Number Initial value: 0 Description: Number of coins left on current game level Select OK ■ Right-click > "Add group"
"Start of Level" Event Group	 Name: Start of Level Description: Events and triggers that occur at the beginning of any game-related layout Select OK
Create "On Start of Layout" Event and Action to Set CoinsLeft	 Click "Add event to 'Start of Level'" Double-click "System" Double-click "On start of layout" (under "Start & end") Click "Add action" Double-click "System" Double-click "Set value"
Create "Goal" Event Group	 Right-click "Player Event Sheet" > Select "Open" Right-click > "Add group" Name: Goal Description: Events and triggers related to player goals Select OK
Create "On Player Collision with Coin" Event and Actions	 Click "Add event to 'Goal'" Double-click "Player" Double-click "On collision with another object" (under "Collisions")

	☐ Create	■ Right-click "Start & End Level Event Sheet" > Select "Open"
	"End of Level" Event Group	 Right-click > "Add group" Name: End of Level Description: Events and triggers related to ending any game-related layout Select OK
	Create "Success" Event and Actions	 Click "Add event to 'End of Level'" Double-click "Player" Double-click "On collision with another object" (under "Collisions") Object: Exit Select DONE
		 Right-click event > Select "Add" > Select "Add another condition" Double-click "System" Double-click "Compare variable" (under "Global & local variables") Variable: CoinsLeft Comparison: = Equal to Value: 0 Select DONE
		 Click "Add action" Double-click "System" Double-click "Wait" (under "Time") Seconds: 3.0 Select DONE
		 Click "Add action" Double-click "System" Double-click "Restart layout" (under "Layout")
	Debug Layout	From "Level 1" layout > Click "Debug layout" in main toolbar
۵	Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■



FIGURE 6: Snapshot of "Level 1 Event Sheet" (after Cashin' In)

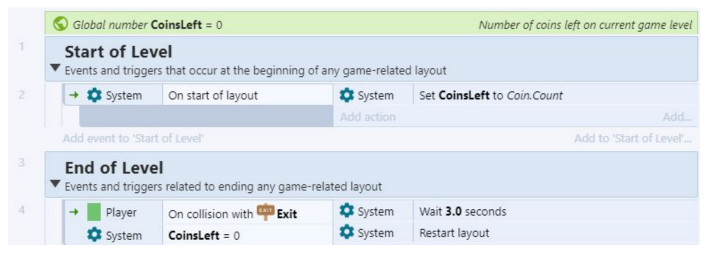


FIGURE 7: Snapshot of "Start & End Level Event Sheet" (after Cashin' In)

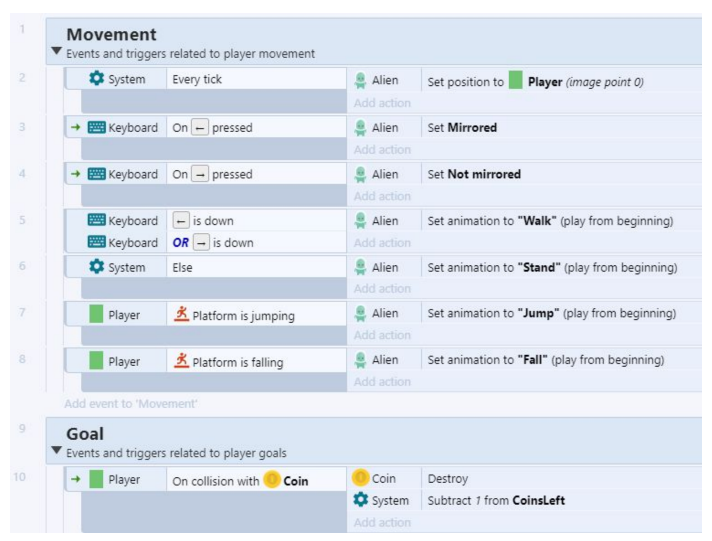


FIGURE 8: Snapshot of "Player Event Sheet" (after Cashin' In)

Barnacles & Bees

	Step	Detailed Instructions
	Create Barnacle	■ Make sure "Game" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Sprite" > Name: "Barnacle" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		■ Within "Frames" > Right-click "Import Frames" > "From Strip"
		■ Click folder icon > Browse to and OPEN: barnacle-2x1-66x75.png
		 When Import Sprite Strip dialog appears: Number of horizontal cells: 2 Number of vertical cells: 1 Direction: Horizontal Check "Replace entire animation" Select IMPORT
		 Select "Edit the collision polygon" option Right-click "Guess the polygon shape" Right-click "Apply to whole animation"
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 33 Set Y to 75 Right-click "Apply to whole animation"
	Rename Default	 Click X to close; Barnacle object should be on "Game" layer Right-click "Barnacle" > Select "Edit animations"
_	Animation	 Under "Animations" > Right-click "Animation 1" > Rename to "Chomp"
	Set "Chomp" Animation Properties	 Right-click "Barnacle" > Select "Edit animations" > Select "Chomp" Animation Properties Speed: 2 Check "Loop"
		■ Click X to close
	Create "Enemies" Family	 Right-click FAMILIES > Select "Add family" Click "Barnacle" Click "Add" to place in family > 0K
		■ Right-click "Family1" > Rename to "Enemies"

	Duplicate Barnacle	Create multiple Barnacle objects using Ctrl + drag (left mouse button) for the player to avoid.
	Create Bee	■ Make sure "Game" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Sprite" > Name: "Bee" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		■ Within "Frames" > Right-click "Import Frames" > "From Strip"
		■ Click folder icon > Browse to and OPEN: bee-2x1-93x72.png
		 When Import Sprite Strip dialog appears: Number of horizontal cells: 2 Number of vertical cells: 1 Direction: Horizontal Check "Replace entire animation" Select IMPORT
		 Select "Edit the collision polygon" option Right-click "Guess the polygon shape" Right-click "Apply to whole animation"
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 47 Set Y to 36 Right-click "Apply to whole animation"
		■ Click X to close; Bee object should be on "Game" layer
	Rename Default Animation	■ Right-click "Bee" > Select "Edit animations"
	Ariiriation	■ Under "Animations" > Right-click "Animation 1" > Rename to "Fly"
	Set "Fly" Animation Properties	 Right-click "Bee" > Select "Edit animations" > Select "Fly": Animation Properties Speed: 5 Check "Loop"
		■ Click X to close
٥	Assign Bee to "Enemies" Family	 Select "Enemies" Family > Right-click "Edit family" Click "Bee" Click "Add" to place in family > 0K
	Assign Horizontal Sine Behavior to Bee	■ Right-click "Bee" > Select "Edit behaviors"
		 Click "Add new behavior": Select "Sine" under "Movements" > ADD Rename "BeeSideToSide" Click X to close

Assign Vertical Sine Behavior to Bee	 Right-click "Bee" > Select "Edit behaviors" Click "Add new behavior": Select "Sine" under "Movements" > ADD Rename "BeeUpDown" Click X to close
Set Bee Properties	 Select "Bee" > Set/confirm the following properties: Behaviors (BeeSideToSide) Movement: Horizontal Period: 8 Period random: 15 Period offset random: 5 Magnitude: 50 Magnitude random: 15 Check "Preview" (optional) Behaviors (BeeUpDown) Movement: Vertical Period: 8 Period random: 15 Magnitude: 25 Magnitude random: 5 Check "Preview" (optional)
Duplicate Bee	Create multiple Bee objects using Ctrl + drag (left mouse button) for the player to avoid. Note : You can control (or vary) the movement of each bee by adjusting its individual Sine behavior properties; explore additional properties to discover what they do!
Create Particles	 Make sure "Game" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Particles" > Name: "Particles" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: particle-star-20x21.png Click X to close; Particles object should be on "Game" layer Drag the Particles object outside of the layout into margin
Set Particles Properties	 Select "Particles" > Set/confirm the following properties: Properties Rate: 150 Spray Cone: 360 Type: One-shot Initial particle properties Speed: 180 Size: 48

		■ Grow rate: -25 ■ X randomiser: 5 ■ Y randomiser: 5 ○ Particle lifetime properties ■ Gravity: 75 ■ Timeout: 1.5
Ir	Create "Particles" mage Point on Player	 Select "Player" > Select "Edit animations" Select "Edit the image points" option Under "Image Points" > Right-click "Add a new image point" Set X to 43 Set Y to 59 Rename to "Particles" Click X to close
C E A	Create "On Player Collision with Enemies" Event and Actions to Destroy Player and End Game	 Right-click "Start & End Level Event Sheet" > Select "Open" Click "Add event to 'End of Level'" Double-click "Player" Double-click "On collision with another object" (under "Collisions")
		 Click "Add action" Double-click "Alien" Double-click "Destroy" (under "Misc") Click "Add action" Double-click "Player" Double-click "Spawn another object" (under "Misc") Object: Particles Layer: Player.LayerName Image point: "Particles" Select DONE
		 Click "Add action" Double-click "Player" Double-click "Destroy" (under "Misc") Click "Add action" Double-click "System" Double-click "Wait" (under "Time") Seconds: 3.0 Select DONE Click "Add action" Double-click "System" Double-click "Restart layout" (under "Layout")
		■ Drag event to very top of the "End of Level" event group

