FOOD CHASE GAME: PART 2

COLLISION

The goal is to have **RedBall** "eat" the food and grow larger as it eats more food. However, it must avoid the **GreenBall**. If it collides with **GreenBall**, the game is over. To make it more interesting, **GreenBall** will also grow, and become more difficult to avoid.

Drag out a when RedBall.CollidedWith block.

Blocks

Viewer

Built-in

Control

Logic

Math

Text

Lists

Colors

Variables

Procedures

Canwas1

RedBall

You need to test what **RedBall** has collided with. Drag out an **if** block from the Control drawer.

Blocks

Viewer

Control
Logic
Math
Text
Lists

by

Description:

From the Logic drawer, drag out an **equals (=)** block.

You will add code to detect collision between the RedBall and the other Sprites

The other input parameter tells you what the RedBall has collided with

when RedBall .CollidedWith

other

do

then

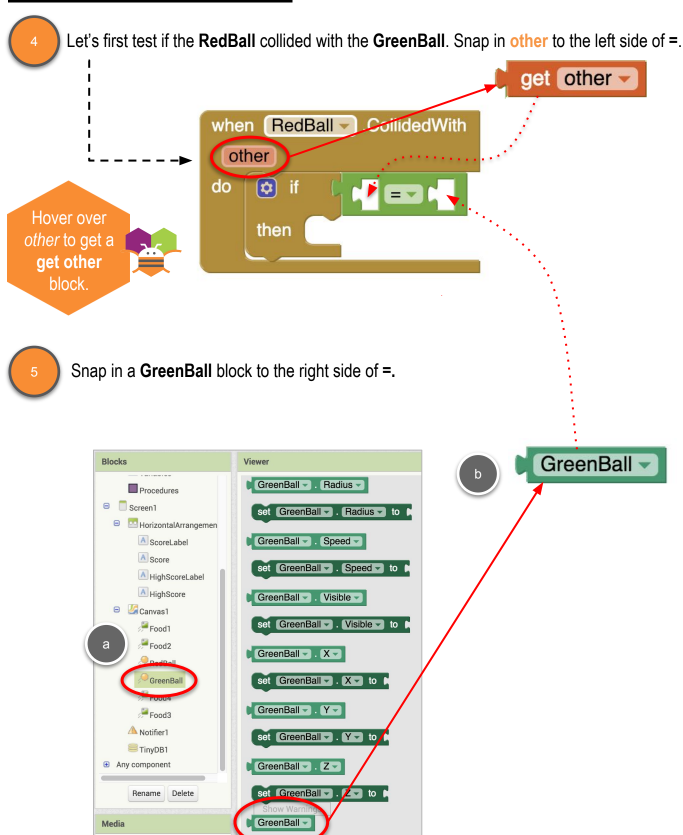
if blocks
let you code different
actions depending
on whether a
condition is true or





