



Mailman Max

In this project you will make a main postal sorting office. It will need to sort letters so that they can be put into vans going to the right local sorting offices.

The postcode is a great way to work out the next sorting office a letter should go to, so you'll use that.

You'll train the computer to recognise what the different codes at the start of a postcode look like when they are hand-written, and use that to sort letters.

The screenshot shows the Scratch script editor for the project "mailman-max". The stage features a green background with three red Royal Mail vans and three directional signs pointing to "Oxford", "Guildford", and "Southampton". A white envelope with handwritten text "So" and "Mrs Sally Wibbold 8 Broad Road Sevenoaks" is shown above the vans. The script editor contains the following code:

```
when green flag clicked
  [start sending v1
    set size to (7 %)
    go to x: (-30) y: (55)
    set answer to (recognise image costume image) [label]
    broadcast sorted
  ]
  when I receive sorted
    if (answer = Oxford) then
      glide (2 secs to x: (-200) y: (-75))
    end
    if (answer = Guildford) then
      glide (2 secs to x: (-25) y: (-75))
    end
    if (answer = Southampton) then
      glide (2 secs to x: (150) y: (-75))
    end
  ]
  when space key pressed
  when backdrop switches to [backdrop v1]
  when this sprite clicked
  when loudness > (10)
  when I receive sorted
  broadcast sorted and wait
  repeat (10)
    [when green flag clicked
      hide
      get the new envelope ready to write a pc
    ]
  ]
end
```



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1. Go to <https://machinelearningforkids.co.uk> in a web browser

2. Click on “**Get started**”

3. Click on “**Try it now**”

4. Click on “**Projects**” on the top menu bar

5. Click the “**+ Add a new project**” button.

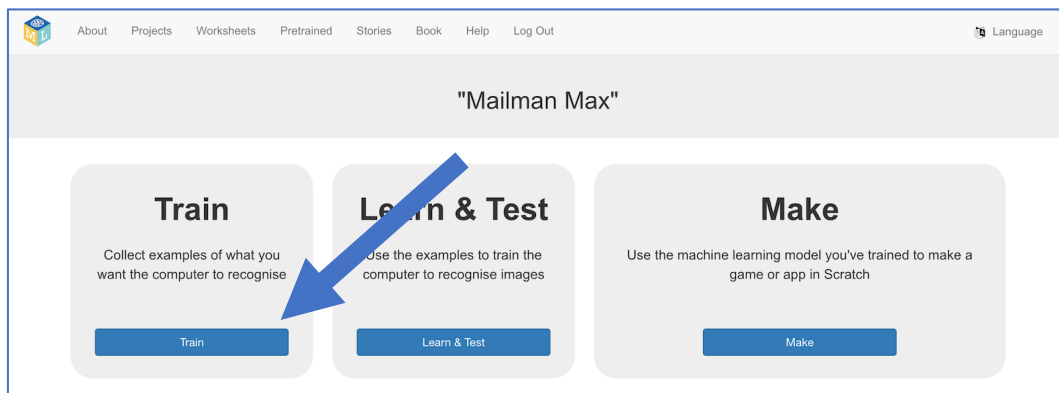
6. Name your project “Mailman Max” and set it to learn how to recognise “**images**”.

The screenshot shows a web-based form for creating a new machine learning project. At the top, there is a navigation bar with links for 'About', 'Projects', 'Worksheets', 'Pretrained', 'Stories', 'Book', 'Help', and 'Log Out'. On the right side of the navigation bar is a 'Language' dropdown menu. Below the navigation bar, the main title is 'Start a new machine learning project'. The form has several input fields: 'Project Name *' with the value 'Mailman Max', 'Project Type *' with the value 'recognising images' (which is underlined in blue), and 'Storage *' with the value 'In your web browser'. To the right of the 'Project Type' field is a tooltip box containing the text: 'What do you want to teach the computer to do? To recognise words, sentences or paragraphs, choose "recognising text". To recognise photos, diagrams or pictures, choose "recognising images". To recognise sets of numbers or multiple choices, choose "recognising numbers". To recognise voices or sounds, choose "recognising sounds". To predict numbers, choose "predicting numbers".' At the bottom right of the form are two buttons: a blue 'CREATE' button and a grey 'CANCEL' button.