Bring Alien to Top of	■ Make sure "Game" layer is active and unlocked
Layer (Z Order)	■ VIEW > BARS > Z-ORDER BAR (if bar is not visible)
	■ Drag "Alien" to top of "Game" layer
Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click

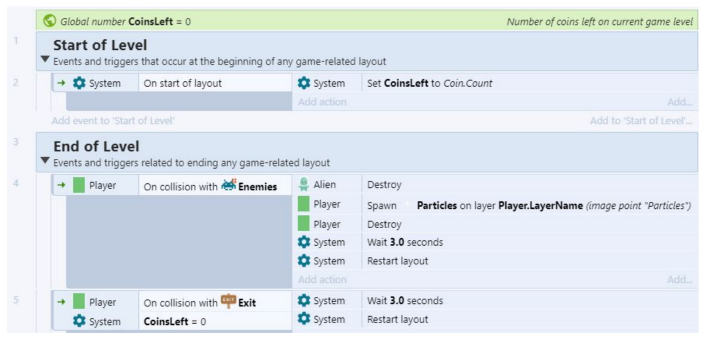


FIGURE 9: Snapshot of "Start & End Level Event Sheet" (after Barnacles & Bees)

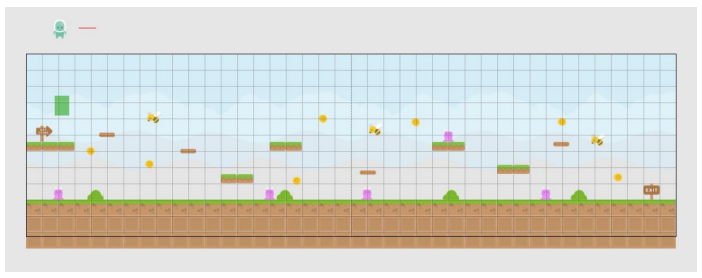


FIGURE 10: Snapshot of "Level 1" Layout (after Barnacles & Bees)

The Castle

Step		Detailed Instructions	
٥	Create Castle Object Types	Create Sprite object types for the castle using information from the table below. Remember, to place each object type on its correct layer and to add object types that belong to the "Solids" family.	

Name	File	Origin (X, Y)	Layer	Solids Family
Stone	stone-96x96.png	0, 0	Background	NO
StoneLeft	stone-left-96x96.png	0, 0	Background	NO
StoneRight	stone-right-96x96.png	0, 0	Background	NO
CastleFlag	castle-flag-96x96.png	0, 0	Background	NO
CastleWindow	castle-window-96x192.png	0, 0	Background	NO
Spire	spire-160x160.png	80, 160	Background	NO
StoneTop	stone-top-96x96.png	0, 0	Game	YES
StoneTopLeft	stone-top-left-96x96.png	0, 0	Game	YES
StoneTopMiddle	stone-top-middle-96x44.png	0, 44	Game	YES
StoneTopRight	stone-top-right-96x96.png	0, 0	Game	YES

Create Castle	Duplicate and arrange objects until you have created a castle (minus the door and spire flags) referring to the figures below .
	Note : Move objects up and down, as needed, using the Z-Order Bar, e.g., place all castle-related objects below the bushes; place the alien behind the stones atop the castle.

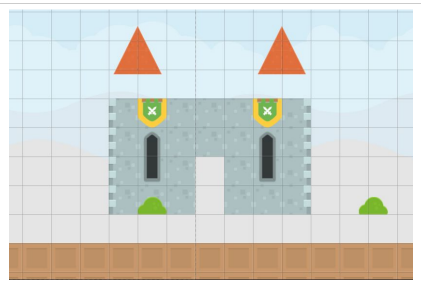


FIGURE 11: Snapshot of Castle ("Background" layer only)

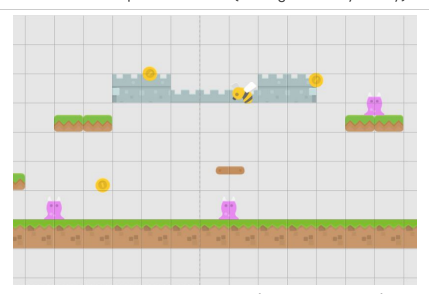
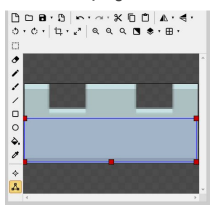


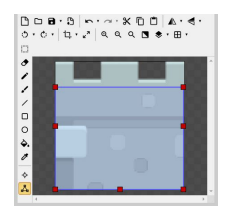
FIGURE 12: Snapshot of Castle ("Game" layer only)



FIGURE 13: Snapshot of Castle (All layers)

- Adjust Collision
 Polygons of Castle
 Top Stones
- Adjust the collision polygons of the following object types, to resemble the figures below, using the "Edit the collision polygon" option:
 - StoneTopLeft
 - StoneTop
 - StoneTopMiddle
 - StoneTopRight





Note: This step is necessary to make the player appear to walk on the castle's roof, instead of simply on top of it.

- Create Castle Door
- Make sure "Background" layer is active and unlocked
- Right-click OBJECT TYPES > Select "Add new object type"
- Select "Sprite" > Name: "CastleDoor" > INSERT
- When crosshair appears, click inside "Level 1" layout > Animations
 Editor will appear
- Within "Frames" > Right-click "Import Frames" > "From Strip"
- Click folder icon > Browse to and OPEN: castle-door-4x1-96x192.png
- When Import Sprite Strip dialog appears:
 - Number of horizontal cells: 4
 - Number of vertical cells: 1
 - Direction: Horizontal
 - Check "Replace entire animation"
 - Select IMPORT
- Select "Edit the collision polygon" option
 - Right-click "Guess the polygon shape"
 - Right-click "Apply to whole animation"
- Select "Edit the image points" option
 - Change existing "Origin" image point
 - Set X to 0
 - Set Y to 192
 - Right-click "Apply to whole animation"

		Ţ		
		 Click X to close; CastleDoor object should be on "Background" layer; position as appropriate 		
	Rename Default	■ Right-click "CastleDoor" > Select "Edit animations"		
	Animation	Under "Animations" > Right-click "Animation 1" > Rename to "Default"		
☐ Create "Open"		■ Right-click "CastleDoor" > Select "Edit animations"		
	Animation	Under "Animations" > Right-click "Default" > Select "Duplicate"		
		Rename new animation to "Open"		
		Within "Frames", rearrange/duplicate/delete frames until it resembles the following three-frame animation:		
		Open Frames (3) 0 1 2		
		■ Click X to close		
	Set "Open" Animation Properties	 Right-click "CastleDoor" > Select "Edit animations" > Select "Open": Animation Properties Speed: 3 Uncheck "Loop" 		
		■ Click X to close		
	Create "Close"	■ Right-click "CastleDoor" > Select "Edit animations"		
	Animation	Under "Animations" > Right-click "Default" > Select "Duplicate"		
		■ Rename new animation to "Close"		
		Within "Frames", rearrange/duplicate/delete frames until it resembles the following four-frame animation:		
		Close Frames (4)		
		0 1 2 3		
		■ Click X to close		

