



Secret Code

In this project you will train the computer to understand secret code words.

You'll use that to say commands to a spy to guide it around a town.

The image shows a Scratch project titled "Secret Code". The stage features a spy character in a green uniform and hat, standing in a town with buildings, trees, and roads. A speech bubble from the spy says "Where should I go?". The script area contains the following code:

```
when green flag clicked
  set rotation style to [left-right v]
  point in direction 90
  go to x: 0 y: 20
  say [learning...]
  train new machine learning model
  wait until [Is the machine learning model ready to use?]
  say [Where should I go?]
  start listening
when I hear [hotel v]
  go to the hotel
when I hear [church v]
  go to the church
when I hear [stadium v]
  go to the stadium
when I hear [gas station v]
  go to the gas station
```

The script palette on the left lists the following blocks:

- Motion: Secret Code, when I hear hotel, when I hear church, when I hear stadium, when I hear gas_station, train new machine learning model, Is the machine learning model ready to use?, start listening, stop listening
- Looks: Secret Code
- Sound: Secret Code
- Events: Secret Code
- Control: Secret Code
- Sensing: Secret Code
- Operators: Secret Code
- Variables: Secret Code
- My Blocks: Secret Code
- Images: Secret Code



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This project requires a **microphone**. If you don't have a computer with a microphone, you might prefer to try a different worksheet.

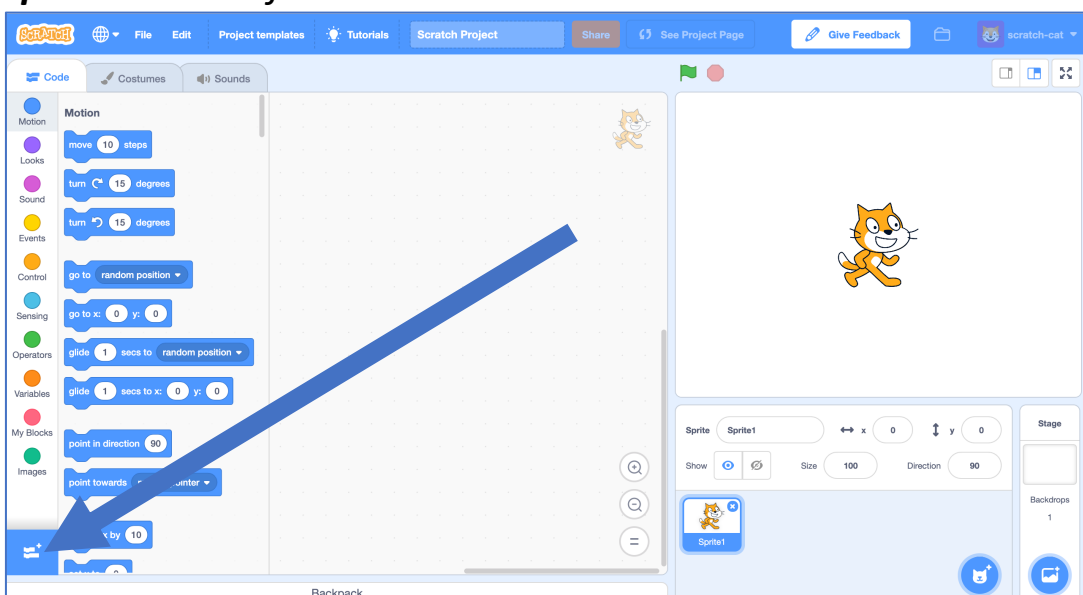
1. Go to <https://scratch.machinelearningforkids.co.uk/>

The next few steps only work with **Google Chrome**.

If you don't have access to Google Chrome, skip to **step 7** and start from there.

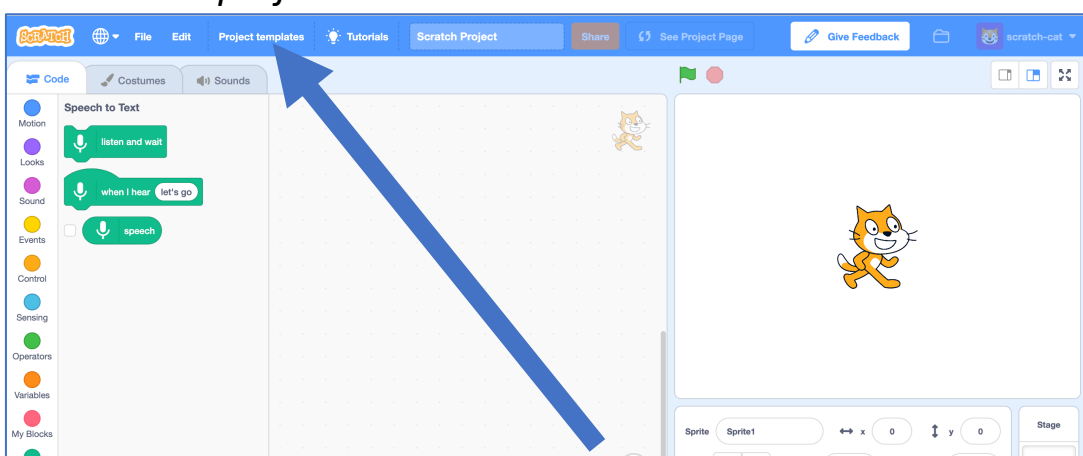
2. Load the **Speech to Text** extension

