Project 108



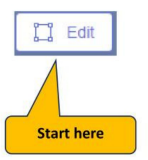
Coding School





thunkable





#LIVEWORKSHEETS

Let's design and code the 108 Home work project as follows.

- Select the Picture named fruit BG.jpg for Background Picture in Screen1.
- Add three Rows for Screen1. Name them Row1, Row2 and Row3.
 - Add a label for Row1. Let's grab the fruit for its text.
 - For font size give it as 30. To set font color give black color for color.
 - Give the value FDE9FD for the hex of the background color of the label.
 - For the padding of the label, give the values as shown in the image below.





- ❖ Add an image component for Row2.
 - Adjust its Height to 225 and Width to 320.
 - Select the image called Birds & fruits.png for the picture in the Image Component.
 - Give the values for Margin of the Image Component as shown in the diagram below



- * Add a button for Row3. Name that button as Button1.
 - Give the text of Button1 as PLAY.
 - Give 30 for Font size.
 - Set the text color to white.



- Give the value 0C1F4D for the hex of the background color of Button1.
- Adjust the Height of Button1 to 45 and Width to 100.
- In the border, give 3 for width and 50 for radius.
- Give white color for border color and give it as solid in style.



When Screen1 is set up as per the given instructions, Screen1 will look like below.



- Let's design Screen2.
- ❖ Add a Canvas Component.
 - Let's create the first Sprite Class.
 - Name a Sprite Class as Sprite_TypeBg. Add the image named Blackground.webp picture to its Picture List.
 - Add a Sprite to the Sprite Class named as Sprite_TypeBg and name it as bg_Sprite. For that select Blackground.webp picture.



• Set the properties of bg_Sprite according to the following data.

For X = 167	Height = 333
For Y = 227	Width= 651
For Z = 0	Angle= 90
Opacity = 100	

- Let's create the second Sprite Class.
 - Name a Sprite Class as Sprite_Typefruits. Add images named Apple.png, grapes.png, mango.png and orange.png to its Picture List.
 - Add four Sprites in the Sprite Class named as Sprite_TypeBg and name them as fruit1, fruit2, fruit3 and fruit5. For that add the images mango.png, grapes.png, Apple.png and orange.png respectively.
- · Set their properties according to the following data.

For fruit1	
For X = 149	Height = 50
For Y = 95	Width= 50
For Z = 0	Angle= 90
Opacity = 100	

For Fruit3	
For X = 150	Height = 50
For Y = 230	Width= 50
For Z = 0	Angle= 90
Opacity = 100	

For Fruit2	
For $X = 175$	Height = 50
For Y = 170	Width= 50
For $Z = 0$	Angle= 90
Opacity = 100	

For Fruit4	
For $X = 200$	Height = 50
For $Y = 300$	Width= 50
For Z = 0	Angle= 90
Opacity = 100	



- Let's create the third Sprite Class.
 - Name a Sprite Class as Sprite_Typefloor. Add the image named as floor.png to its Picture List.
 - Add the Sprite floor.png picture to the Sprite Class named as Sprite_Typefloor.
- Set its properties according to the following data.

For Floor	
For X = 26	Height = 50
For Y = 225	Width= 460
For Z = 0	Angle= 90
Opacity = 100	

- Let's create the fourth Sprite Class.
- Name a Sprite Class as Sprite_TypeGO. Add the image named GameOver.png to its Picture List.
- Add the picture from the Sprite GameOver.png to the Sprite Class named GameOver.
- · Set its properties according to the following data.

For GameOver		
For X	= 130	Height = 180
For Y	= 180	Width= 305
For Z	= 0	Angle= 90
Opaci	ty = 100	



- Let's create the fifthth Sprite Class.
- Name a Sprite Class as Sprite_Typebrid. Add the image named as Bird L.png to its Picture List.
- Add the picture to the sprite class named as bird with the sprite as Bird L.png.
- Set its properties according to the following data.

For bird	
For X = 115	Height = 70
For Y = 185	Width= 70
For Z = 0	Angle= 90
Opacity = 100	

- Add a Sound Component
- The design of Screen2 appears as follows.



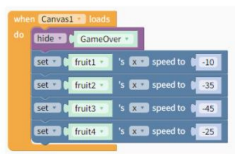


Let's prepare the code for this App now.

When loading Canvas1

- To display the sprite from GameOver,
- From fruit1, make the sprite move in the right direction at a speed of 10,
- For fruit2, make the sprite move in the right direction at a speed of 35,
- For fruit3, make the sprite move in the right direction at a speed of
- For fruit4, make the sprite move in the right direction at a speed of 25,

Let's prepare the code.



Let's prepare the code to drag the sprite called bird anywhere on the screen when the sprite class named Sprite_Typebrid is clicked.

```
when Sprite_Typebrid is clicked

component

do set bird draggable to true
```

When the sprite class called Sprite_Typefruits touches the sprite class called Sprite_Typebrid, set the position of the sprite class called Sprite_Typefruits to 275.

```
when Sprite_Typefruits collides with Sprite_Typebrid collidee1
collidee2

do set to collidee1 's x to b 275
```



First let's set a variable as count fruit by giving the number of fruits growing down as 0 (zero).

```
initialize app variable count fruit to 0
```

- When the sprites of the sprite class named Sprite_Typefruits touch the sprite class named Sprite_Typefloor
 - The sprite should not appear in the Sprite Class named Sprite_Typefruits that touches,
 - The sound mentioned as Sound1 should also play.
 - Also, when a sprite is touched in the Sprite Class named as Sprite_Typefruits, the value of the count fruit variable should increase by 1.
 - When the value of the count fruit variable is equal to 4, the sprite should appear on the screen as Sprite_TypeGO in the Sprite Class as GameOver.

For that, let's prepare the block as follows.

```
when Sprite_Typefruits collides with Sprite_Typefloor collidee1

collidee2

do hide collidee1

call Sound1 s Play with output

with output

error

then do when Play is done

change app variable count fruit by 1

app variable count fruit s 4

do show GameOver
```

