Introduction

Create a game in which you have to guide a parrot past scrolling pipes to score points.

What you will make

You will press the space bar to make the parrot flap its wings, and score one point for every pipe that you manage to get the parrot past.

What you will need

Hardware

- A computer capable of running Scratch 3

Software

- Scratch 3 (either online or offline)

What you will learn

- How to create sprites using Vector mode
- How to use sounds
- How to detect collisions
- How to control a sprite using the keyboard
Step 1: Add the pipes

First, create the pipes.

✔️ Activity Checklist

☐ Open a new empty Scratch project.

☐ Add a backdrop with an outdoor landscape. 'Blue Sky' is a good choice.

Create a new sprite and name it 'Pipes'.

The 'Pipes' sprite should be a pair of pipes with a gap in the middle. By moving the sprite up or down, you can put the gap in a different place. This picture shows an example of how the pipes could be positioned. The parts of the sprite outside the Stage are normally hidden, you only see them when you drag the sprite:

You can't draw a sprite as big as the pipes need to be, but you can increase the size at which the sprite shows on the Stage.
Add code to make the sprite bigger.

This makes it's easier to see how big the pipes should be.

Draw a rectangle for the top pipe as shown here:

Fill the pipe with a colour you like.

Create a duplicate of the pipe by selecting it and then clicking on Copy and Paste.
Drag the copy of the pipe to the bottom of the screen so that the copy is in line with the other pipe. There needs to be a gap between the two pipes.

Challenge: make better pipes

Can you make your pipes look better?
Shade your pipes with a left-to-right gradient.

Add extra rectangles to the ends of the pipes:
Step 2: Make the pipes move

Next you're going to make the pipes move across the screen to create an obstacle course.

![Image](image_url)

**Activity Checklist**

- First make the pipes appear by adding code to the Pipes sprite so that, when the green flag is clicked, the sprite forever creates a clone of itself every two seconds.

  ![Code block](code_block)

  **Tip:** clones are just copies of a sprite, and they are really useful for creating games.

- Next make the pipes move by adding code so that, when a clone starts, the clone appears on the right side of the Stage and glides across to the left.

  ![Code block](code_block)
Tip: you can stop the pipes scrolling by clicking the red stop button next to the green flag.

Now you should have lots of pipes, but their gaps are always in the same place. You can add some variety by using a random number for the Pipes sprite's y position:

![Image of pipes with varying gaps](image)

Modify your sprite's code so that each sprite clone picks a random number from -80 to 80 and glides to that y position:

![Code block with random number generation and glide](code)

**Step 3: Make Flappy fall**

Now add a sprite called Flappy and create code so Flappy falls down the Stage. In the next step, you will add the code to make Flappy fly when you press a key.

**Activity Checklist**

- Add a new sprite that has two costumes, for 'wings up' and 'wings down', and name it Flappy. The parrot sprite is a good choice.

- Add code to set Flappy's size to 25% when the green flag is clicked.
When the game starts, Flappy needs to be just left of the centre of the Stage, at coordinates \((-50, 0)\).

Add code to make Flappy go to the x and y starting position of \(x: -50\) and \(y: 0\).

Now make Flappy keep falling down the Stage by forever changing the sprite’s y position by -3.

Test your code to make sure Flappy starts in the middle of the screen and falls to the bottom. When you drag Flappy to the top of the Stage, the sprite should fall again.
Step 4: Make Flappy fly

Now you will make Flappy flap upwards when you press the space bar. When you play the game, you have to time your taps to get Flappy through the gaps in the pipes.
Make Flappy fly upwards when you tap the space bar.

✔️ Activity Checklist

☐ When the space key is pressed, Flappy should move upwards by changing its y coordinate by a small amount, for example 6.
Flappy flies upwards by repeating this movement 10 times.
Add this code to your Flappy sprite:

![Code block showing repeat 10 change y by 6]

Now you need to get Flappy's wings flapping!

☐ Click on the Costumes tab, and name Flappy's costumes 'wings up' and 'wings down'.

![Costumes tab with 'wings up' and 'wings down' costumes]

☐ Can you make Flappy's costume change to wings down when you press space, and then change it back to wings up halfway through the upward movement?
Your code should look like this:

```
when space key pressed
switch costume to wings down
repeat 5
change y by 6
switch costume to wings up
repeat 5
change y by 6
```

Test your code. As you see, at the moment nothing happens if you let Flappy hit a pipe.

**Step 5: Detect collisions**

To make the game a challenge, the player needs to guide Flappy through the gaps without letting the parrot touch the pipes or the edges of the Stage. You need to add some blocks to detect when Flappy hits something. This is called **collision detection**.

**✅ Activity Checklist**

- Import a sound from the library that you want to play when Flappy collides with something. The 'screech' sound is a good choice.

A **wait until** block is necessary to check whether Flappy is **touching the pipes** or **touching the edge**.

- Add a new **when green flag clicked** block to the 'Flappy' sprite, and also add the following code:

```
when clicked
wait until touching Pipes or touching edge
play sound screech
```

Test your code. If Flappy touches a pipe, the 'screech' sound should play.

Next, update the code so that the game stops when Flappy hits a pipe.
Add the following code to stop the game after a collision is detected:

The `broadcast` block tells other sprites that the game is over. The `stop` block stops other Flappy scripts that are running so that Flappy stops falling after a collision.

Finally, add the following code to the `Pipes` sprite so that pipes stop appearing when the sprite receives `Game Over`.

Test your game and see how long you can play before it's 'Game over!'

**Step 6: Add a score**

The player should score a point every time Flappy makes it through a gap between pipes.

**Activity Checklist**

Make a new variable for all sprites and call it `score`.

Each 'Pipes' sprite clone should `wait until` Flappy has flown past and then increase the `score`.
First, set the `score` to 0 when the game begins:

Then add the following code to the `Pipes` sprite:

Add more code so that, when Flappy's `x` position is greater than the pipe clone's `x` position, the `score` increases by 1 and a sound of your choice plays.

You could use the 'pop' sound if you want, or add a sound from the library, for example 'bird'.

Your code should look like this:

Test your code and make sure you score a point every time Flappy gets through a gap between pipes. Check whether the `score` is set to 0 when you start a new game.
Challenge: adjust the difficulty

Is the game too hard or too easy for you? How many ways can you find to change the difficulty?
Adjust the game until you are happy with its difficulty!

Challenge: add a high score

Can you add a high score to the game so that, in addition to keeping track of score for the current round, it keeps track of the highest score you’ve ever reached?