Click on the **Extensions (plus)** button in the bottom left, and then choose **Speech to Text** from the list.



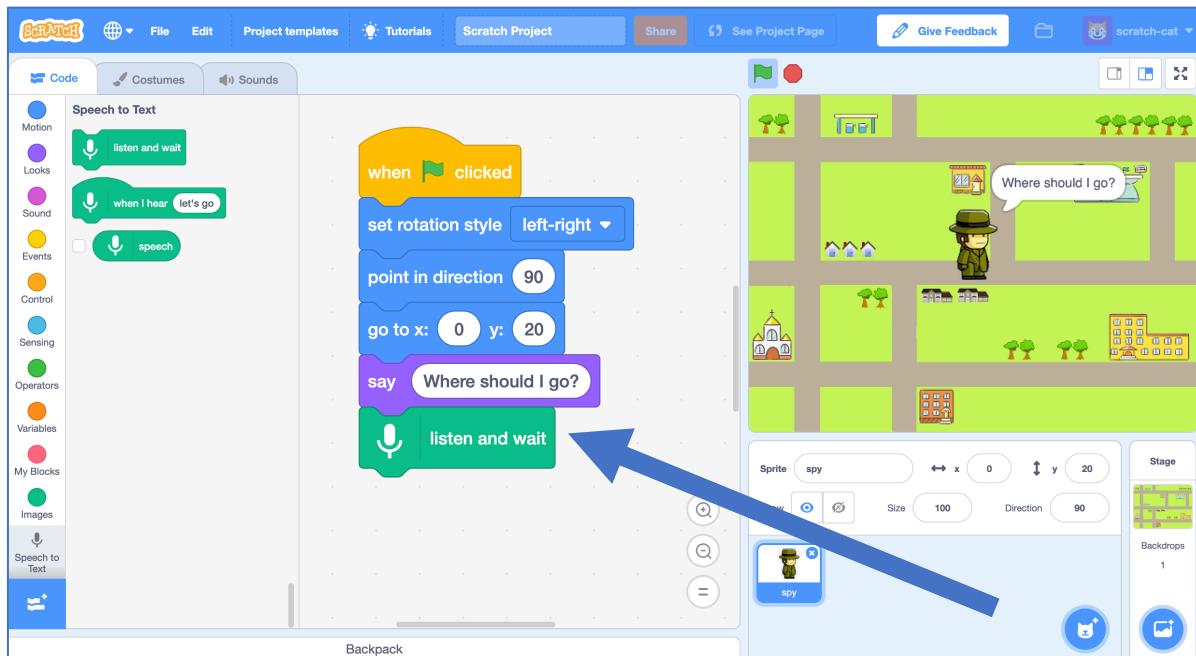
3. Load the **Secret Code** template

Click on the **Project templates** menu at the top and then choose the **Secret Code** project.