"Default" Animation Within "Frames", rearrange/duplicate/delete for resembles the following single-frame animation Default Frames (1) Click X to close Create Green Flags for Castle Spires Make sure "Background" layer is active and unlended Right-click OBJECT TYPES > Select "Add new of Select "Sprite" > Name: "FlagGreen" > INSERT When crosshair appears, click inside "Level 1" la Editor will appear	Close" Animation Properties	 Right-click "CastleDoor" > Select "Edit animations" > Select "Close": Animation Properties Speed: 3 Uncheck "Loop" Click X to close 		
 □ Create Green Flags for Castle Spires ■ Right-click OBJECT TYPES > Select "Add new of the select "Sprite" > Name: "FlagGreen" > INSERT ■ When crosshair appears, click inside "Level 1" lated to will appear ■ Within "Frames" > Right-click "Import Frames" ■ Click folder icon > Browse to and OPEN: flag-green-2x1-65x70.png ■ When Import Sprite Strip dialog appears: ○ Number of horizontal cells: 2 ○ Number of vertical cells: 1 ○ Direction: Horizontal 	Default" Animation	Within "Frames", rearrange/duplicate/delete frames until it resembles the following single-frame animation: Default Frames (1)		
 Select IMPORT Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 70 Right-click "Apply to whole animation" Click X to close; FlagGreen object should be on 	or Castle Spires	 Select "Sprite" > Name: "FlagGreen" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Within "Frames" > Right-click "Import Frames" > "From Strip" Click folder icon > Browse to and OPEN: flag-green-2x1-65x70.png When Import Sprite Strip dialog appears: Number of horizontal cells: 2 Number of vertical cells: 1 Direction: Horizontal Check "Replace entire animation" Select IMPORT Select "Edit the image points" option Change existing "Origin" image point Set X to 0 Set Y to 70 Click Y to To 		

	Note : Move objects up and down, as needed, using the Z order bar, e.g., place flags behind the castle's spires.		
Rename Default Animation	 Right-click "FlagGreen" > Select "Edit animations" Under "Animations" > Right-click "Animation 1" > Rename to "Wave" 		
Set "Wave" Animation Properties	 Right-click "FlagGreen" > Select "Edit animations" > Select "Wave": Animation Properties Speed: 1.5 Check "Loop" Click X to close 		
Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar		
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■		

The Moat

Step		Detailed Instructions		
	Prepare Layout for Castle Moat	 Make sure "Game" and "Background" layers are unlocked Move or delete objects necessary to clear the way for a 7-tile-wide moat; your layout should resemble: 		
	Create Lava	 Make sure "Background" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "Lava" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Select "Resize" option: Image Canvas Size Width (pixels): 96 		

		 Height (pixels): 96 Select 0K Select "Fill" option: 		
		 Enter Custom Color (in color palette) Red: 232 Green: 106 Blue: 23 Alpha: 255 Click on canvas to fill object Select "Edit the image points" option Change existing "Origin" image point 		
		■ Set X to 0 ■ Set Y to 0		
		■ Click X to close; Lava object should be on "Background" layer		
	Duplicate Lava	Create a 7 x 1 (Width x Height) section of Lava objects using Ctrl + drag (left mouse button) at the bottom of the moat using a combination of snap-to-grid and manual movements:		
		EXIT		
0	Create Top of Lava	Make sure "Background" layer is active and unlocked		
		■ Right-click OBJECT TYPES > Select "Add new object type"		
		■ Select "Sprite" > Name: "LavaTop" > INSERT		
 When crosshair appears, click inside "Level 1" layout > Editor will appear 				
		■ Click folder icon > Browse to and OPEN: lava-top-96x68.png		
		■ Select "Edit the collision polygon" option		
		■ Right-click "Guess the polygon shape"		
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 0 		

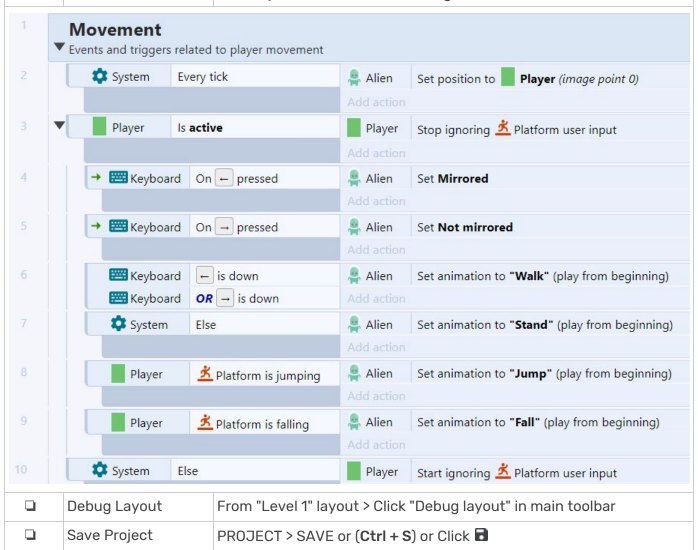
	■ Set Y to 68		
	■ Click X to close; Lava object should be on "Background" layer		
Assign Lava Top to "Enemies" Family	 Select "Enemies" Family > Right-click "Edit family" Click "LavaTop" Click "Add" to place in family > 0K 		
Assign Horizontal Sine Behavior to Top of Lava	 ■ Right-click "LavaTop" > Select "Edit behaviors" ■ Click "Add new behavior": Select "Sine" under "Movements" > ADD Rename "LavaSideToSide" Click X to close 		
Assign Vertical Sine Behavior to Lava Top	 ■ Right-click "LavaTop" > Select "Edit behaviors" ■ Click "Add new behavior": Select "Sine" under "Movements" > ADD Rename "LavaUpDown" Click X to close 		
Set Lava Top Properties	 Select "LavaTop" > Set/confirm the following properties: Behaviors (LavaSideToSide) Movement: Horizontal Period: 8 Magnitude: 45 Check "Preview" (optional) Behaviors (LavaUpDown) Movement: Vertical Period: 8 Magnitude: 15 Check "Preview" (optional) 		
Duplicate Lava Top	Create two separate 11 x 1 (Width x Height) sections of Lava Top objects using Ctrl + drag (left mouse button) and the snap-to-grid feature. For now, place these above the moat where you can easily work with them. Note: To select multiple objects you can highlight them using your mouse or Shift + Click (left mouse button).		
Modify Properties of One Strip of Lava Top	 Select one of the two "LavaTop" strips you created by highlighting or Shift + Click > Set the following properties: Behaviors (LavaSideToSide) 		

	 Period: 12 Magnitude: 24 Behaviors (LavaUpDown) Period: 8 Magnitude: 12
Position and Order Lava Top Strips	
	EXIT
Preview Layout	From "Level 1" layout > Click "Preview" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

Tracking the Player

	Step	Г	etailed Instru	ıctions
	Add Instance Variable to the Player	 Right-click "Player" > Select "Edit instance variables" Click "Add new instance variable" Name: active Type: Boolean Uncheck "Initial value" Description: Whether player is active Select OK Click X to close		
0	Add Action to Activate Player at Start of Each Level	 ■ Right-click "Start & End Level Event Sheet" > Select "Open" ■ Under the "On start of layout" event within the "Start of Level" event group click "Add action": Double-click "Player" Double-click "Set boolean" (under "Instance variables") ■ Instance variable: active ■ Value: True Select DONE 		
1		at occur at the beginning of ar		
2	→ 🌣 System C	n start of layout	System Player	Set CoinsLeft to <i>Coin.Count</i> Set active to <i>True</i>
	Add "Deactivate Player" Action to "Success" Event	within the "End of Le o Double-click "S Double-click "S	vel" event gro Player" Set boolean" (i se variable: ac False	
5	→ Player	On collision with Exit	Player	Set active to False
	System	CoinsLeft = 0	System	Wait 3.0 seconds
			System \$\infty\$	Restart layout
0	Modify "Movement" Event Group to Restrict Player Movement (if inactive)	 Right-click "Player Ev Click "Add event to 'N Double-click "F Double-click "Is "Instance varia 	Movement'" Player" s boolean inst	Select "Open" cance variable set" (under

- Instance variable: active
- Select DONE
- Click "Add action"
 - o Double-click "Player"
 - Double-click "Set ignoring input" (under "Platform")
 - Input: Stop ignoring
 - Select DONE
- Right-click event > Select "Add" > Select "Add 'Else'"
- Click "Add action"
 - Double-click "Player"
 - Double-click "Set ignoring input" (under "Platform")
 - Input: Start Ignoring
 - Select DONE
- Drag newly-created events near the top of the event group, placing immediately beneath the positioning event
- Drag previous events—minus the positioning event—within the
 'Player is active' block, making them sub-events



Raising the Gate

Step		Detailed Instructions
	Assign Fade (Out) Behavior to Alien	 Right-click "Alien" > Select "Edit behaviors" Click "Add new behavior": Select "Fade" under "General" > ADD Rename "FadeOut" Click X to close
	Assign Fade (In) Behavior to Alien	 Right-click "Alien" > Select "Edit behaviors" Click "Add new behavior": Select "Fade" under "General" > ADD Rename "FadeIn" Click X to close
	Set Alien Fade Properties	■ Select "Alien" > Set/confirm the following properties: ○ Behaviors (FadeOut) ■ Fade in time: 0 ■ Wait time: 0.5 ■ Fade out time: 1 ■ Uncheck Destroy ■ Uncheck Enabled ○ Behaviors (FadeIn) ■ Fade in time: 1.5 ■ Wait time: 0.5 ■ Fade out time: 0 ■ Uncheck Destroy ■ Uncheck Enabled
	Add Instance Variable to Castle Door	 Select "CastleDoor" > Select "Edit instance variables" Click "Add new instance variable" Name: open Type: Boolean Uncheck Initial Value Description: Whether door is open Select OK Click X to close
	Annotate Unique ID (UID) of Grass Object in Front of Castle Door	 Make sure "Game" layer is active and unlocked Click on Grass object in front of the CastleDoor object

