

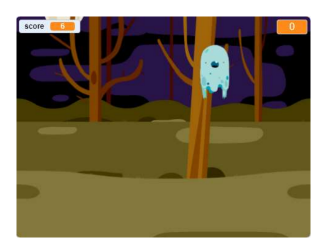
Ghostbusters

Make a game about catching ghosts!



Step 1 Introduction

You are going to make a ghost-catching game!





What you will need

Hardware

• A computer

Software

• Scratch 3 (either online (https://rpf.io/scratchon) or offline (https://rpf.io/scratchoff))

a

What you will learn

- Understand the need for pauses between actions within loops
- Use code to generate random numbers in Scratch
- Add a variable to store a game score in Scratch

Additional notes for educators

You can find the completed project here (https://rpf.io/p/en/ghostbusters-get).

Open a new empty Scratch project.



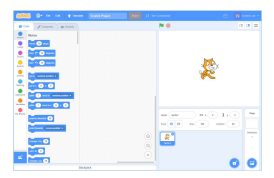


Creating a new Scratch project

You can use Scratch online or offline.

- Online to create a new Scratch project using the online editor, go to rpf.io/scratch-new (http
 s://rpf.io/scratch-new)
- **Offline** if you prefer to work offline and have not installed the editor yet, you can download it from **rpf.io/scratch-off** (https://rpf.io/scratch-off)

The Scratch editor looks like this:



• The cat sprite that you can see is the Scratch mascot. If you need an empty Scratch project, you can delete the cat by right-clicking it and then clicking **delete**.



Add in a new ghost sprite and a suitable Stage backdrop.





a

Add a sprite from the Sprite Library

Click on **Choose a Sprite** to open the Sprite Library:



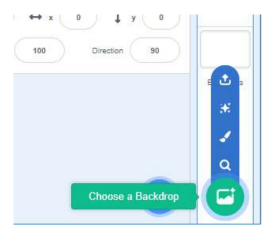
You can search for a sprite, or browse for one by category. Click on a sprite to add it to your project.



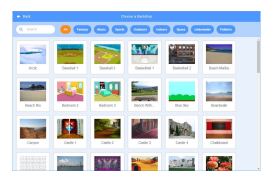


Add a backdrop from the Backdrop Library

Click on **Choose a Backdrop** in the bottom right-hand corner of the screen to open the Backdrop Library:



You can search for a backdrop, or browse for one by category. Click on a backdrop to add it to your project.



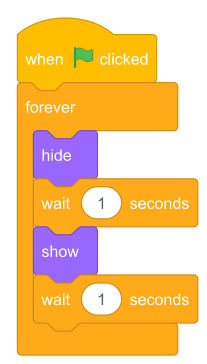
Add code to your ghost sprite so that the ghost appears and disappears forever when the green flag is clicked.



I need a hint

This is what your code should look like:





Test and save your project.



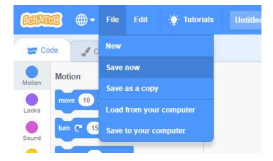


Save your Scratch project

First, to give your program a name, type the name of your program in the project name box at the top of the screen:



Then, to save your project, click on **File**, and then on **Save now**:



Note: If you are not online or you do not have a Scratch account, you can click on **Save to your computer** to save a copy of your project.

Step 3 Random ghosts

Your ghost is really easy to catch at the moment, because it doesn't move!

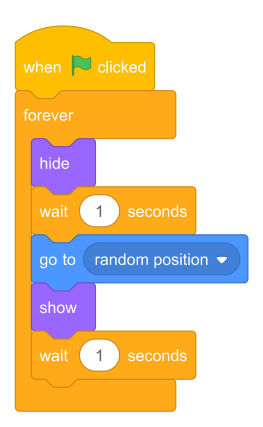
Can you add code to your ghost so that, instead of staying in the same position, the ghost appears at random positions on the Stage?



I need a hint

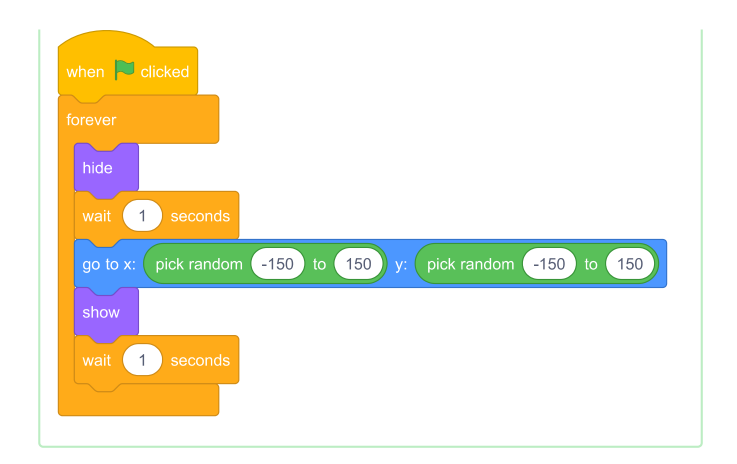
Your code could look either like this:





Or it could look like this:







Challenge: more randomness

Can you add code to your ghost sprite to make the ghost wait a random amount of time while it is hidden?

Can you use the set size block to make your ghost a randomly larger or smaller each time it appears?

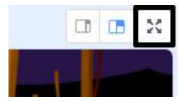
Step 4 Code for catching ghosts

Now you're going to add code to your game so that the player can catch ghosts!

Can you make your ghost disappear when it's been caught? The player should be able to click ghosts to catch them.