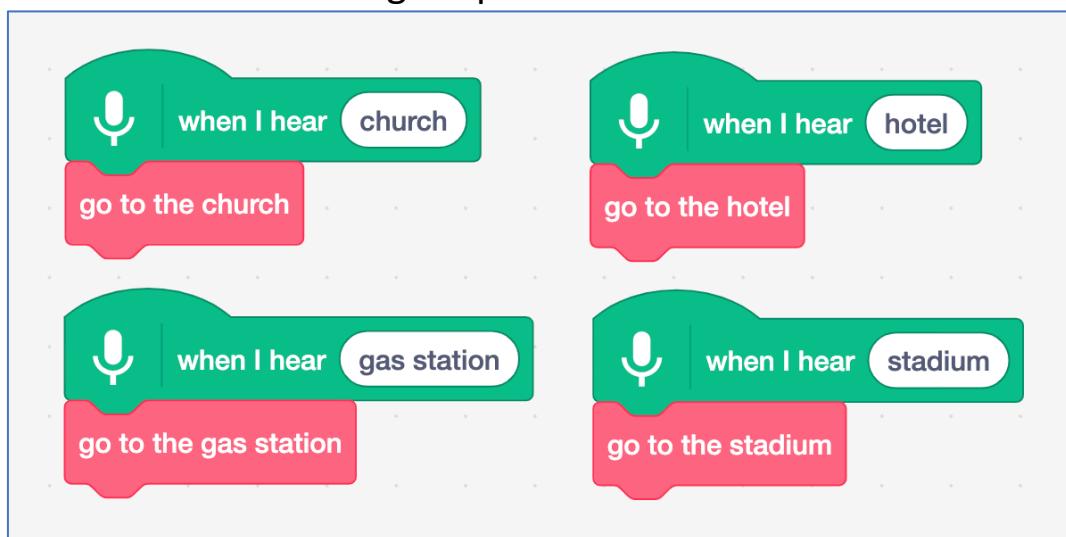


4. Add speech recognition to the script

*Find the **When Green Flag clicked** script and add a **listen and wait** block from **Speech to Text***



5. Add the following scripts.



6. Click on the **Green Flag** and give it a try

*Say “church” or “hotel” or “gas station” or “stadium”.
The spy should go to the location that you say.*

What have you done so far?

You've used **speech recognition** to control the spy in Scratch. You've used a machine learning model that has already been trained for you. This is a general machine learning model that has been trained to recognize English dictionary words.

Next, you'll train a machine learning model yourself to see how it is done.

For the next part of the project, you'll train a machine learning model to recognise four new words. You'll invent four new secret code words, that aren't in the English dictionary. Once you've created your secret code words, you'll train your spy to be able to recognize them. Then you will update your script so you can tell the spy where to go. The spy will understand you, but no one else will know what you mean!

7. Invent your secret code words!

You need four words – a new secret code word for each of the four places in the spy project (church, stadium, gas station, hotel).

Invent new words that wouldn't show up in an English dictionary. They can be random noises as long as you can repeat them in the same way every time and will be recognisably different from each other.

If you don't want to make weird noises with your voice, that's okay - find other ways to make noises. You can click your fingers, clap your hands, squeeze a squeaky toy or do anything else you can think of!

8. Go to <https://machinelearningforkids.co.uk/>

9. Click on “Log In”

10. Click on “Try it now”

11. Click on “Projects” on the top menu bar

- 12.** Click the “+ Add a new project” button.
- 13.** Name your project “Secret Code” and set it to learn how to recognise “sounds”. Click the “Create” button

