

# **Girls' Programming Network**

Flappy Bird!

**Extensions** 

## **FOR TUTOR EYES ONLY**

# This project was created by GPN Australia for GPN sites all around Australia!

This workbook and related materials were created by tutors at:

Sydney, Canberra and Perth



Girls' Programming Network

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## **Extension: Gravity**

The original Flappy Bird game had the bird go down on its own with gravity and you had to keep it up by flapping the wings

#### Task 1.1: Fall Bird!

Just like how we make the pipes move from right to left by adding to their pipe\_x we are going to do the same thing but we're going to add to the bird\_y

Add 1 to bird\_y after you update all the pipe\_x variables

#### Task 1.2: Different planets!

Different planets have different amounts of gravity! Try changing how much you are adding to the bird\_y variable and see how that changes the game

## ☑ CHECKPOINT ☑

If you can tick these off you have finished the extension!								
☐ Your bird falls down if you don't press any buttons								
☐ Your bird still goes up when you press the up button								
☐ You have played with different numbers for gravity								

#### **TUTOR TIPS**

#### The code should look like this:

from pygame import \*

```
from random import *
init()

print("The game is about to start!")

screen = display.set_mode((800, 600))

background_image = image.load("bg.png")
bird_image = image.load("bird.png")
pipe_image = image.load("pipe.png")
```

```
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
pipe2_y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
while True:
    new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
        bird y = bird_y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
        bird y = bird y + 50
    pipe x = pipe x - 2
    pipe2 x = pipe2 x - 2
    pipe3 x = pipe3 x - 2
    #Added gravity to pull the bird down
    bird_y = bird_y + 1
    background = screen.blit(background image, (0, 0))
    bird = screen.blit(bird image, (bird x, bird y))
    if pipe flipped:
        pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
        pipe = screen.blit(pipe image, (pipe x, pipe y))
    if pipe2 flipped:
        pipe2 = screen.blit(flipped pipe image, (pipe2 x,
-pipe2_y))
    else:
        pipe2 = screen.blit(pipe_image, (pipe2_x, pipe2_y))
    if pipe3 flipped:
        pipe3 = screen.blit(flipped pipe image, (pipe3 x,
-pipe3_y))
    else:
        pipe3 = screen.blit(pipe image, (pipe3 x, pipe3 y))
    display.update()
```

```
if bird.colliderect(pipe):
   print("Game Over!")
    quit()
if bird.colliderect(pipe2):
   print("Game Over!")
   quit()
if bird.colliderect(pipe3):
   print("Game Over!")
   quit()
if pipe x < -70:
   pipe x = 800
   pipe y = randint(100, 500)
   pipe flipped = choice([True, False])
if pipe2 x < -70:
   pipe2 x = 800
   pipe2_y = randint(100, 500)
   pipe2 flipped = choice([True, False])
if pipe3_x < -70:
   pipe3_x = 800
   pipe3_y = randint(100, 500)
    pipe3_flipped = choice([True, False])
```

## **Extension: Flappy Wings**

The game is called Flappy Bird but there isn't much flapping going on! Let's animate the wings so that they flap!

#### Task 1.1: Download the images

First we need to download the images that we need. We have 2 images to download, one with the wings up and one with the wings down.

Once you've downloaded the images load them into pygame and call them bird\_wings\_up\_image and bird\_wings\_down\_image

#### Hint

Make sure you save the images to the same place as your code

#### Task 1.2: Keeping track

So that we can know what our wings are doing let's make a variable before the while loop called wings\_position and set it to "up"

#### Task 1.3: Lift the wings

Now where we blit our bird image we are going to replace it with an if statement.

If the wings are up then we should blit the bird\_wings\_up\_image and update the wings\_position to be "down"

#### Task 1.4: Lower the wings

Now we need to put the wings down by adding an elif statement right after the first.

If the wings are down then we should blit the bird\_wings\_down\_image and update the wings\_position to be "up"

#### Hint

Make sure you use an elif for the second statement otherwise the wings will always be up

#### Task 1.5: Too fast!

Those little wings are flapping so fast we can hardly see them! Let's count to 10 before we change the position so that our bird doesn't run out of puff!