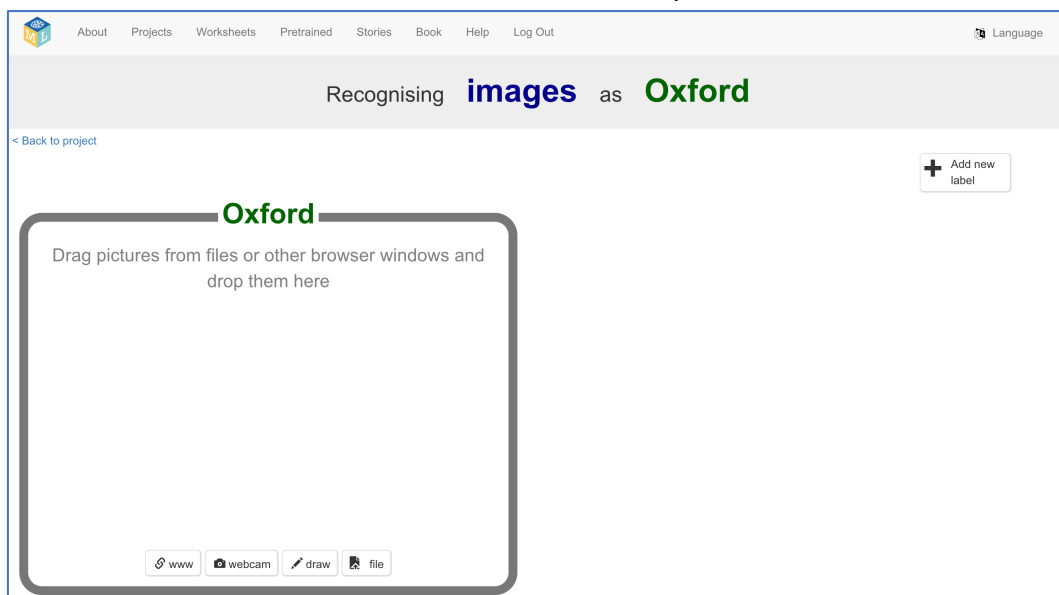
7. Click the “**Create**” button

8. You should see “**Mailman Max**” in the list of your projects. Click it.

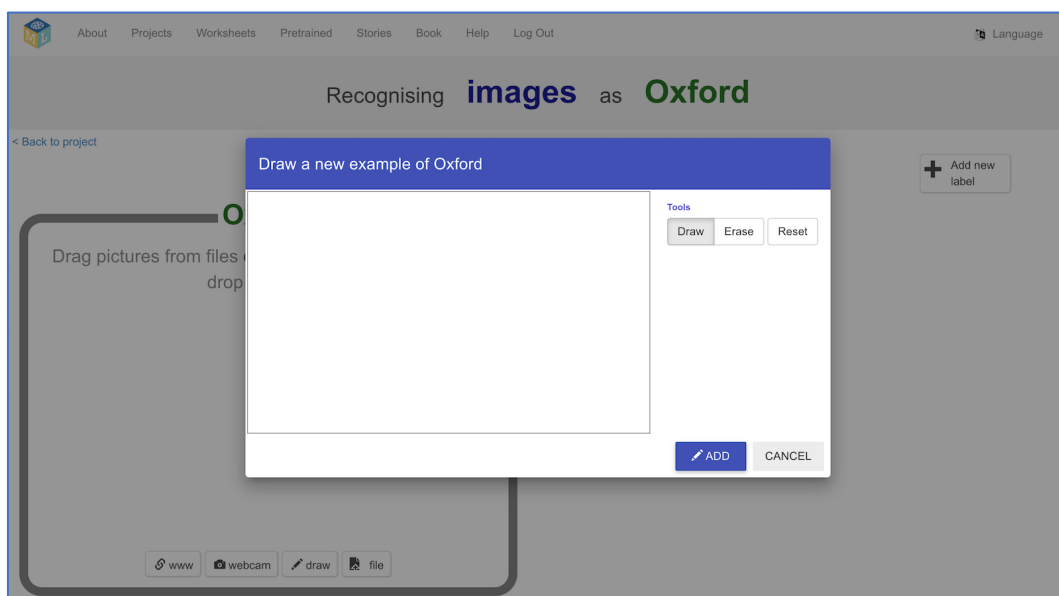