Start a new machine learning project

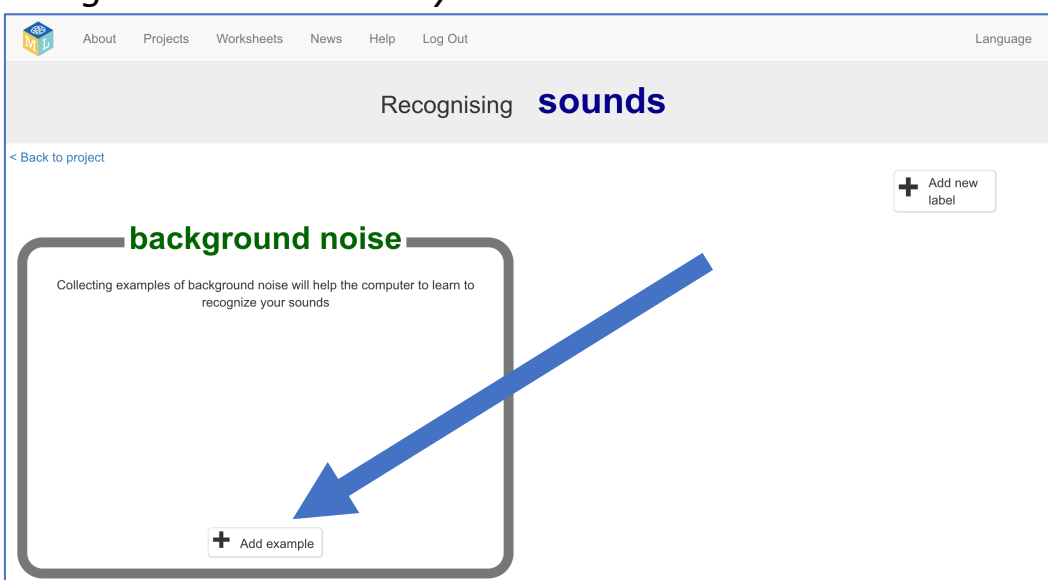
Project Name *
Secret Code

Recognising *
sounds

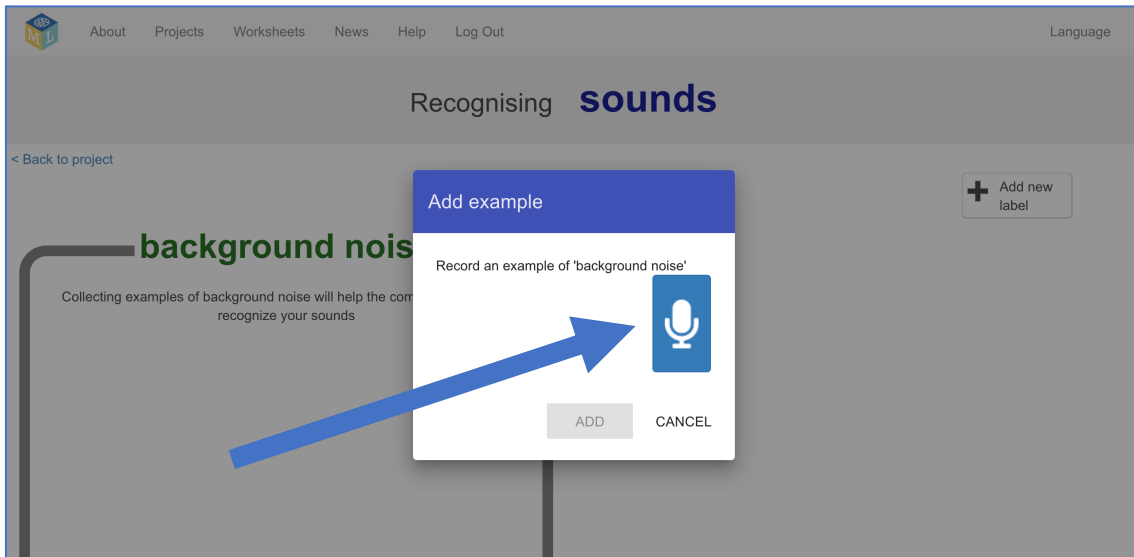
What type of thing do you want to teach the computer to recognise?
For words, sentences or paragraphs, choose "text"
For photos, diagrams and pictures, choose "images"
For sets of numbers or multiple choices, choose "numbers"
For voices and sounds, choose "sounds"

CREATE CANCEL

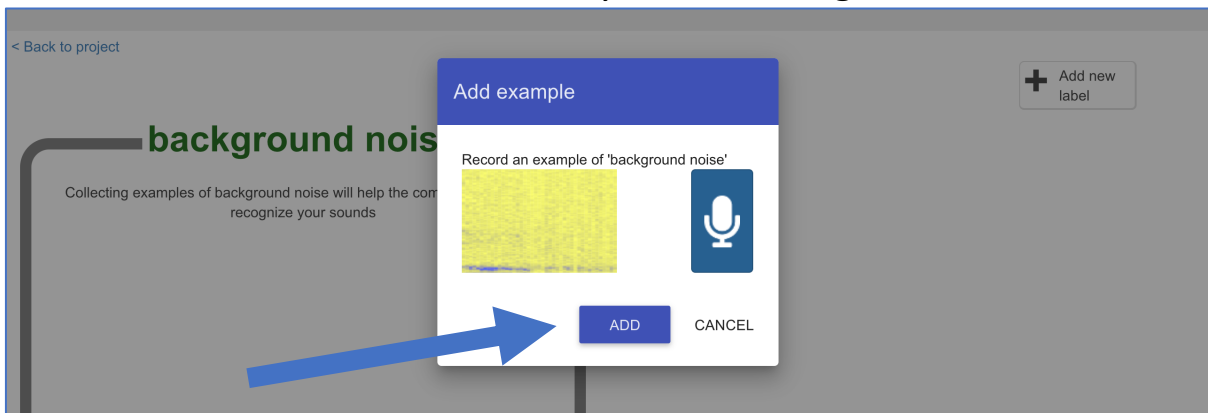
- 14.** You should now see “Secret Code” in the list of your projects. Click on it.
- 15.** Click on the **Train** button to start collecting examples.
- 16.** Click on the **Add example** button in the **background noise** bucket
- Recording background noise will help your machine learning model to tell the difference between the sounds you will train it to recognize, and the background noise where you are.*