	■ Annotate its UID from the Properties Bar (example below): Position Size Position 96 x 96 Angle Opacity 100% Layer Z index 24 of 80 UID 102
Create "Castle Door" Event Group	 Right-click "Level 1 Event Sheet" > Select "Open" Right-click > "Add group" Name: Castle Door Description: Events and triggers that control interactions with the castle door Select 0K
Create Open Castle Door Event	 Click "Add event to 'Castle Door'" Double-click "Player" Double-click "On collision with another object" (under "Collisions")
	 ■ Right-click event > Select "Add" > Select "Add another condition" Double-click "CastleDoor" Double-click "Is boolean instance variable set"
	 Double-click "Set boolean" (under "Instance variables") Instance variable: open Value: True Select DONE Click "Add action" Double-click "Player" Double-click "Set boolean" (under "Instance variables") Instance variable: active Value: False

	Select DONE
	 Click "Add action" Double-click "Alien" Double-click "Set animation" (under "Animations") Animation: "Stand" Select DONE Click "Add action"
	 Double-click "CastleDoor" Double-click "Set animation" (under "Animations") Animation: "Open" Select DONE
Create Castle Doo Open Animation Finished Event	r ■ Click "Add event to 'Castle Door'"
	 Click "Add action" Double-click "Player" Double-click "Set position" (under "Size & Position") X: CastleDoor.X+(CastleDoor.Width/2) Y: CastleDoor.Y Select DONE
	 Click "Add action" Double-click "Player" Double-click "Set enabled" (under "ScrollTo") State: disabled Select DONE
	 Click "Add action" Double-click "Alien" Double-click "Restart Fade" (under "FadeOut") Select DONE
Create Alien Fade Out Finished Even	 Click "Add event to 'Castle Door'" Double-click "Alien" Double-click "On fade-out finished" (under "FadeOut") Select DONE
	 Click "Add action" Double-click "Player" Double-click "Set position" (under "Size & Position") X: Player.X Y: 0 Select DONE
	 Click "Add action" Double-click "Player" Double-click "Set enabled" (under "ScrollTo")

	 State: enabled Select DONE Click "Add action" Double-click "Alien" Double-click "Restart Fade" (under "FadeIn") Select DONE
	 Click "Add action" Double-click "Player" Double-click "Set boolean" (under "Instance variables") Instance variable: active Value: True Select DONE
	 Click "Add action" Double-click "CastleDoor" Double-click "Set animation" (under "Animations") Animation: "Close" Select DONE
Create Castle Door Close Animation Finished Event	 Click "Add event to 'Castle Door'" Double-click "CastleDoor" Double-click "On finished" (under "Animations") Animation: "Close" Select DONE
	 Click "Add action" Double-click "CastleDoor" Double-click "Set boolean" (under "Instance variables") Instance variable: open Value: False Select DONE
Add Additional Coin and Enemy Objects to Layout	Add additional instances of the Coin, Barnacle, and Bee objects, as desired, around the top of the castle so that the player has to raise the gate to complete the level
Debug Layout	From "Level 1" layout > Click "Debug layout" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

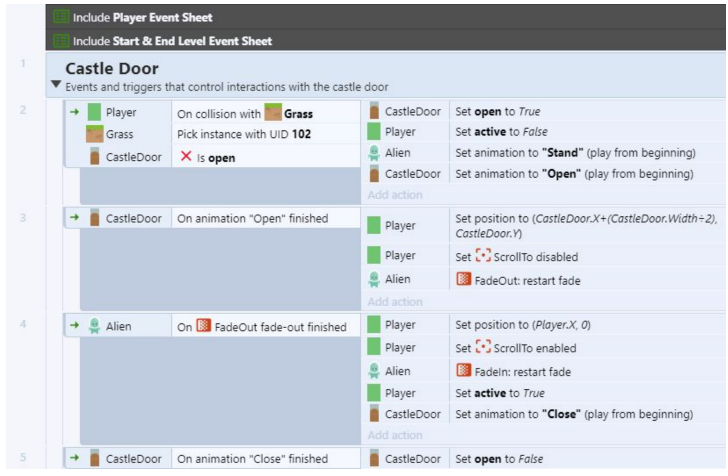


FIGURE 14: Snapshot of "Level 1 Event Sheet" (after Raising the Gate)

Crossing the Moat

Step		Detailed Instructions		
	Create Lever	■ Make sure "Game" layer is active and unlocked		
		■ Right-click OBJECT TYPES > Select "Add new object type"		
		■ Select "Sprite" > Name: "Lever" > INSERT		
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear 		
		■ Within "Frames" > Right-click "Import Frames" > "From Strip"		
		■ Click folder icon > Browse to and OPEN: lever-3x1-71x65.png		
		 When Import Sprite Strip dialog appears: Number of horizontal cells: 3 Number of vertical cells: 1 Direction: Horizontal Check "Replace entire animation" 		

		Select IMPORT
		Within "Frames", rearrange/duplicate/delete frames until it resembles the following single-frame animation:
		Default Frames (1)
		0
		■ Select "Edit the collision polygon" option
		■ Right-click "Guess the polygon shape"
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 35 Set Y to 60
		 Click X to close; Lever object should be on "Game" layer; position strategically before the moat
	Rename Default	■ Right-click "Lever" > Select "Edit animations"
	Animation	Under "Animations" > Right-click "Animation 1" > Rename to "Default"
	Create "Pull"	■ Right-click "Lever" > Select "Edit animations"
	Animation	Under "Animations" > Right-click "Add Animation"
		Rename new animation to "Pull"
		■ Within "Frames" > Right-click "Import Frames" > "From Strip"
		■ Click folder icon > Browse to and OPEN: lever-3x1-71x65.png
		 When Import Sprite Strip dialog appears: Number of horizontal cells: 3 Number of vertical cells: 1 Direction: Horizontal Check "Replace entire animation" Select IMPORT

		Pull Frames (3) 0 1	nme animation resembles the following animation resembles and		
		Frame #	Origin (X, Y)		
		Frame 0	35, 60		
		Frame 1	36, 65		
		Frame 2	38, 60		
		■ Click X to close			
0	Set "Pull" Animation Properties	 Right-click "Lever" > Select "Edit animations" > Select "Pull": Animation Properties Speed: 3 Uncheck "Loop" 			
		■ Click X to close			
0	Add Instance Variable to Lever	 Right-click "Lever" > Select "Edit instance variables" Click "Add new instance variable" Name: pulled Type: Boolean Uncheck "Initial Value" Description: Whether lever has been pulled Select OK 			
		■ Click X to close			
	Annotate Unique ID (UID) of Bridge Above the Moat	Make sure "Game" layer is active and unlockedClick on Bridge object above the moat			

	■ Annotate its UID from the Properties Bar (example below): Position Size 95 x 27 Angle Opacity 100% Layer Game Z index 50 of 80 UID 142
Create "Start of Level 1" Event Group	 Right-click "Level 1 Event Sheet" > Select "Open" Right-click > "Add group" Name: Start of Level 1 Description: Events and triggers that occur at the beginning of the Level 1 layout only Select 0K Drag event group to top of event sheet
Create "On Start of Layout" Event to Disable Floating Bridge Above Moat	 Click "Add event to 'Start of Level 1'" Double-click "System" Double-click "On start of layout" (under "Start & end") Right-click newly-created event > Select "Add" > Select "Add sub-event" Double-click "Bridge" Double-click "Pick by unique ID" (under "Misc") Unique ID: <uid annotated="" previously="" you=""></uid> Select DONE Click "Add action" Double-click "Bridge" Double-click "Set enabled" (under "BridgeSideToSide") State: Disabled Select DONE
Create "Lever" Event Group	 Right-click > "Add group" Name: Lever Description: Events and triggers that control the lever and access to the final floating bridge Select OK
Create "Player Collision with Lever" Event	 Click "Add event to 'Lever'" Double-click "Player" Double-click "On collision with another object"