9. Click the “Train” button



10. Click the “Add new label” button, and create a label called “Oxford”



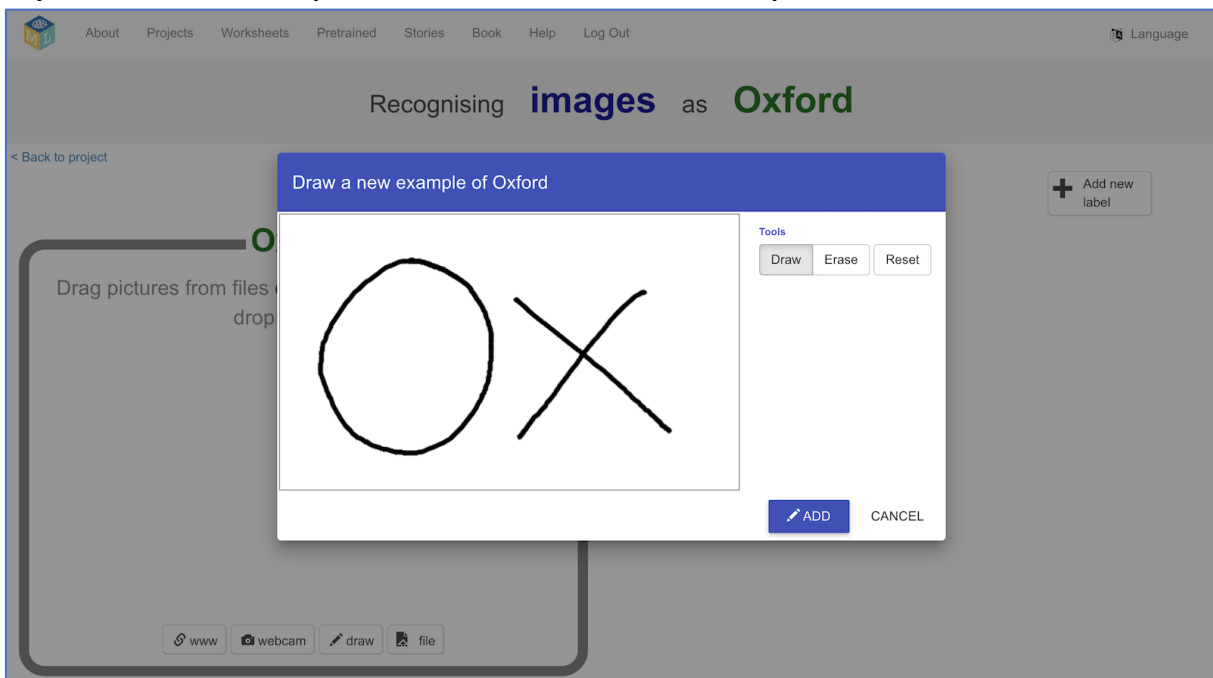
11. Click the “draw” button in the “Oxford” bucket