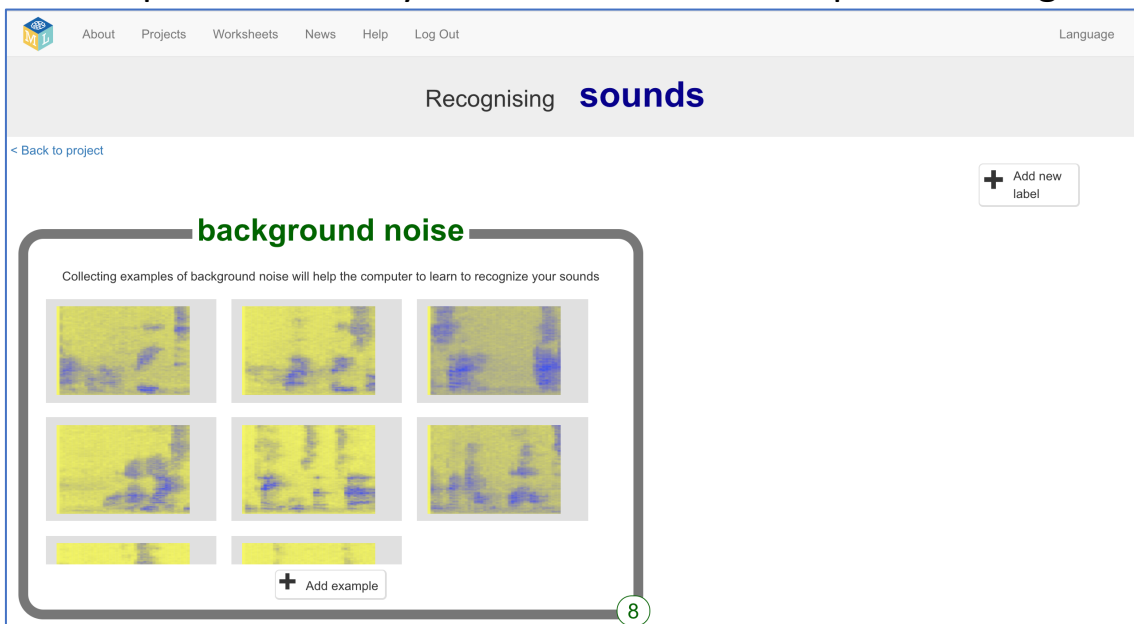
17. Click the microphone to record 2 seconds of background noise



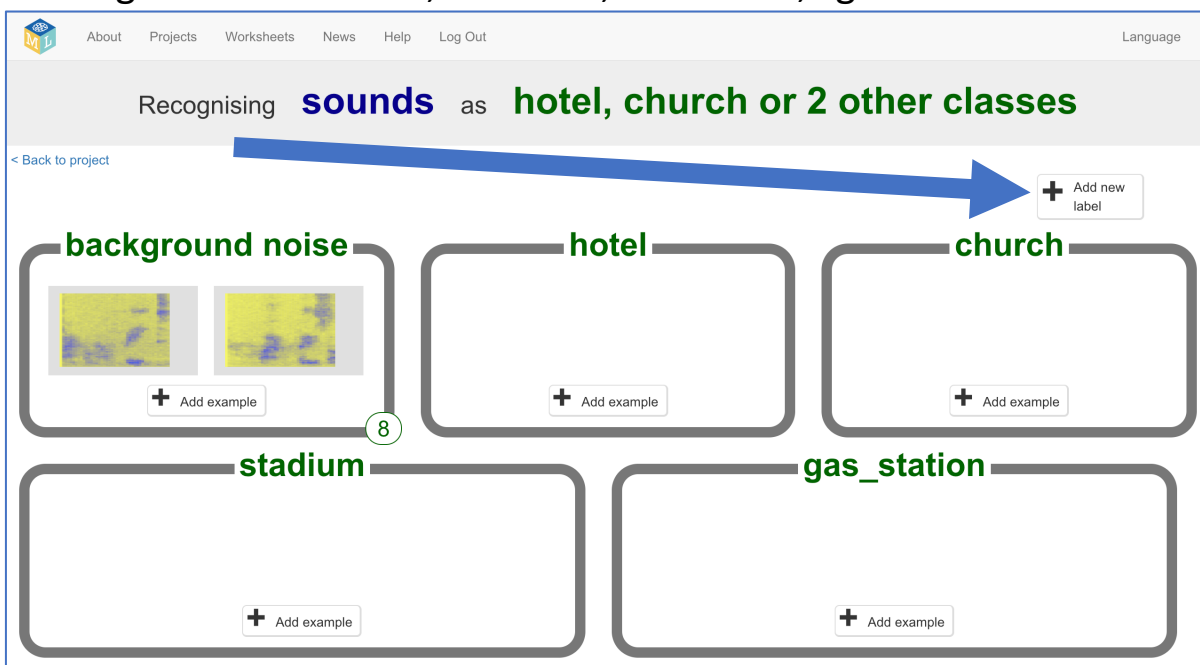
18. Click the Add button to save your recording