	 Double-click "Is boolean instance variable set" (under "Instance variables")
Create Lever Pull Animation Finished Event	 Click "Add event to 'Lever'" Double-click "Lever" Double-click "On finished" (under "Animations") Animation: "Pull" Select DONE
	 Right-click event > Select "Add" > Select "Add another condition" Double-click "Bridge" Double-click "Pick by unique ID" (under "Misc") Unique ID: < UID you annotated previously> Select DONE
	 Click "Add action" Double-click "Bridge" Double-click "Set enabled" (under "BridgeSideToSide") State: Enabled Select DONE
Debug Layout	From "Level 1" layout > Click "Debug layout" in main toolbar
Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■

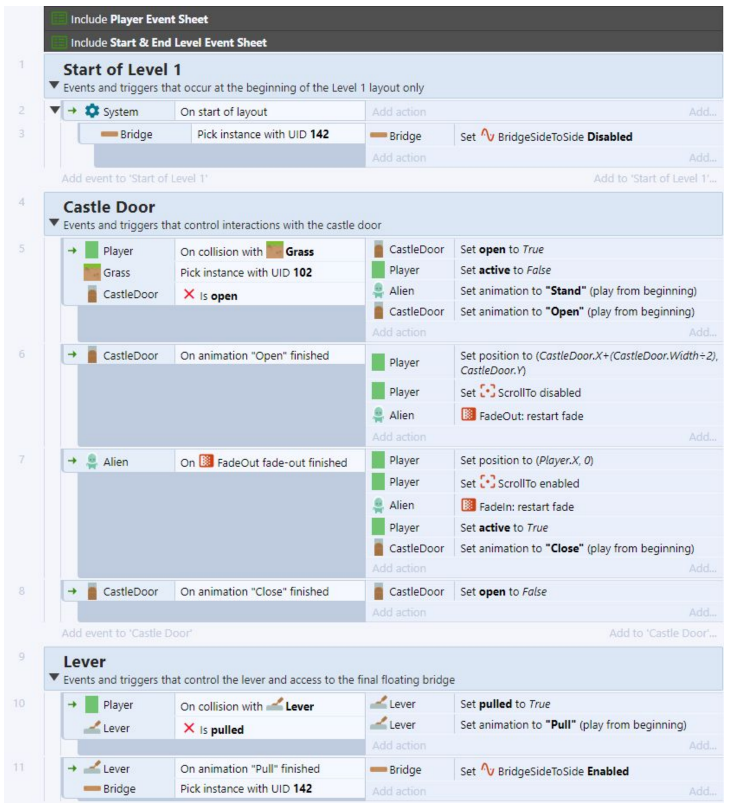


FIGURE 15: Snapshot of "Level 1 Event Sheet" (after Crossing the Moat)

Keeping Score

Web f Lock and " Creat Set "h Prope	'Almendra Bold" Font to Project "Background" 'Game" Layers te "HUD" Layer HUD" Layer erties	 Right-click FONTS > Select "Import files" Browse to and IMPORT almendra-bold.woff2 Select "Background" layer > Click lock icon Select "Game" layer > Click lock icon Under "Layers" > Right-click "Add layer at top" > Rename new layer to "HUD" Make sure the "HUD" layer is active, unlocked, and listed above the "Game" layer Select "HUD" layer > Set the following properties: Scroll & zoom Parallax (X x Y): 0% x 0% Appearance Opacity: 80%
and " Creat Set "I Prope	Game" Layers te "HUD" Layer HUD" Layer erties	 Select "Game" layer > Click lock icon Under "Layers" > Right-click "Add layer at top" > Rename new layer to "HUD" Make sure the "HUD" layer is active, unlocked, and listed above the "Game" layer Select "HUD" layer > Set the following properties: Scroll & zoom Parallax (X x Y): 0% x 0% Appearance
Set "I Prope	HUD" Layer erties	 layer to "HUD" Make sure the "HUD" layer is active, unlocked, and listed above the "Game" layer Select "HUD" layer > Set the following properties: Scroll & zoom Parallax (X x Y): 0% x 0% Appearance
Prope	erties	 Scroll & zoom Parallax (X x Y): 0% x 0% Appearance
☐ Creat	te Scoreboard	
		 Make sure "HUD" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Text" > Name: "Scoreboard" > INSERT When crosshair appears, click inside "Level 1" layout; Scoreboard object should be on "HUD" layer
	scoreboard erties	 Select "Scoreboard" > Set/confirm the following properties: Common Position: 1620, 0 Size (Width x Height): 250 x 100 Properties Text: <empty></empty> Font: almendra-bold Size: 72 Color: 51 (Red), 56 (Green), 57 (Blue) Horizontal alignment: Right Text: <empty></empty> Right Color: 51 (Red), 56 (Green), 57 (Blue) Right Right
	te Global ble to Track e	■ Right-click "Start & End Level Event Sheet" > Select "Open" ■ Right-click "Add global variable" ○ Name: Score ○ Type: Number ○ Initial value: 0 ○ Description: Current score of the game ○ Select OK

Add Action to Set ■ Under the "On start of layout" event within the "Start of Level" Scoreboard Text at event group, click "Add action": Start of Level Double-click "Scoreboard" Double-click "Set text" (under "Text") ■ Text: Score Select DONE Start of Level ▼ Events and triggers that occur at the beginning of any game-related layout → System On start of layout System System Set CoinsLeft to Coin.Count Player Set active to True T Scoreboard Set text to Score Add Action "On ■ Under the "On collision with Enemies" event within the "End of Player Collision with Level" event group, click "Add action": Enemies" Event to Double-click "System" Reset Score Double-click "Set value" (under "Global & local variables") ■ Variable: Score Value: 0 Select DONE Drag action up so that it is the second-to-last action **End of Level** VEvents and triggers related to ending any game-related layout → Player On collision with A Enemies Alien Destroy Player Spawn Particles on layer Player.LayerName (image point "Particles") Player Destroy System Wait 3.0 seconds System Set Score to 0 System Restart layout Add Actions to Right-click "Player Event Sheet" > Select "Open" Increment Score ■ Under the "On collision with Coin" event within the "Goal" event and Update group, click "Add action": Scoreboard as Double-click "System" Coins Are Collected Double-click "Add to" (under "Global & local variables") ■ Variable: Score Value: 100 Select DONE ■ Under the "On collision with Coin" event within the "Goal" event

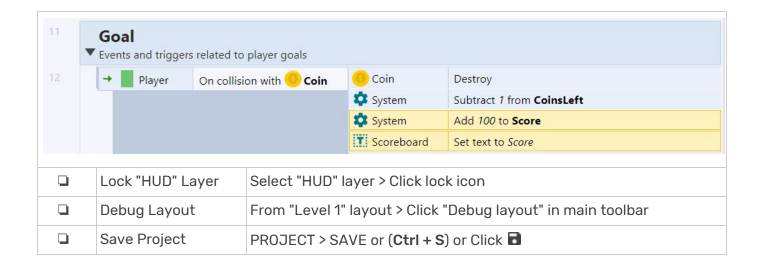
Double-click "Scoreboard"

■ Text: Score

Double-click "Set text" (under "Text")

group, click "Add action":

Select DONE

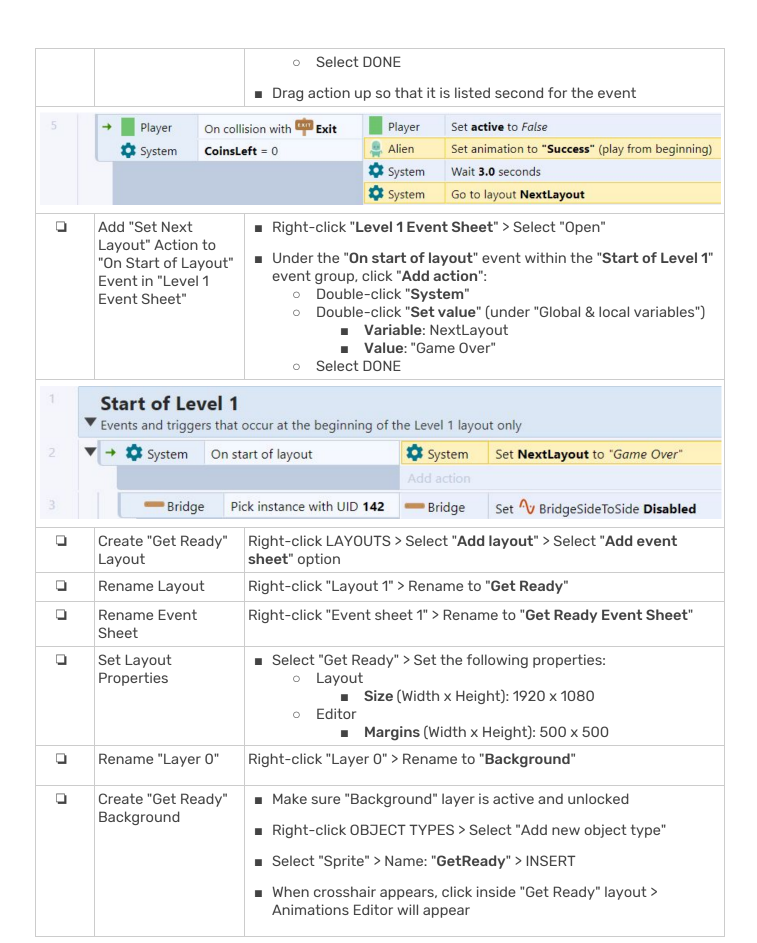


You Win!