Make a variable called count before the while loop and set it to 0. Now every time we blit the bird (for both positions) we add one to the count and check if the count is greater than 10. If it is then we can update the wing\_position and set the count back to 0

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If you can tick these off you have finished the extension!
☐ The bird flaps its wings as the game runs
☐ Try running your code!

#### **TUTOR TIPS**

```
from pygame import *
from random import *
init()
print("The game is about to start!")
screen = display.set mode((800, 600))
background image = image.load("bg.png")
#Added the new bird images
bird wings up image = image.load("bird wingsup.png")
bird wings mid image = image.load("bird wingsmid.png")
bird wings down image = image.load("bird wingsdown.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe_y = 250
pipe flipped = False
pipe2 x = 450
pipe2_y = 100
pipe2_flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
```

```
#Added new wing position and counter
wing position = "up"
count = 0
while True:
    new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
        bird y = bird y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
        bird y = bird y + 50
    pipe x = pipe x - 2
    pipe2 x = pipe2 x - 2
    pipe3 x = pipe3 x - 2
    background = screen.blit(background image, (0, 0))
    #Added if statements that check what image to show
    if wing position == "up":
       bird = screen.blit(bird wings up image, (bird x, bird y))
        count += 1
        if count > 10:
            wing position = "down"
            count = 0
    elif wing position == "down":
        bird = screen.blit(bird wings down image, (bird x, bird y))
        count += 1
        if count > 10:
            wing position = "up"
            count = 0
    if pipe flipped:
        pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
    else:
        pipe = screen.blit(pipe image, (pipe x, pipe y))
    if pipe2 flipped:
       pipe2 = screen.blit(flipped pipe image, (pipe2 x, -pipe2 y))
    else:
       pipe2 = screen.blit(pipe image, (pipe2 x, pipe2 y))
    if pipe3 flipped:
        pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
    else:
        pipe3 = screen.blit(pipe image, (pipe3 x, pipe3 y))
    display.update()
    if bird.colliderect(pipe):
        print("Game Over!")
        quit()
    if bird.colliderect(pipe2):
       print("Game Over!")
       quit()
```

```
if bird.colliderect(pipe3):
    print("Game Over!")
    quit()
    break

if pipe_x < -50:
    pipe_x = 800
    pipe_y = randint(100, 500)
    pipe_flipped = choice([True, False])

if pipe2_x < -50:
    pipe2_x = 800
    pipe2_y = randint(100, 500)
    pipe2_y = randint(100, 500)
    pipe2_flipped = choice([True, False])

if pipe3_x < -50:
    pipe3_x = 800
    pipe3_y = randint(100, 500)
    pipe3_flipped = choice([True, False])</pre>
```

## **Extension: Faster and faster!**

In case the game isn't tricky enough, let's make it get faster as it goes.

#### Task 1.1: Set the speed

To keep track of the speed let's make a variable before the while loop called speed and set it to 2 because that's the speed that the pipes are currently moving.

Where we minus 2 from the pipe\_x instead minus speed. Make sure you do this for all 3 pipes.

#### Task 1.2: Faster faster faster!

Now that we have a variable we can make the speed change!

After we set the new pipe\_x position we can add one to the speed which will make our pipes move faster and faster

#### Task 1.3: Too fast!

Wow! That's really fast! Our speed is getting too big too quickly so we need to add a number that is smaller than one.

Try adding 1/800 to the speed instead of adding one. You can play around with this number to find what you like best

☑ CHECKPOINT ☑
If you can tick these off you have finished the extension!  The pipes start of at a slower speed and slowly get faster
☐ Run your code!
THE TIPE