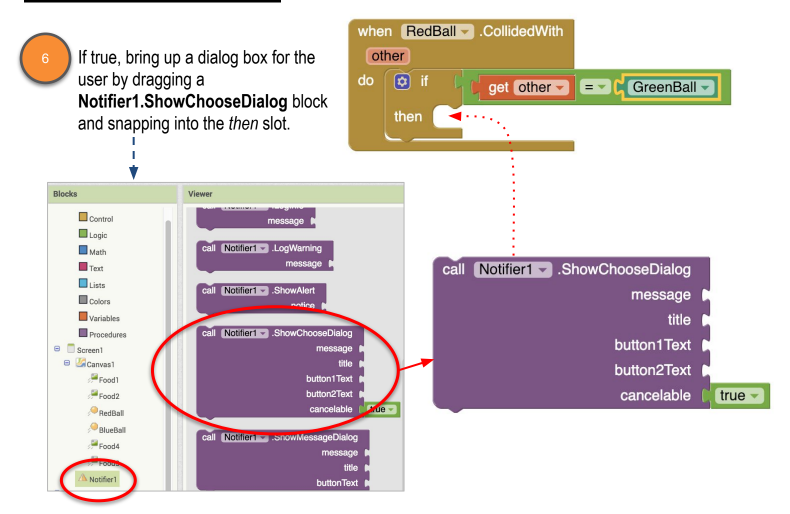


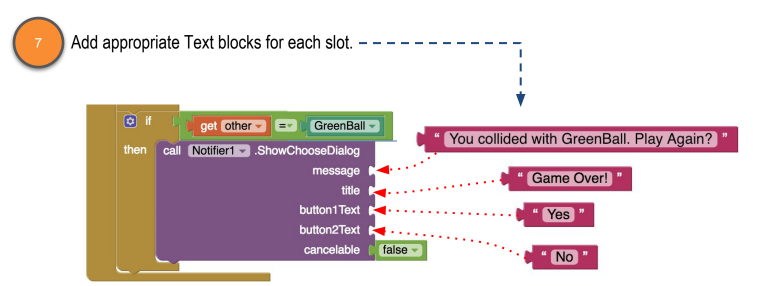
COLLISION WITH GREENBALL





NOTIFY USER GAME OVER





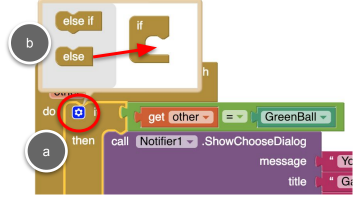


FOOD COLLISION

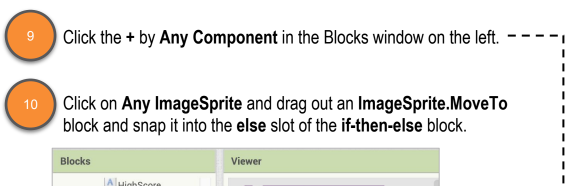
The **RedBall** can also collide with **Food** ImageSprites. To test that condition, you'll change the **if-then**

block to an if-then-else block.

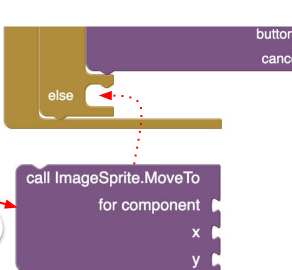
Click on the blue gear icon on the **if** block. A popup window appears. Drag the **else** into the **if** block in the popup to add the **else** slot.



When the **RedBall** collides with any **Food ImageSprite**, you will move the **Food** randomly to another position on the screen. Because the action is the same for any of the **Food ImageSprites**, you can use the **Any Component** blocks.







Canvas1

Food2

GreenBall

Food4

A Notifier1

TinyDB1

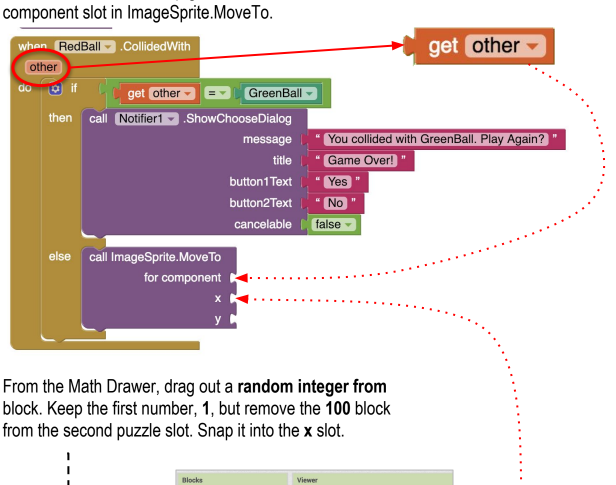
Any component

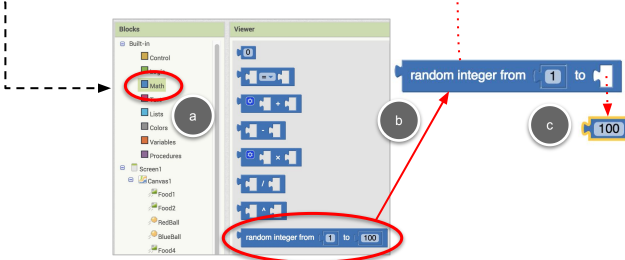


FOOD COLLISION

With Any Component blocks, there is an additional slot for component, because it needs to know which ImageSprite is being moved. For this event, other identifies the ImageSprite that is colliding with the RedBall, so that is the ImageSprite to be moved.

Hover over other and snap get other into the component slot in ImageSprite.MoveTo.