If you test your game and find catching ghosts difficult, you can play the game in full-screen mode by clicking on this button:



I need a hint

Your code should look like this:



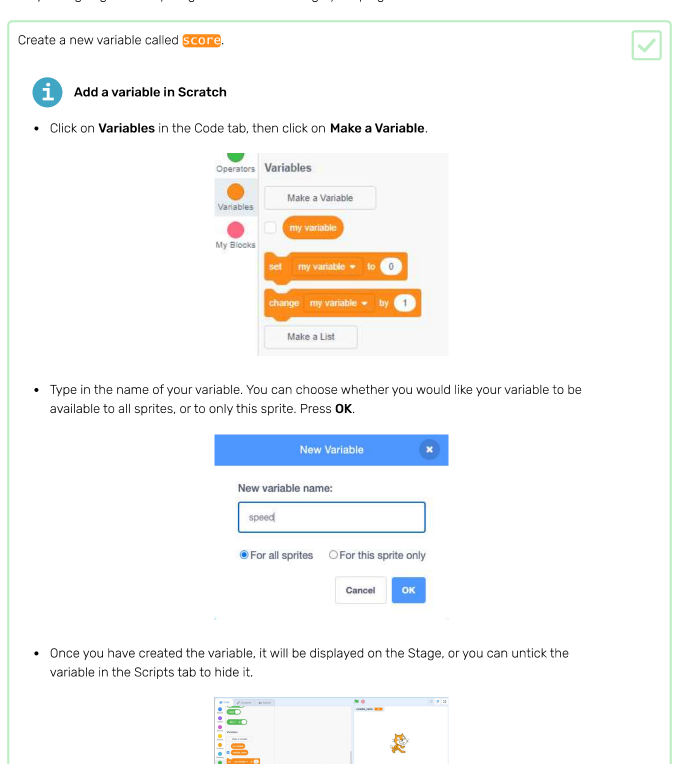
when this sprite clicked



Challenge: add a sound

Can you add code to your ghost so that the ghost makes a sound when it's caught?

Now you're going to make your game more interesting by keeping score!



Can you keep track of the player's score? Players should score points when they click on ghosts to catch them.

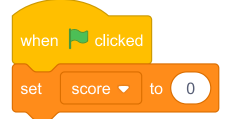


Each time a player clicks on a ghost, their score should increase.

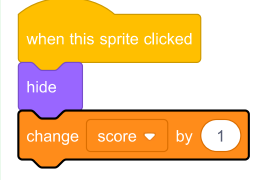


I need a hint





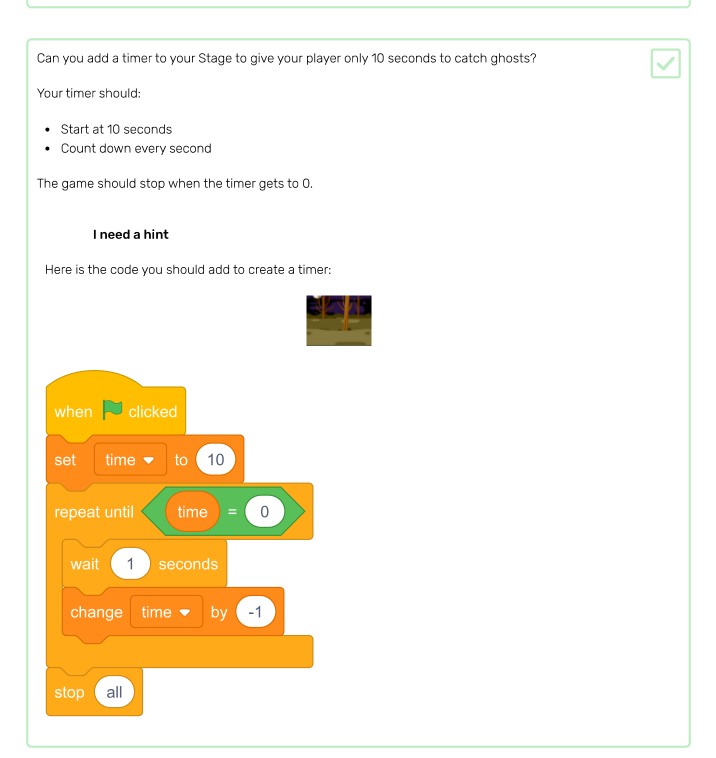




Step 6 Add a timer

Now you're going to add a timer so that the player only has ten seconds to catch as many ghosts as possible.

Create a new variable called 'time'.



Ask a friend to test your game. How many points can they score?



If your game is too easy, you can:

- Give the player less time
- Make the ghosts appear less often
- Make the ghosts smaller

Change and test your game a few times until you're happy with its level of difficulty.





Challenge: more sprites

Can you add other sprites to your game?



You need to think about some things for each sprites you want to add:

- How big should the sprite be?
- Should it appear more or less often than the ghost sprite?
- What does it look/sound like when it gets caught?
- How many points does the player win (or lose) for catching the sprite?

If you need help, you can back through to the instructions in the previous steps, or ask a friend!

Step 7 What next?

Well done on completing the Ghostbusters project! Do you want to create something a little more challenging?

Try out the **Chatbot** (https://projects.raspberrypi.org/en/projects/chatbot?utm_source=pathway&utm_medium=whatnext&utm_campaign=projects) project.



Published by Raspberry Pi Foundation (https://www.raspberrypi.org) under a Creative Commons license (https://creativecommons.org/licenses/by-sa/4.0/).

View project & license on GitHub (https://github.com/RaspberryPiLearning/ghostbusters)