#### TUTOR TIPS

```
from pygame import *
from random import *
```

```
init()
print("The game is about to start!")
screen = display.set mode((800, 600))
background image = image.load("bg.png")
bird image = image.load("bird.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
pipe2 y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
#Added speed
speed = 2
while True:
    new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
       bird y = bird y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
        bird y = bird y + 50
    #Use speed instead of number
   pipe x = pipe x - speed
   pipe2_x = pipe2_x - speed
   pipe3 x = pipe3 x - speed
    #Update speed each loop
    speed += 1/800
    background = screen.blit(background image, (0, 0))
    bird = screen.blit(bird image, (bird x, bird y))
    if pipe flipped:
       pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
        pipe = screen.blit(pipe image, (pipe x, pipe y))
```

```
if pipe2 flipped:
   pipe2 = screen.blit(flipped_pipe_image, (pipe2_x, -pipe2_y))
   pipe2 = screen.blit(pipe image, (pipe2 x, pipe2 y))
if pipe3 flipped:
   pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
else:
   pipe3 = screen.blit(pipe_image, (pipe3_x, pipe3_y))
display.update()
if bird.colliderect(pipe):
   print("Game Over!")
   quit()
if bird.colliderect(pipe2):
   print("Game Over!")
   quit()
if bird.colliderect(pipe3):
   print("Game Over!")
   quit()
if pipe x < -50:
   pipe_x = 800
   pipe y = randint(100, 500)
   pipe_flipped = choice([True, False])
if pipe2 x < -50:
   pipe2_x = 800
   pipe2 y = randint(100, 500)
   pipe2_flipped = choice([True, False])
if pipe3_x < -50:
   pipe3_x = 800
   pipe3 y = randint(100, 500)
   pipe3_flipped = choice([True, False])
```

## **Extension: Score!**

Our flappy bird game is pretty good but there's no way to keep score and see how well you're doing.

## Part 1: Keeping time

#### Task 1.1: What's the time?

Pygame can tell us how long it's been since the game started! Let's use that as our score. The longer you play the game the higher your score is.

In our if statements where we check if the bird has collided with a pipe and end the game let's add a score that is the time the game has been running divided by 1000. It should look like this when you're done:

```
Game Over!
```

You lasted: 3 seconds!

#### Hint

To get the number of milliseconds from pygame you can use this code:

```
time in milliseconds = time.get ticks()
```

## ☑ CHECKPOINT ☑

If you can tick these off you can move on to Par
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game ends.		Your game	prints how	many	seconds	you lasted	when	the
	ga	me ends.						

#### **TUTOR TIPS**

```
from pygame import *
from random import *
init()
print("The game is about to start!")
```

```
screen = display.set mode((800, 600))
background image = image.load("bg.png")
bird image = image.load("bird.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
pipe2 y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
while True:
   new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
        bird y = bird y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
       bird y = bird y + 50
   pipe x = pipe x - 2
   pipe2 x = pipe2 x - 2
   pipe3 x = pipe3 x - 2
   background = screen.blit(background image, (0, 0))
   bird = screen.blit(bird image, (bird x, bird y))
    if pipe flipped:
       pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
    else:
       pipe = screen.blit(pipe image, (pipe x, pipe y))
    if pipe2 flipped:
       pipe2 = screen.blit(flipped pipe image, (pipe2 x, -pipe2 y))
    else:
        pipe2 = screen.blit(pipe image, (pipe2 x, pipe2 y))
    if pipe3 flipped:
        pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
       pipe3 = screen.blit(pipe image, (pipe3 x, pipe3 y))
    display.update()
```

```
if bird.colliderect(pipe):
   print("Game Over!")
    #Added this line to print out time game lasted
   print("You lasted:", time.get ticks()//1000, "seconds!")
   quit()
if bird.colliderect(pipe2):
   print("Game Over!")
   #Added this line to print out time game lasted
   print("You lasted:", time.get ticks()//1000, "seconds!")
   quit()
if bird.colliderect(pipe3):
   print("Game Over!")
   #Added this line to print out time game lasted
   print("You lasted:", time.get ticks()//1000, "seconds!")
if pipe x < -70:
   pipe x = 800
   pipe y = randint(100, 500)
   pipe flipped = choice([True, False])
if pipe2 x < -70:
   pipe2 x = 800
   pipe2 y = randint(100, 500)
   pipe2 flipped = choice([True, False])
if pipe3 x < -70:
   pipe3_x = 800
   pipe3 y = randint(100, 500)
   pipe3 flipped = choice([True, False])
```

## Part 2: Play again

#### Task 2.1: Waiting

If we want to keep track of our scores over multiple plays it might be good to be able to play again right away without having to rerun our code!