12. Use your mouse to write “OX” in the empty box.

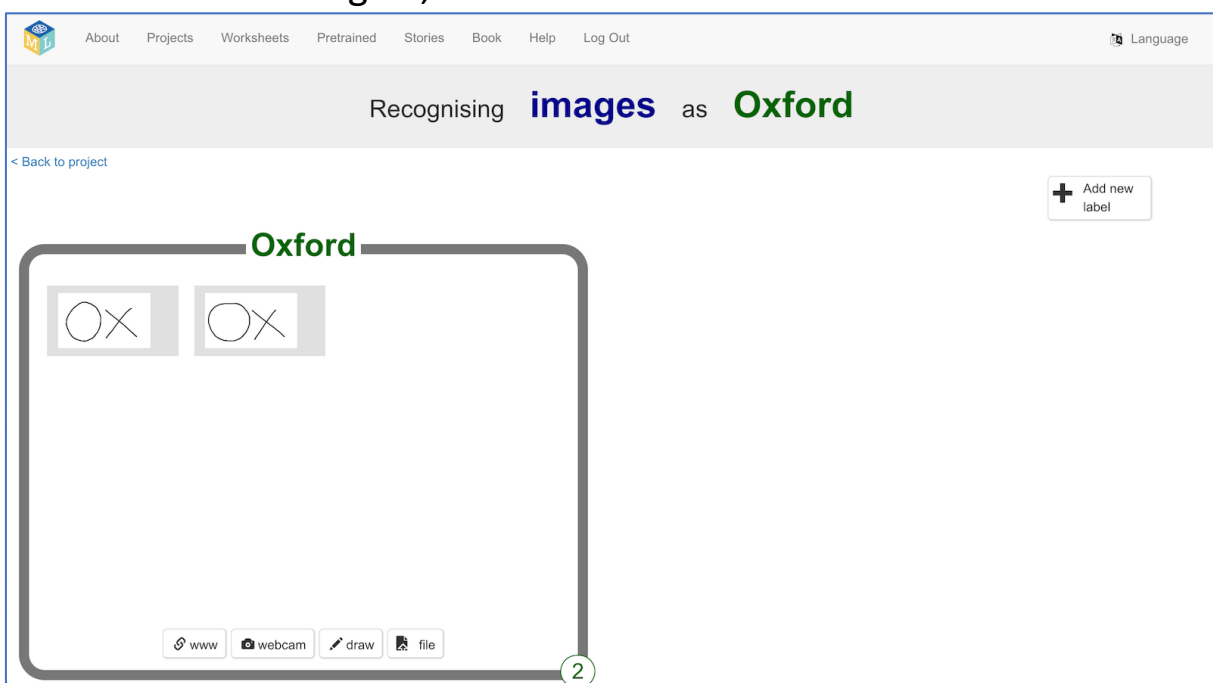
OX is the start for postcodes in the Oxford area.

Try to use all the space in the box, like in the picture below.



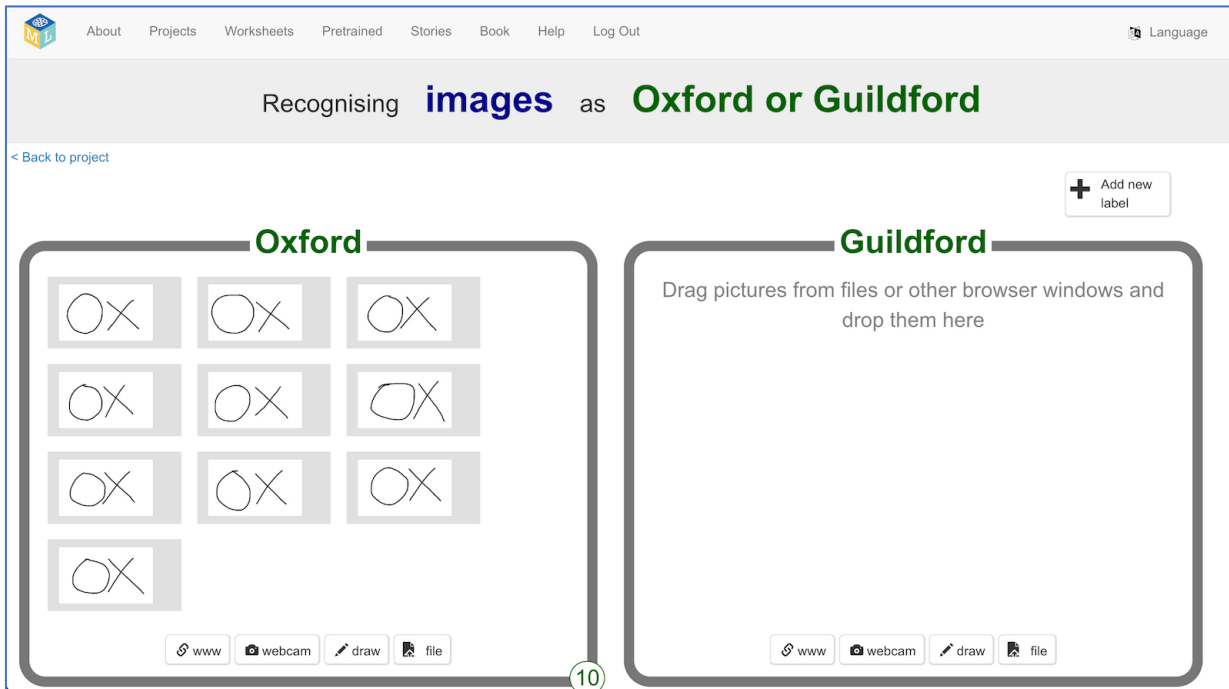
13. Click “ADD”