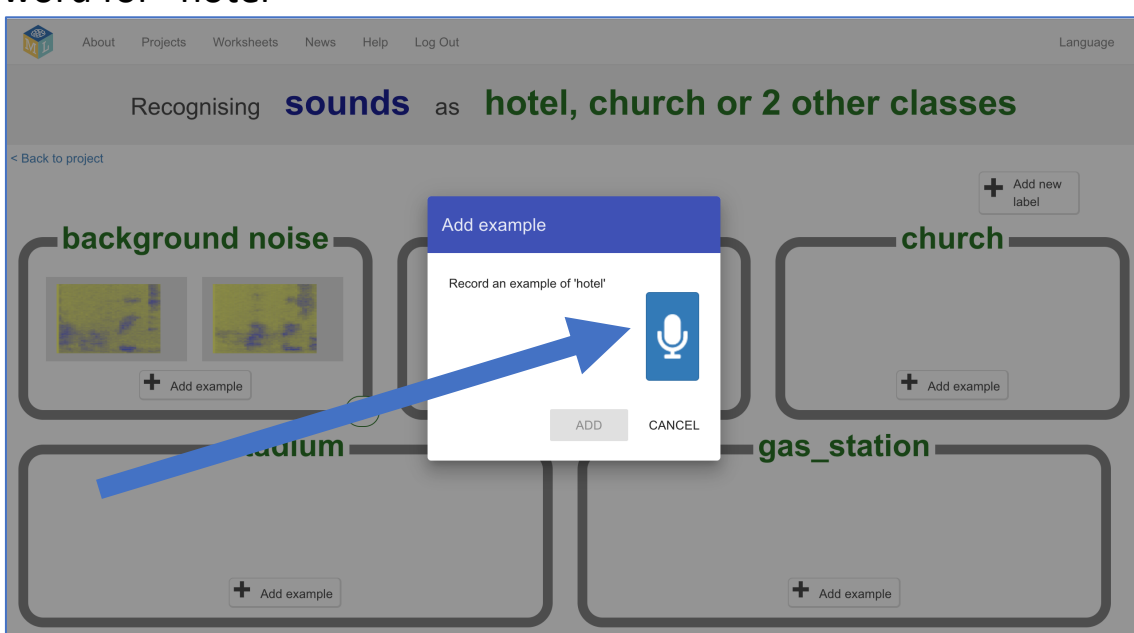
19. Repeat that until you have at least 8 examples of background noise



- 20.** Use the **Add new label** button in the top right to create four new training buckets: “hotel”, “church”, “stadium”, “gas station”.



- 21.** Click the **Add example** button in the **hotel** training bucket
- 22.** Click on the microphone and record yourself saying your secret code word for “hotel”



- 23.** Click on the **Add** button to save the recording

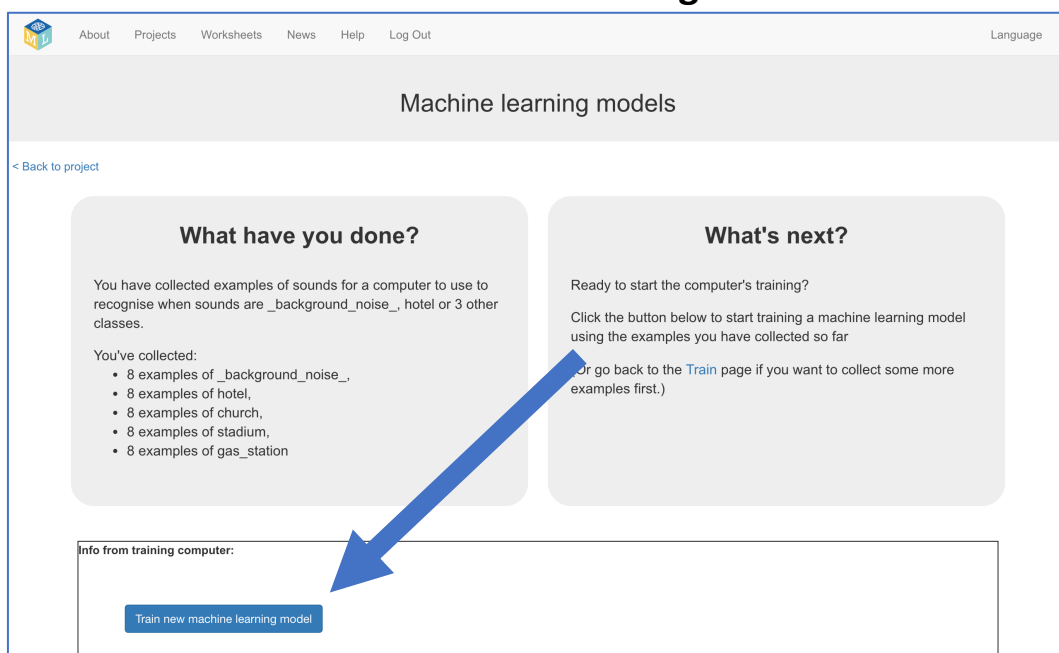
24. Repeat until you've got **at least 8** examples of each of your four code words



25. Click the “Back to project” link in the top left

26. Click the **Learn & Test** button

27. Click “Train new machine learning model”



28. Once the training is finished, click the **Start listening** button to test your machine learning model

Say one of your secret code words. If your machine learning model recognizes it, it will display what it thinks you said.