Step		Detailed Instructions		
	Create "Game Over" Layout	Right-click LAYOUTS > Select "Add layout" > Select "Add event sheet" option		
	Rename Layout	Right-click "Layout 1" > Rename to " Game Over "		
	Rename Event Sheet	Right-click "Event sheet 1" > Rename to "Game Over Event Sheet"		
	Set Layout Properties	 Select "Game Over" > Set the following properties: Layout Size (Width x Height): 1920 x 1080 Editor Margins (Width x Height): 500 x 500 		
	Rename "Layer 0"	Right-click "Layer 0" > Rename to "Background"		
	Create "You Win" Background	 Make sure "Background" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "YouWin" > INSERT When crosshair appears, click inside "Game Over" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: you-win-1920x1080.png Select "Edit the image points" option Change existing "Origin" image point Set X to 960 Set Y to 540 Click X to close; YouWin object should be on "Background" layer 		

۵	Position "You Win" Background	 Right-click "YouWin" object on "Game Over" layout > "Align" > Layout > Center horizontal 	
		Right-click "YouWin" object on "Game Over" layout > "Align" > Layout > Center vertical	
۵	Lock "Background" Layer	Select "Background" layer > Click lock icon	
	Create "Content" Layer	 Under "Layers" > Right-click "Add layer at top" > Rename new layer to "Content" Make sure the "Content" layer is active, unlocked, and listed 	
		above the "Background" layer	
	Add Scoreboard to "Game Over" Layout	 Drag a Scoreboard object onto the "Game Over" layout; it should be assigned to the "Content" layer 	
	Set Scoreboard Properties	 Right-click "Scoreboard" object on "Game Over" layout > Set/confirm the following properties: Common Position: 1090, 610 Size (Width x Height): 800 x 300 Properties Size: 144 Horizontal alignment: Left 	
	Include "Start & End Level Event Sheet" in "Game Over Event Sheet"	 Right-click "Game Over Event Sheet" > Select "Open" Right-click > "Include event sheet" > Double-click "Start & End Level Event Sheet" 	
	Create "Game Over" Event Group	 Right-click > "Add group" Name: Game Over Description: Events and triggers that occur on Game Over layout only Select OK 	
	Add "Press Anything to Play Again" Event	 Click "Add event to 'Game Over'" Double-click "Keyboard" Double-click "On any key pressed" (under "Keyboard") Right-click event > Select "Make OR block" Right-click event > Select "Add" > Select "Add another condition" Double-click "Mouse" Double-click "On any click" (under "Mouse") 	
		 Click "Add action" Double-click "System" Double-click "Wait" (under "Time") Seconds: 1.5 Select DONE Click "Add action" Double-click "System" 	

		 Double-click "Set value: Scenarios Select DONE 		er "Global & local variables")
		 Click "Add action" Double-click "Syste Double-click "Go to Layout: "Lev Select DONE 	layout (by	/ name)" (under "Layout")
	Include Start & En	d Level Event Sheet		
1	Game Over ▼ Events and triggers	hat occur on Game Over layou	t only	
2	→ E Keyboard	On any key pressed	System	Wait 1.5 seconds
	→ • Mouse	OR On any click	System	Set Score to 0
		*	System	Go to layout "Level 1"
0	Lock "Content" Layer	■ Select "Content" layer > Click lock icon		
0	Create Global Variable to Track Next Game Layout Right-click "Start & End Level Event Sheet" > Select "Open" Name: NextLayout Name: NextLayout Type: String Initial value: <empty> Description: Game layout to go to next Select OK</empty>			
€ Gl	obal string NextLayout =			Game layout to go to ne.
0	Add "Go to Next Game Layout" Action to "Success" Event	 Under the "Success" event (collision with Exit & CoinsLeft = 0) within the "End of Level" event group, click "Add action": Double-click "System" Double-click "Go to layout (by name)" (under "Layout!") Layout: NextLayout Select DONE 		
	Remove "Restart Layout" Action from "Success" Event	 Under the "Success" event (collision with Exit & CoinsLeft = 0) within the "End of Level" event group: Right-click "System Restart layout" action > Delete 		
	Add Alien "Success" Animation Action	 Under the "Success" event (collision with Exit & CoinsLeft = 0) within the "End of Level" event group, click "Add action": Double-click "Alien" Double-click "Set animation" (under "Animations") Animation: "Success" 		



		 Click folder icon > Browse to and OPEN: get-ready-1920x1080.png
		 Select "Edit the image points" option Change existing "Origin" image point Set X to 960 Set Y to 540
		■ Click X to close; GetReady object should be on "Background" layer
	Position "Get Ready" Background	 Right-click "GetReady" object on "Get Ready" layout > "Align" > Layout > Center horizontal
		 Right-click "GetReady" object on "Get Ready" layout > "Align" > Layout > Center vertical
	Lock "Background" Layer	Select "Background" layer > Click lock icon
٥	Create "Content" Layer	Under "Layers" > Right-click "Add layer at top" > Rename new layer to "Content"
		Make sure the "Content" layer is active, unlocked, and listed above the "Background" layer
ū	Create Author Text	■ Make sure "Content" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Text" > Name: "Author" > INSERT
		 When crosshair appears, click inside "Get Ready" layout; you should see an Author object should be on "Content" layer
	Set Author Properties	 Select "Author" > Set/confirm the following properties: Common Position: 580, 714 Size (Width x Height): 760 x 120 Opacity: 40% Properties Text: Game Project by <your here="" name=""></your> Font: almendra-bold Size: 36 Color: 51 (Red), 56 (Green), 57 (Blue) Horizontal alignment: Center
	Create Credits Text	Make sure "Content" layer is active and unlocked
		■ Right-click OBJECT TYPES > Select "Add new object type"
		■ Select "Text" > Name: "Credits" > INSERT
		 When crosshair appears, click inside "Get Ready" layout; Credits object should be on "Content" layer
	Set Credits Properties	Select "Credits" > Set/confirm the following properties:Common

	Include "Start & End Level Event Sheet"	 Position: 360, 800 Size (Width x Height): 1200 x 160 Opacity: 70% Properties Text: <copy and="" credits.txt="" from="" paste=""></copy> Font: almendra-bold Size: 16 Color: 51 (Red), 56 (Green), 57 (Blue) Horizontal alignment: Center Vertical alignment: Center Right-click "Get Ready Event Sheet" > Select "Open"	
	in "Get Ready Event Sheet"	Right-click > "Include event sheet" > Double-click "Start & End Level Event Sheet"	
	Create "Get Ready" Event Group	 Right-click > "Add group" Name: Get Ready Description: Events and triggers that occur on the Get Ready layout only Select OK 	
	Add "Press Anything to Play" Event	 Click "Add event to 'Get Ready'" Double-click "Keyboard" Double-click "On any key pressed" (under "Keyboard") Right-click event > Select "Make OR block" Right-click event > Select "Add" > Select "Add another condition" Double-click "Mouse" Double-click "On any click" (under "Mouse") Click "Add action" Double-click "System" Double-click "Go to layout (by name)" (under "Layout") Layout: "Level 1" Select DONE 	
	Include Start & E	nd Level Event Sheet	
1	Get Ready ▼ Events and triggers	that occur on the Get Ready layout only	
2	→ E Keyboard	On any key pressed System Go to layout "Level 1"	
	→ U Mouse	OR On any click Add action	
	Lock "Content" Layer	Select "Content" layer > Click lock icon	
	Update Project Properties	 Select "Platformer" > Set the following property: Startup First layout: Get Ready 	

	Preview Layout	From "Get Ready" layout > Click "Preview" in main toolbar
	Save Project	PROJECT > SAVE or (Ctrl + S) or Click ■



FIGURE 16: Snapshot of "Get Ready" Layout (all layers)