Let's make a "waiting" variable to keep track of whether or not we are waiting to play again. Before the while loop make a variable called waiting and set it to False. Then in the code where we print "Game Over" set waiting to True (make sure to do this for all your pipes)

#### Task 2.2: No really, we're waiting!

The game isn't really waiting yet so let's fix that.

If we are meant to be waiting let's show a waiting screen. You can download the image here: <URL>

Where we load all our images, load the new waiting screen and call it waiting\_image. Then add an if statement right at the beginning of the loop (before we check for new events) that checks if we should be waiting. If we are meant to be waiting then blit the waiting image onto the screen at position 0,0 and update the display.

We don't want the rest of our code to run while we're waiting so add a continue.

#### **Hint**

Remember to save all your images in the same place as your code

#### Task 2.3: I don't want to wait forever!

Now we need to check if the player wants to play again or quit.

After we update the display inside our new if statement but before we continue, check for a new event. Then add an if statement to see if the player has pressed the q key, if they have we should quit() the game and break

Add an if statement to check if the player has pressed the enter key. If they have then we should set waiting back to False. We also need to reset the game by setting all the bird and pipe variables back to their original values (e.g. bird\_y should equal 250 etc.)

#### Hint

The enter key is K\_RETURN

#### Task 2.3: Those scores aren't right!

Remember how we get the score? We are just seeing how long it's been since the game started, and we can't reset that every time we start a new game.

Let's keep track of what time the game started so that we can work out how long the game is taking. Think of it like if you look at the clock before you run a lap and the time is 12:03 and then if you look at the clock again when you finish your lap and the time is 12:05 you know that it took you 2 minutes to run the lap.

Make a start\_time variable before the while loop and make it equal the current pygame time. Then when we work out the score we should get the current time and minus the start time and then divide it by 1000

We also need to update the start time every time we start a new game (so the clock resets). In the if statement that lets us play again where we reset all the variables we should also reset the start\_time to be the new current time.

#### Hint

Remember you can get the current pygame time using this code:

```
current time = time.get ticks()
```

To work out how long it's been in seconds since we started it could look like this:

```
score = (time.get_ticks() - start_time)//1000
```

### **☑** CHECKPOINT **☑**

### If you can tick these off you can move on to Part 3!

Į	□ \	When	the g	ame	ends	you	get a	screen	asking	you to	o pla	ay
6	agai	n										
-												

L	If you press	q on the	waiting screen	the game	quits
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		If you pres	s enter	on the	waiting	screen	the	game	starts	again
a	nd	everything	j is in it	s startir	ng positi	on				

L	When you play	multiple games th	e scores are right every time
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from pygame import \*

#### **TUTOR TIPS**

```
from random import *
init()
print("The game is about to start!")
screen = display.set mode((800, 600))
background image = image.load("bg.png")
#Added waiting image
waiting image = image.load("play again.png")
bird image = image.load("bird.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
```

```
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
pipe2 y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
#Added waiting & start time variables
waiting = False
start time = time.get ticks()
while True:
    #Added waiting state
    if waiting:
        screen.blit(waiting image, (0, 0))
        display.update()
        new event = event.poll()
        #Added way to quit from waiting
        if new event.type == KEYDOWN and new event.key == K q:
            quit()
        #Added way to restart game from waiting
        if new event.type == KEYDOWN and new event.key == K RETURN:
            bird x = 10
            bird y = 250
            pipe x = 250
            pipe y = 250
            pipe_flipped = False
            pipe2 x = 500
            pipe2 y = 100
            pipe2 flipped = False
            pipe3 x = 750
            pipe3_y = 400
            pipe3 flipped = True
            #Here we set waiting and start time again
            waiting = False
            start_time = time.get_ticks()
    new event = event.poll()
    if new event.type == KEYDOWN and new_event.key == K_UP:
        bird y = bird y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
        bird y = bird y + 50
```

```
pipe_x = pipe_x - 2
   pipe2_x = pipe2_x - 2
   pipe3 x = pipe3 x - 2
   background = screen.blit(background image, (0, 0))
   bird = screen.blit(bird_image, (bird_x, bird_y))
    if pipe flipped:
       pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
    else:
       pipe = screen.blit(pipe_image, (pipe_x, pipe_y))
    if pipe2 flipped:
       pipe2 = screen.blit(flipped pipe image, (pipe2 x, -pipe2 y))
    else:
       pipe2 = screen.blit(pipe_image, (pipe2_x, pipe2_y))
    if pipe3 flipped:
       pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
       pipe3 = screen.blit(pipe_image, (pipe3_x, pipe3_y))
    display.update()
    if bird.colliderect(pipe) or bird.colliderect(pipe2) or
bird.colliderect(pipe3):
       print("Game Over!")
        #Made the score be based on the start time
       score = (time.get_ticks() - start_time ) //1000
       print("You lasted:", score, "seconds!")
       #Set waiting at the end of each game
       waiting = True
    if pipe x < -70:
       pipe x = 800
       pipe y = randint(100, 500)
       pipe flipped = choice([True, False])
    if pipe2 x < -70:
       pipe2 x = 800
       pipe2 y = randint(100, 500)
       pipe2 flipped = choice([True, False])
    if pipe3 x < -70:
       pipe3 x = 800
       pipe3 y = randint(100, 500)
       pipe3 flipped = choice([True, False])
```