14. Click “Draw” again, and draw another “OX”

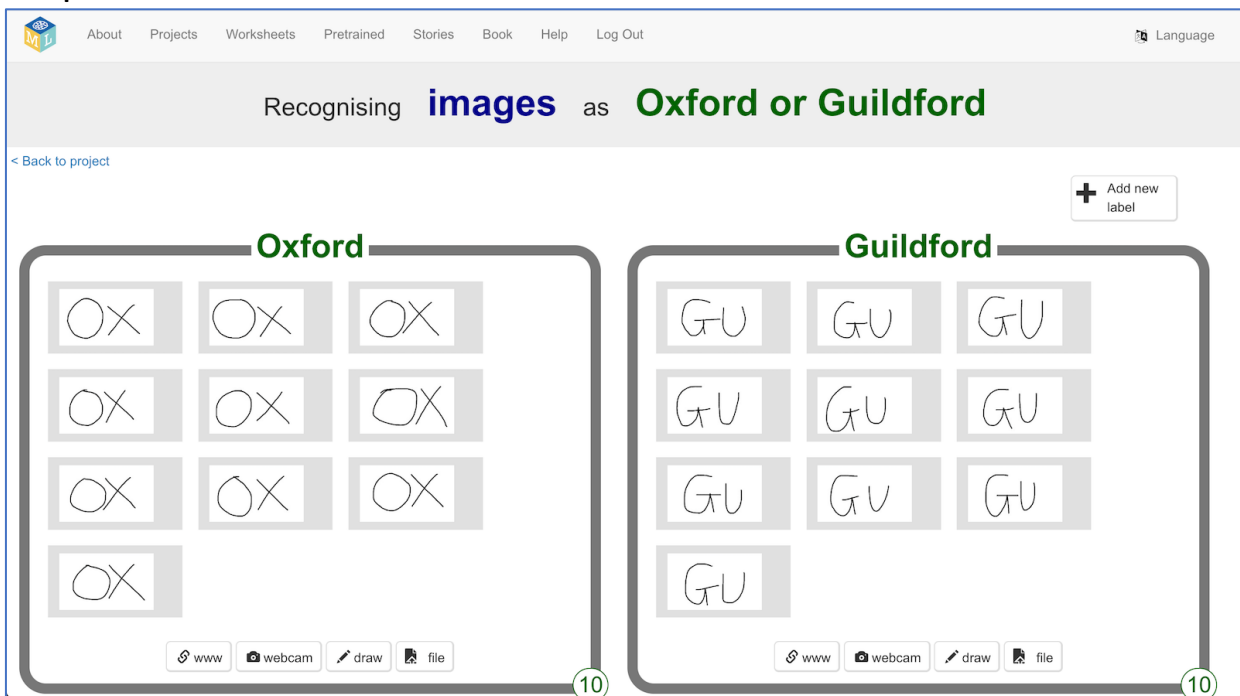


15. Repeat until you've got **10** examples of “OX”

16. Click “Add new label” again, and create one called “Guildford”



17. Use the “Draw” button in the “Guildford” bucket to draw 10 “GU” for postcodes in the Guildford area



18. Click “Add new label” again, and create one called “Southampton”

19. Draw 10 “SO” examples for postcodes in the Southampton area

The screenshot shows a web-based application for collecting training data. At the top, there's a navigation bar with links for About, Projects, Worksheets, Pretrained, Stories, Book, Help, and Log Out. On the right, there's a Language selection icon. The main title is "Recognising images as Oxford, Guildford or Southampton". Below the title, there are three separate sections, each labeled with a city name and showing a 4x2 grid of handwritten letters. The first section is for Oxford (OX), the second for Guildford (GU), and the third for Southampton (SO). Each section has four buttons at the bottom: "www", "webcam", "draw", and "file". A circled "10" is at the bottom right of each section, indicating the number of examples collected. There's also a "Add new label" button in the top right corner.