FIGURE 17: Snapshot of "Game Over" Layout (all layers)

Fresh Beats

Step		Detailed Instructions		
	Import Game Sounds	■ Right-click SOUNDS > Select "Import sounds" ■ Browse to and IMPORT the following files: ○ door-slam.wav ○ game-over.wav ○ game-theme.wav ○ pick-up.wav ○ switch.wav ○ tada.way		
٠	Add Audio Support to Project	 Right-click OBJECT TYPES > Select "Add new object type" Select "Audio" (under "Media") > INSERT 		
1	Add Actions to Play "Game Theme" At Start of Each Level Start of Level	 Right-click "Start & End Level Event Sheet" > Select "Open" Under the "On start of layout" event within the "Start of Level" event group click "Add action": Double-click "Audio" Double-click "Stop all" (under "Audio") Under the "On start of layout" event within the "Start of Level" event group click "Add action": Double-click "Audio" Double-click "Play" (under "Audio") Audio file: game-theme Loop: looping Volume: -20 Select DONE Drag actions up so that they are listed first for the event 		
10	_	ar at the beginning of any game-related layout		
2	→ 🌣 System On start	of layout Audio Play game-theme looping at volume -20 dB (tag "") System Set CoinsLeft to Coin.Count Player Set active to True Scoreboard Set text to Score		
	Add Actions to Play "Game Over" On Collision With Enemies	 Under the "On collision with Enemies" event within the "End of Level" event group click "Add action": Double-click "Audio" Double-click "Stop all" (under "Audio") Under the "On collision with Enemies" event within the "End of Level" event group click "Add action": Double-click "Audio" 		





Touch Controls

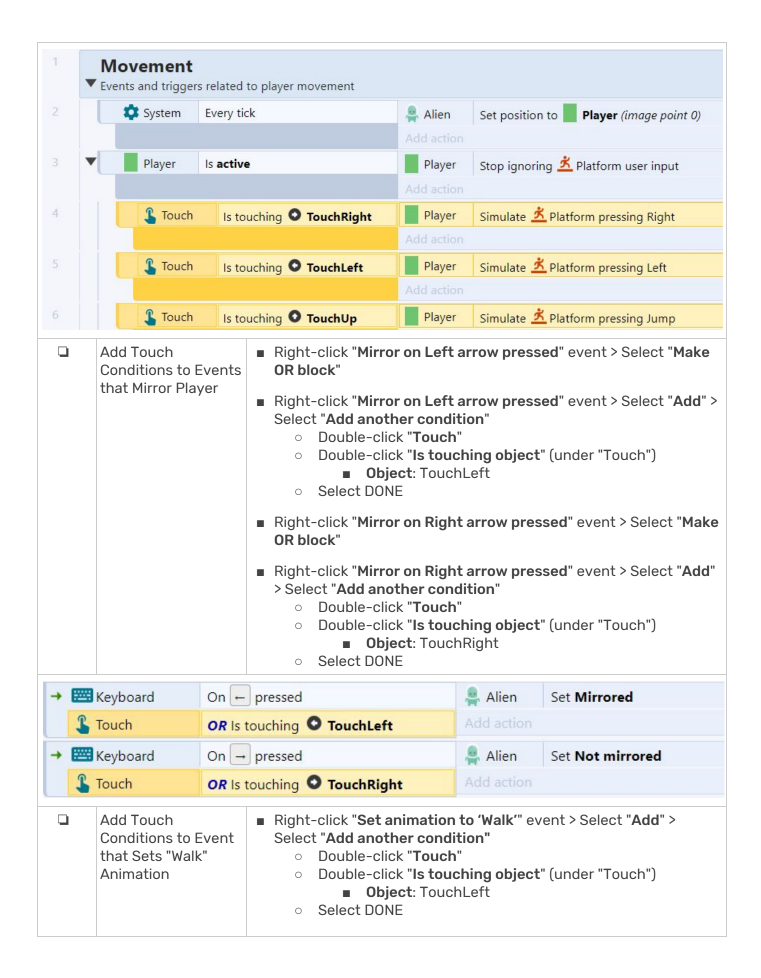
Step		Detailed Instructions		
	Add Touch Object to Project	 Right-click OBJECT TYPES > Select "Add new object type" Select "Touch" > Name: "Touch" > INSERT 		
	Create Global Variable to Track Whether User is Playing On Touch-Enabled Device	■ Right-click "Get Ready Event Sheet" > Select "Open" ■ Right-click "Add global variable": ○ Name: TouchDevice ○ Type: Boolean ○ Uncheck "Initial Value" ○ Description: If user is playing on a touch-enabled device ○ Select OK		
€ Glo	obal boolean TouchDevice =	false	If user is	playing on a touch-enabled device
	Add "Device Detection" Event Add "Touch" Condition to "Press Anything to Play"	 Click "Add event to 'Get Ready'" Double-click "Touch" Double-click "On any touch start" (under "Touch") Click "Add action" Double-click "System" Double-click "Set boolean (under "Global & local variables") Variable: TouchDevice Value: True Select DONE Drag event to the top of the event group Right-click "Press Anything to Play" event > Select "Add" > Select "Add another condition" Double-click "Touch" 		
	Event			art" (under "Touch")
1	Get Ready ▼ Events and triggers that occur on the Get Ready layout only			
2	→ 🔓 Touch	On any touch start	System	Set TouchDevice to <i>True</i>
			Add action	
3	→ E Keyboard	On any key pressed	System	Go to layout "Level 1"
	→ • Mouse	OR On any click	Add action	
	→ 🔓 Touch	OR On any touch start		

	Add "Touch"	■ Right-click "Game Over Event Sheet" > Select "Open"		
	Condition to "Press Anything to Play Again" Event	Select "Add anoth Double-click	er condition" "Touch"	ay Again" event > Select "Add" > h start" (under "Touch")
1	Game Over ▼ Events and triggers that occur on Game Over layout only			
2	→ E Keyboard	On any key pressed	System	Wait 1.5 seconds
	→ • Mouse	OR On any click	System	Set Score to 0
	→ 1 Touch	OR On any touch start	System	Go to layout "Level 1"
	Create "Touch" Layer	 Open "Level 1" Layout Under "Layers" > Right-click "Add layer at top" > Rename new layer to "Touch" Make sure the "Touch" layer is active, unlocked, and listed above the "HUD" layer 		
	Set "Touch" Layer Properties	 Select "Touch" layer > Set the following properties: Layer properties Uncheck "Initially visible" Scroll & zoom Parallax (X x Y): 0% x 0% 		
	Create Touch Left Arrow	 Make sure "Touch" layer is active and unlocked Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "TouchLeft" > INSERT When crosshair appears, click inside "Level 1" layout > Animations Editor will appear Click folder icon > Browse to and OPEN: touch-left-240x240.png Select "Edit the collision polygon" option Right-click "Set to bounding box" Click X to close; TouchLeft object should be on "Touch" layer 		
	Set Touch Left Arrow Properties	 Select "TouchLeft" > Set the following properties: Common Position: 192, 960 Opacity: 50% 		
	Create Touch Right Arrow	 Right-click OBJECT TYPES > Select "Add new object type" Select "Sprite" > Name: "TouchRight" > INSERT 		

		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		Click folder icon > Browse to and OPEN: touch-right-240x240.png
		■ Select "Edit the collision polygon" option
		■ Right-click "Set to bounding box"
		■ Click X to close; TouchRight object should be on "Touch" layer
0	Set Touch Right Arrow Properties	 Select "TouchRight" > Set the following properties: Common Position: 480, 960
		■ Opacity: 50%
	Create Touch Up Arrow	Right-click OBJECT TYPES > Select "Add new object type"
	Allow	■ Select "Sprite" > Name: "TouchUp" > INSERT
		 When crosshair appears, click inside "Level 1" layout > Animations Editor will appear
		■ Click folder icon > Browse to and OPEN: touch-up-240x240.png
		■ Select "Edit the collision polygon" option
		■ Right-click "Set to bounding box"
		■ Click X to close; TouchUp object should be on "Touch" layer
	Set Touch Up Arrow Properties	 Select "TouchUp" > Set the following properties: Common Position: 1728, 960 Opacity: 50%
	Lock "Touch" Layer	Select "Touch" layer > Click lock icon
	Add Subevent to	■ Right-click "Start & End Level Event Sheet" > Select "Open"
	Show "Touch" Layer	 ■ Right-click "On start of layout" event > Select "Add" > Select "Add sub-event": ○ Double-click "System" ○ Double-click "Is boolean set" (under "Global & local variables") ■ Variable: TouchDevice ○ Select DONE
		 Click "Add action" Double-click "System" Double-click "Set layer visible" (under "Layers") Layer: "Touch" Visibility: Visible Select DONE