## **Part 3: High Score**

#### Task 3.1: Who's winning?

Now that we can play over and over again we can keep a high score of all of the games we play!

Make a variable called high\_score before the while loop and set it to 0. Then whenever we get someone's score add an if statement that checks if the score is greater than the high score and if it is print out that we have a new high score and what it is. Then update the high\_score to be equal to the score that we just got.

## **☑** CHECKPOINT **☑**

#### If you can tick these off you can move on to Part 4!

Every time you set a new high score the game prints it out

□ Run your code!

#### **TUTOR TIPS**

```
from pygame import *
from random import *
init()
print("The game is about to start!")
screen = display.set mode((800, 600))
background image = image.load("bg.png")
play again image = image.load("play again.png")
bird image = image.load("bird.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
```

```
pipe2 y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
waiting = False
start time = time.get ticks()
#Added high score
high\ score = 0
while True:
   if waiting:
        screen.blit(play again image, (0, 0))
        display.update()
       new event = event.poll()
        if new event.type == KEYDOWN and new event.key == K q:
        if new event.type == KEYDOWN and new event.key == K RETURN:
           bird x = 10
            bird y = 250
            pipe x = 250
            pipe y = 250
            pipe flipped = False
            pipe2 x = 500
            pipe2_y = 100
            pipe2 flipped = False
            pipe3 x = 750
            pipe3 y = 400
            pipe3 flipped = True
           waiting = False
            start time = time.get ticks()
    new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
       bird_y = bird_y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
        bird y = bird y + 50
    pipe x = pipe x - 2
    pipe2 x = pipe2 x - 2
    pipe3 x = pipe3 x - 2
    background = screen.blit(background image, (0, 0))
    bird = screen.blit(bird image, (bird x, bird y))
```

```
if pipe flipped:
       pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
    else:
       pipe = screen.blit(pipe image, (pipe x, pipe y))
    if pipe2_flipped:
       pipe2 = screen.blit(flipped pipe image, (pipe2 x, -pipe2 y))
       pipe2 = screen.blit(pipe image, (pipe2 x, pipe2 y))
    if pipe3 flipped:
       pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
    else:
       pipe3 = screen.blit(pipe image, (pipe3 x, pipe3 y))
    display.update()
    if bird.colliderect(pipe) or bird.colliderect(pipe2) or
bird.colliderect(pipe3):
       print("Game Over!")
        score = (time.get ticks() - start time)//1000
       print("You lasted:", score, "seconds!")
        #Added a way to check and update the high score
        if score > high score:
           high score = score
            print("You've got a new high score!")
       waiting = True
    if pipe x < -70:
       pipe x = 800
       pipe y = randint(100, 500)
       pipe flipped = choice([True, False])
    if pipe2 x < -70:
       pipe2 x = 800
       pipe2 y = randint(100, 500)
       pipe2 flipped = choice([True, False])
    if pipe3 x < -70:
       pipe3 x = 800
       pipe3 y = randint(100, 500)
       pipe3_flipped = choice([True, False])
```

Files

## Part 4: High Score Store

### Task 4.1: Long term storage

Right now our high score is only kept until we quit the game and then it's gone. Let's store the score in a file so we can keep it every time we play.