You created the model on Saturday, April 6, 2019 10:20 AM.

You have collected:

- 8 examples of _background_noise_
- 8 examples of hotel,
- 8 examples of church,
- 8 examples of stadium,
- 8 examples of gas_station

Try making a sound to see how it is recognised based on your training

Start listening **Stop listening**

Recognised as **gas_station** with 91% confidence

If the computer seems to have learned to recognise things correctly, then you can go to Scratch and use what the computer has learned to make a game!

If the computer is getting too many things wrong, you might want to go back to the **Train** page and collect some more examples

Once you've done that, click on the button below to train your machine learning model and see what difference extra examples will make!

29. If you're not happy with how the model is working, go back to the **Train** page and add more examples to all the training buckets.

30. When you're happy with your machine learning model, click on the **Make** button

"Secret Code"

Train
Collect examples of what you want the computer to recognise
Train

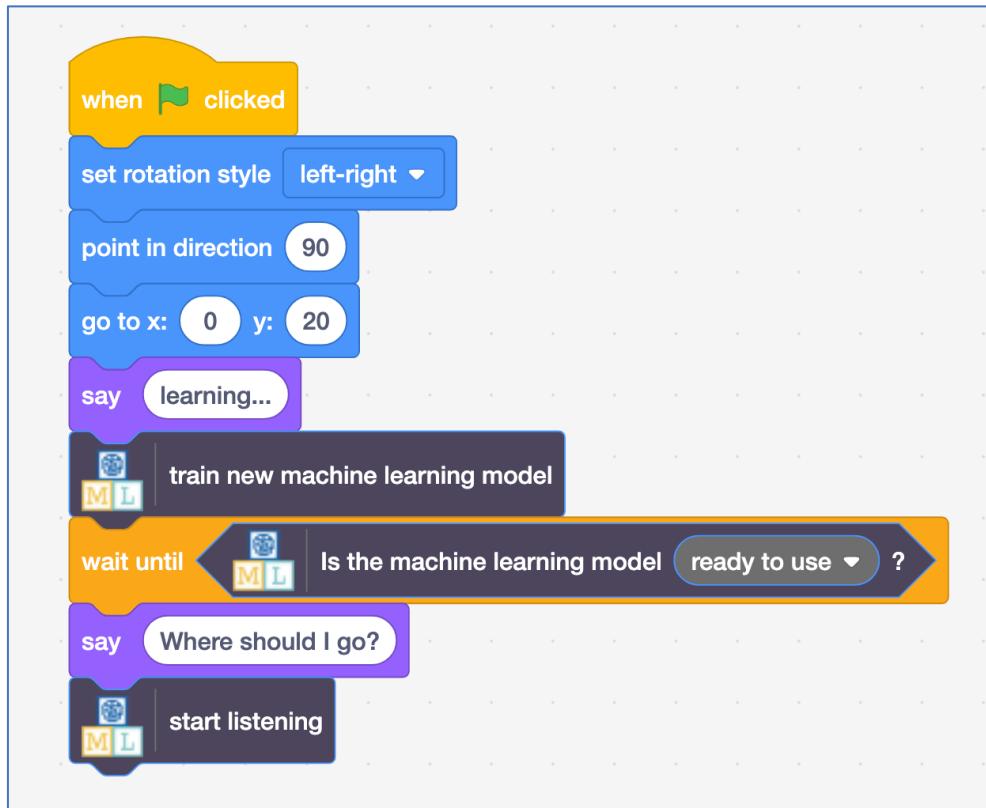
Learn & Test
Use the examples to train the computer to recognise sounds
Learn & Test

Make
Use the machine learning model you've trained to make a game or app, in Scratch or in Python
Make