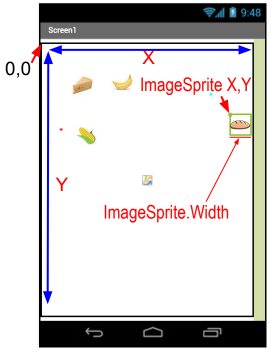


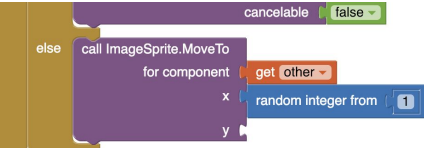


MOVE FOOD RANDOMLY

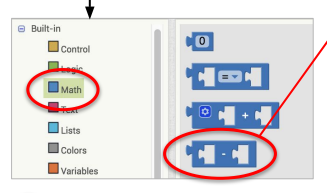
The layout of the app's screen is based on the Cartesian coordinate system, but with the origin in the upper left corner. The upper left corner of the **ImageSprite's** Picture is its **X,Y**.

The value range for a random X will be from 1 to the *Canvas.Width*. However, if it is placed just at *Canvas.Width*, the **ImageSprite** would appear to the right of the **Canvas**, which is off the screen. So you need to set the range for possible X values from 1 to the *Canvas.Width* minus the **ImageSprite's** *Width*.



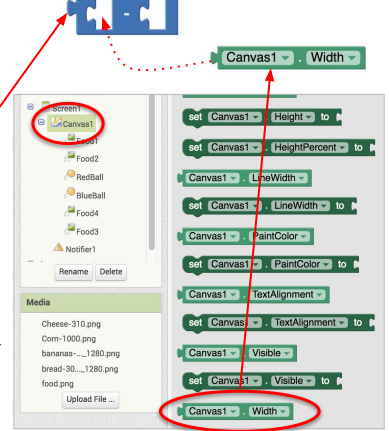


Drag a **subtract (-)** block from the Math drawer and snap into the random block.



From the Canvas1 drawer, drag a

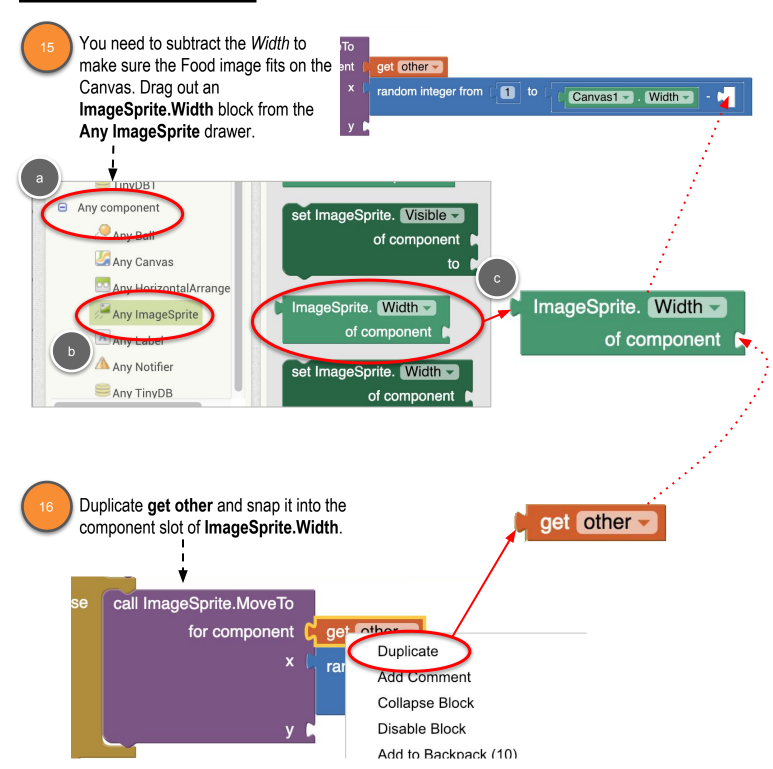
Canvas1.Width block and snap it
to the left side of the subtract (-)
block.



to



MOVE FOOD RANDOMLY

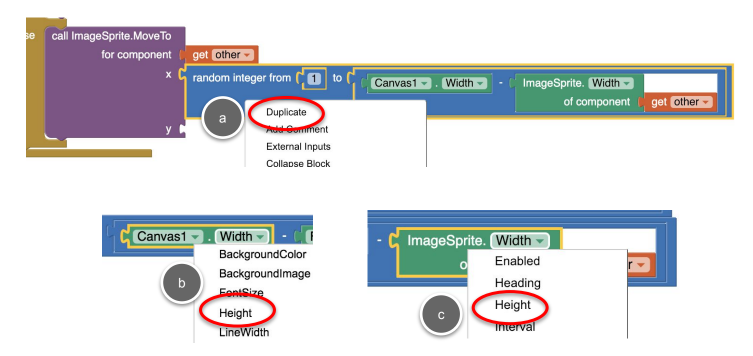




MOVE FOOD RANDOMLY (continued)

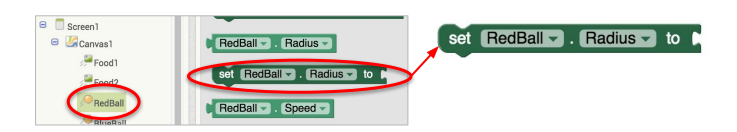
Can you guess what goes in the y slot?