Download the highscore.txt file and save it in the same place you've saved your program

### Task 4.2: A bit of light reading

Let's read our high score from the file instead of setting it to 0 at the beginning.

Open the file, then set high\_score to equal what is read from the file (don't forget to convert it to a number!), then print what the current high score is.

#### Hint

You can read from a file using code like this:

```
with open("age.txt") as file:
    age = int(file.read())
```

#### Task 4.3: Write it down

Now we need to make sure we store our high score back in the file for next time.

After the while loop, open the file again in write mode and write the high score into the file.

#### Hint

You can write to a file using code like this:

```
with open("age.txt", "w") as file:
    file.write(str(age))
```

## **☑** CHECKPOINT **☑**

If you can tick these off you have finished the extension!

```
☐ If you play multiple games, quit and then run your code again it will remember your high score
```

#### **TUTOR TIPS**

```
from pygame import *
from random import *
init()
```

```
print("The game is about to start!")
screen = display.set mode((800, 600))
background image = image.load("bg.png")
play again image = image.load("play again.png")
bird image = image.load("bird.png")
pipe image = image.load("pipe.png")
flipped pipe image = transform.flip(pipe image, False, True)
bird x = 10
bird y = 250
pipe x = 200
pipe y = 250
pipe flipped = False
pipe2 x = 450
pipe2 y = 100
pipe2 flipped = False
pipe3 x = 700
pipe3 y = 400
pipe3 flipped = True
waiting = False
#Opening the file and getting the high score from there
with open("highscore.txt") as file:
   high score = int(file.read())
    print("The current high score is", high score)
start time = time.get ticks()
while True:
    if waiting:
        screen.blit(play again image, (0, 0))
        display.update()
        new event = event.poll()
        if new event.type == KEYDOWN and new event.key == K q:
            quit()
        if new event.type == KEYDOWN and new event.key == K RETURN:
            bird x = 10
            bird y = 250
            pipe x = 250
            pipe y = 250
            pipe flipped = False
            pipe2 x = 500
            pipe2 y = 100
            pipe2 flipped = False
```

```
pipe3 x = 750
            pipe3 y = 400
            pipe3 flipped = True
            waiting = False
            start time = time.get ticks()
    new event = event.poll()
    if new event.type == KEYDOWN and new event.key == K UP:
       bird y = bird y - 50
    if new event.type == KEYDOWN and new event.key == K DOWN:
       bird y = bird y + 50
   pipe x = pipe x - 2
   pipe2 x = pipe2 x - 2
   pipe3 x = pipe3 x - 2
   background = screen.blit(background image, (0, 0))
   bird = screen.blit(bird image, (bird x, bird y))
    if pipe flipped:
       pipe = screen.blit(flipped pipe image, (pipe x, -pipe y))
       pipe = screen.blit(pipe image, (pipe x, pipe y))
    if pipe2 flipped:
       pipe2 = screen.blit(flipped pipe image, (pipe2 x, -pipe2 y))
    else:
       pipe2 = screen.blit(pipe image, (pipe2 x, pipe2 y))
    if pipe3 flipped:
       pipe3 = screen.blit(flipped pipe image, (pipe3 x, -pipe3 y))
    else:
       pipe3 = screen.blit(pipe image, (pipe3 x, pipe3 y))
    display.update()
    if bird.colliderect(pipe) or bird.colliderect(pipe2) or
bird.colliderect(pipe3):
       print("Game Over!")
       score = (time.get ticks() - start time)//1000
       print("You lasted:", score, "seconds!")
        if score > high score:
            high score = score
            print("You've got a new high score!")
       waiting = True
    if pipe x < -70:
       pipe x = 800
       pipe y = randint(100, 500)
```

```
pipe_flipped = choice([True, False])

if pipe2_x < -70:
    pipe2_x = 800
    pipe2_y = randint(100, 500)
    pipe2_flipped = choice([True, False])

if pipe3_x < -70:
    pipe3_x = 800
    pipe3_y = randint(100, 500)
    pipe3_y = randint(100, 500)
    pipe3_flipped = choice([True, False])

#Saving the high score back into the file
with open("highscore.txt", 'w') as file:
    file.write(str(high_score))</pre>
```