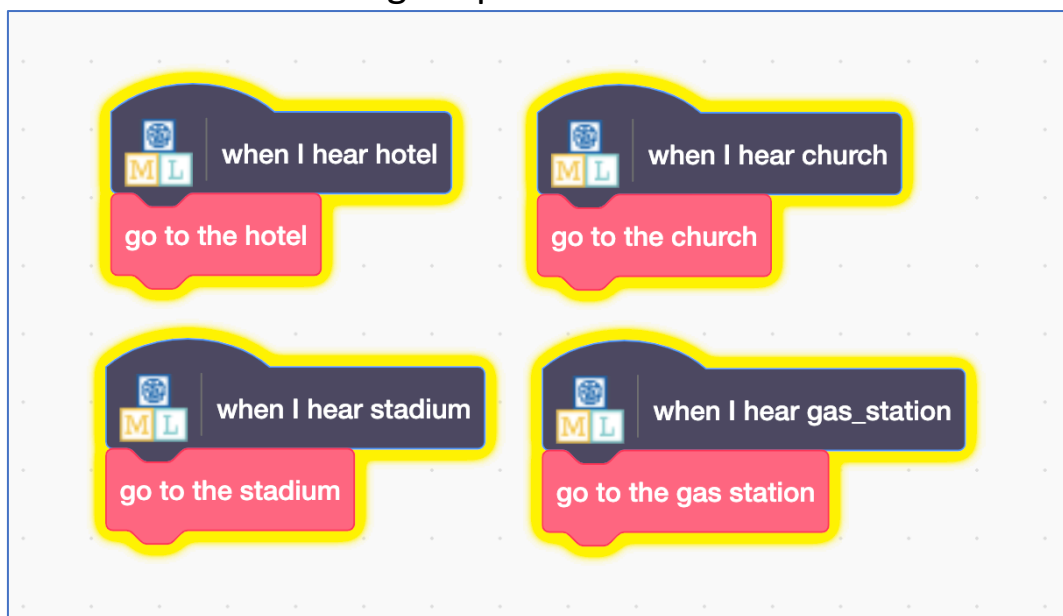
31. Click on the **Scratch 3** button and then click **Open in Scratch 3**

32. Click on the **Project templates** button at the top of the screen and open the “Secret Code” project template again

33. Add the following blocks to the **When Green Flag clicked** script

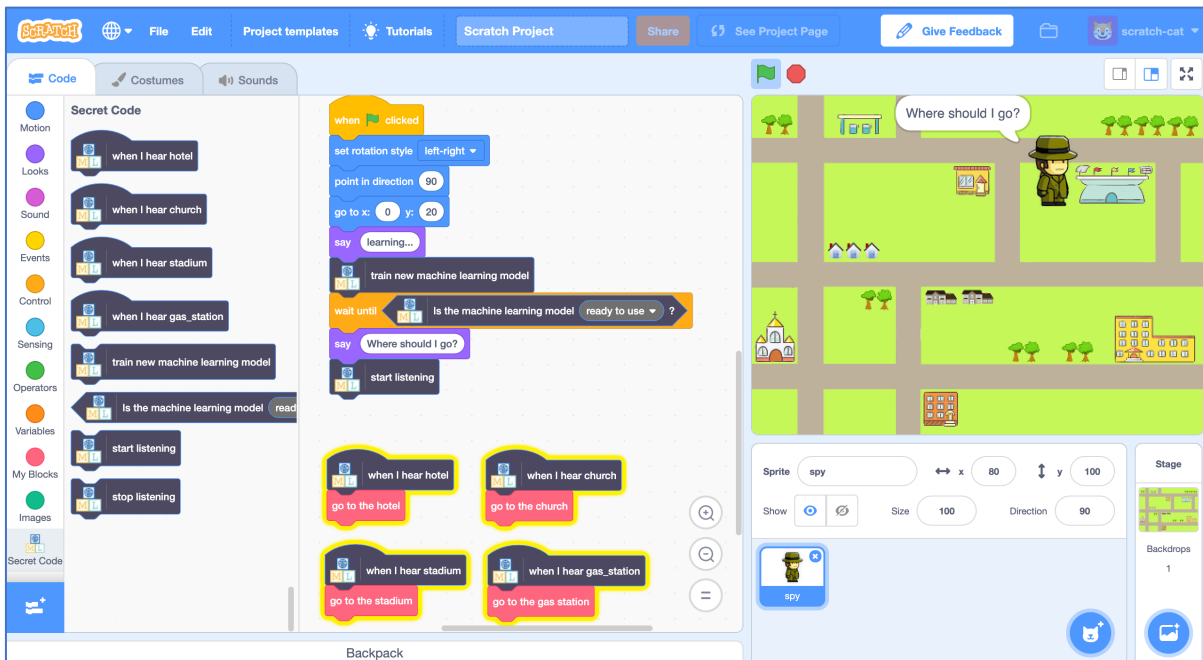


34. Add the following scripts



35. It's time to test! Click the Green Flag

After your spy has finished learning, it will ask "Where should I go?". Use your secret code words to guide the spy around the town.



What have you done?

You've trained your own machine learning model to do speech recognition. You used that to control a character in Scratch.

Unlike the pre-trained model you used at first, which has been trained to recognize tens of thousands of words, you've only trained it to recognize four different words. But the principle is the same.

Can you think of an example of a system like this you've seen used before? For example, some cars use speech recognition systems that have been trained to recognize the different commands you can give to the in-car computer. What other examples have you used?

Ideas and Extensions

Now that you've finished, why not give one of these ideas a try?

Or come up with one of your own?

Try a different voice

Ask a friend to test your spy. Does it understand them?

If it has trouble with their voice, ask them to add some training examples of their voice to your training buckets and then try again.

How much training does it need for your machine learning model to be able to work with a variety of voices?