You can Duplicate the random integer block and change Canvas1.Width to Canvas1.Height and ImageSprite.Width to ImageSprite.Height.



Last thing to do is "grow" the **RedBall** when it eats Food, increasing its radius by 2.

Drag a **set RedBall.Radius** block and snap it in after the **ImageSprite.MoveTo** block.

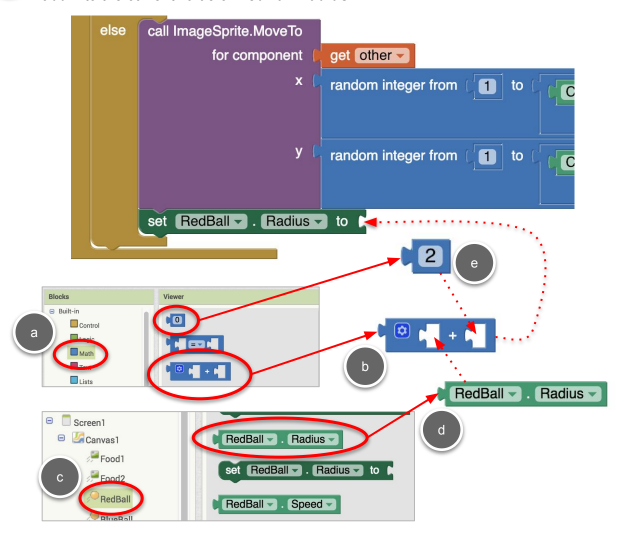




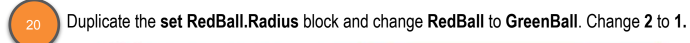
COLLISION continued



Snap in an addition (+) block from the Math drawer, and add 2 to the current value of **RedBall.Radius**.

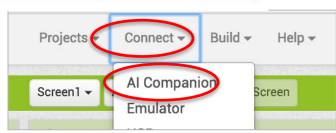


Also increase GreenBall's radius, but just by 1.





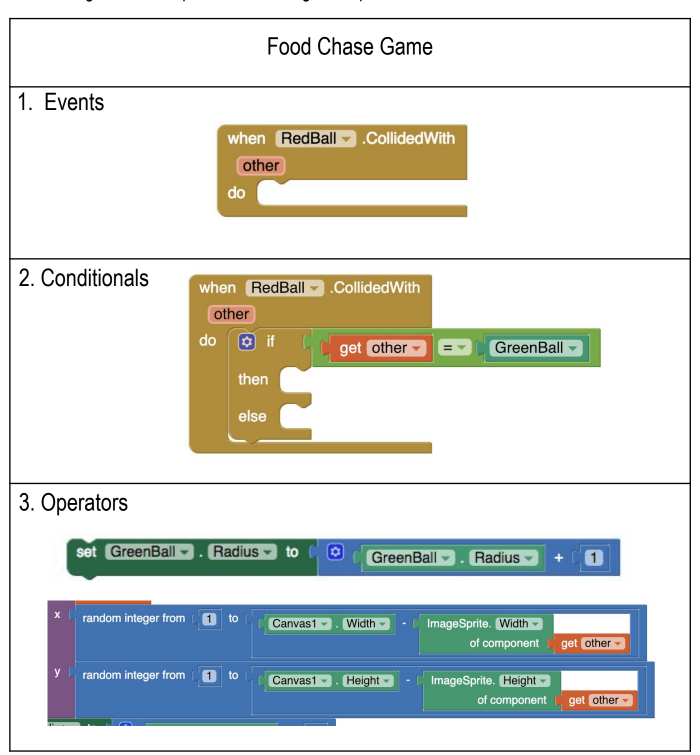
Test your game now! **RedBall** should grow each time it touches Food, and a message should appear if it touches **GreenBall**.





COMPUTATIONAL THINKING CONCEPTS

The following are the Computational Thinking Concepts learned in Part 2.





COMPUTATIONAL THINKING PRACTICES

The following are the Computational Thinking Practices learned in Part 2.