- **Events to Move** Player
- Click "Add event to 'Movement'"
 - Double-click "Touch"
 - Double-click "Is touching object" (under "Touch")
 - **Object**: TouchRight
 - o Select DONE
- Click "Add action"
 - Double-click "Player"
 - Double-click "Simulate control" (under "Platform")
 - Control: Right
 - Select DONE
- Click "Add event to 'Movement'"
 - Double-click "Touch"
 - Double-click "Is touching object" (under "Touch")
 - Object: TouchLeft
 - Select DONE
- Click "Add action"
 - Double-click "Player"
 - Double-click "Simulate control" (under "Platform")
 - Control: Left
 - Select DONF
- Click "Add event to 'Movement'"
 - o Double-click "Touch"
 - Double-click "Is touching object" (under "Touch")
 - **Object**: TouchUp
 - Select DONE
- Click "Add action"
 - Double-click "Player"
 - Double-click "Simulate control" (under "Platform")
 - **Control**: Jump
 - Select DONE
- Drag events to the top so that they are the listed immediately after the "Player | active = True" subevent



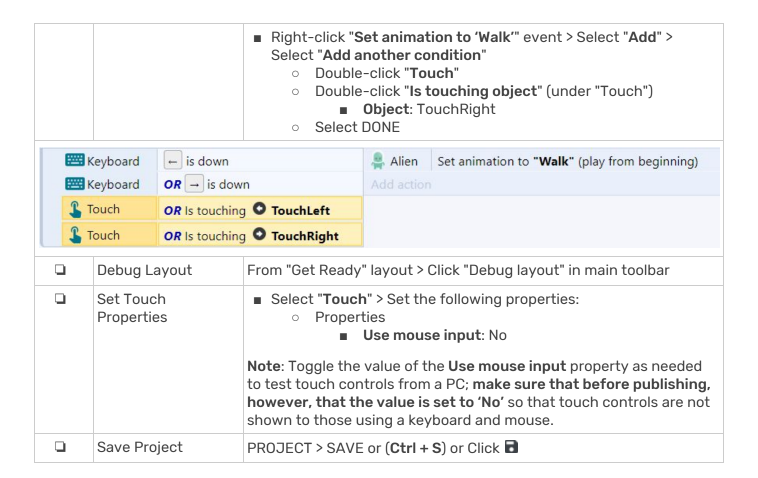




FIGURE 18: Snapshot of "Level 1" Layout (all layers)

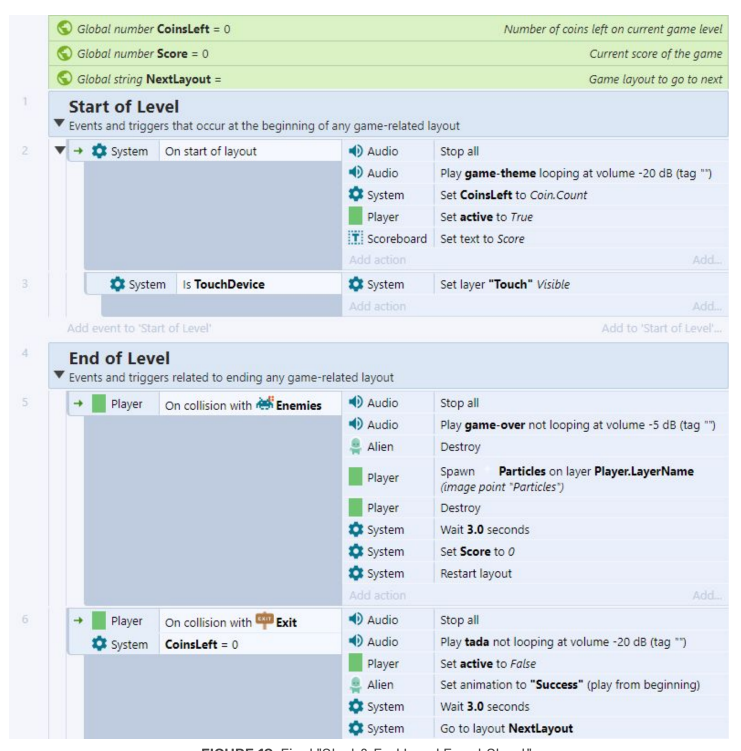


FIGURE 19: Final "Start & End Level Event Sheet"

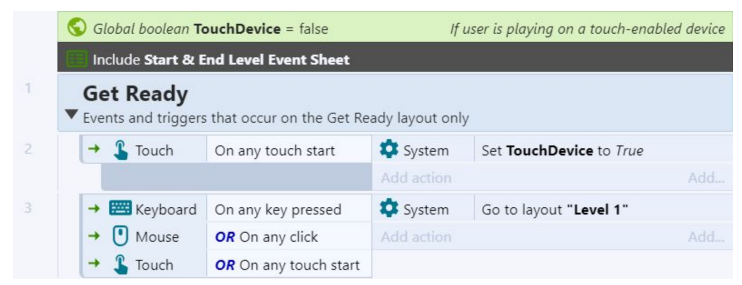


FIGURE 20: Final "Get Ready Event Sheet"

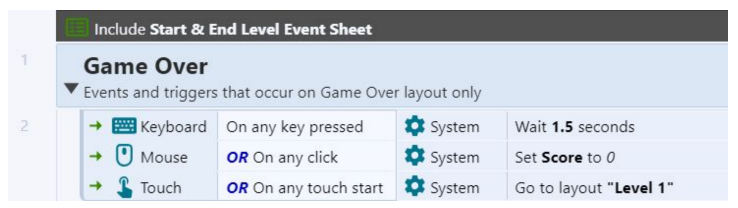


FIGURE 21: Final "Game Over Event Sheet"



FIGURE 22: Final "Player Event Sheet"



FIGURE 23: Final "Level 1 Event Sheet"

Publishing

Step		Detailed Instructions		
	Export Project using Scirra Arcade Option	 PROJECT > EXPORT > Double-click "Scirra Arcade" Export options Check "Deduplicate images" Check "Recompress images" Check "Minify script" Select NEXT Click "Download Platformer.zip"; Select OK		
	Log On to Scirra Arcade	 Navigate to scirra.com/arcade/submit in your browser If necessary, create an account, providing a username, password, 		
		and email address; accept relevant terms and conditions		
	Publish Game to Scirra Arcade	■ Click "Upload a Game" ■ Upload File(s) ○ Click "Choose File" > Browse to and OPEN Platformer.zip ○ Click "Upload" ■ Game Details ○ Game Name: Platformer ○ Description: A model platform-style game that I built while learning Construct 3 ○ Short Description: A model platform-style game ○ Instructions: [k]Left Arrow[/k] to go Left, [k]Right Arrow[/k] to go Right, and [k]Up Arrow[/k] to Jump! ○ Category: Tutorial Games ○ Version: 1.0.0.0 ○ Check "Mobile Enabled" ○ Check "Work in Progress" ○ Uncheck "Adult Content"		
		 Click "Update Details" Pictures Click "Choose File" > Browse to and OPEN platformer-450x300.png Click "Upload" Publish Game Check "Third Party Advertisments" Check "Copyright Confirmation" Check "Terms and Conditions" Check "Game Content" Click "Publish My Game!" 		

	Play Game	Navigate to scirra.com/arcade/game-manager > Click "Your Games"	
		 Annotate URL to published Platformer game, e.g., scirra.com/arcade/tutorial-games/platformer-XXXXX 	
		■ Play game, testing thoroughly on multiple browsers and devices	

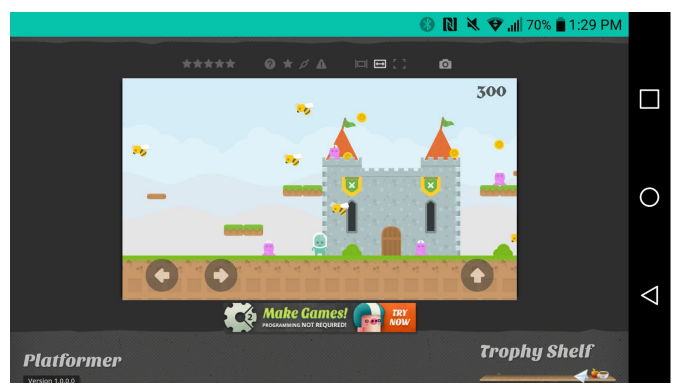


FIGURE 24: Final Platformer Game on Scirra Arcade (from smartphone)