20. Click on the “< Back to project” link

21. Click the “Learn & Test” button

22. Click the “Train new machine learning model” button

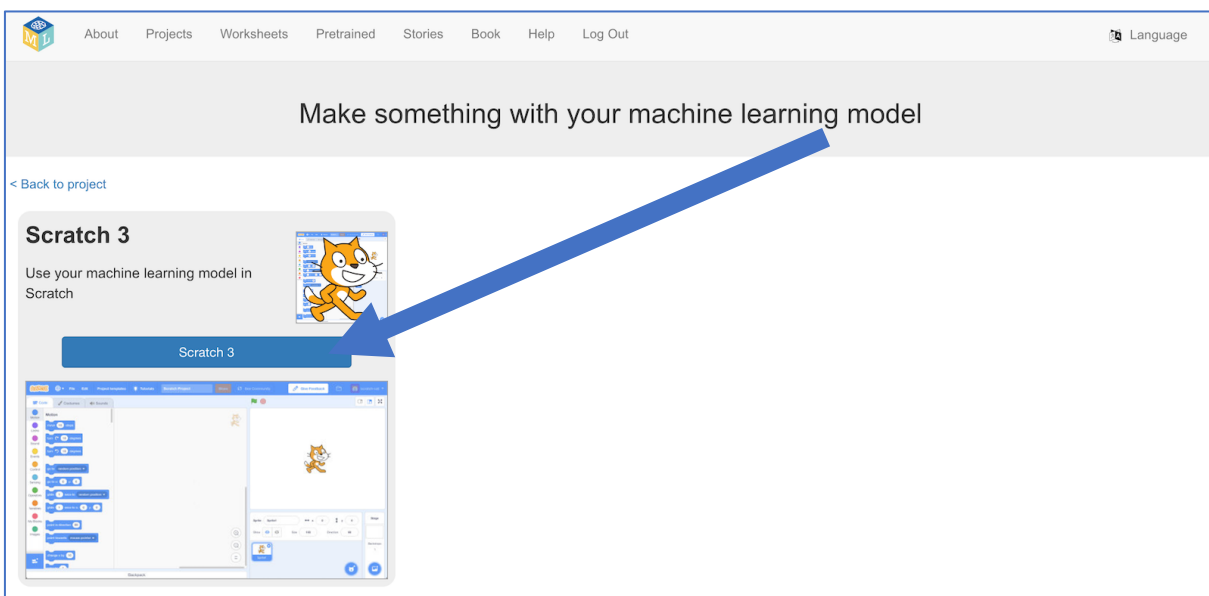
Wait for the training to finish.

The screenshot shows a "Machine learning models" page. At the top, there's a navigation bar with links for About, Projects, Worksheets, Pretrained, Stories, Book, Help, and Log Out. On the right, there's a Language selection icon. The main title is "Machine learning models". Below the title, there are two sections: "What have you done?" and "What's next?". The "What have you done?" section contains text about collecting examples for Oxford, Guildford, and Southampton, and a list of items collected. The "What's next?" section contains text about starting training and a "Train new machine learning model" button. A blue arrow points from the "What have you done?" section to the "Train new machine learning model" button.

23. Click the “**< Back to project**” link

24. Click the “**Make**” button

25. Click the “**Scratch 3**” button



26. Click on “**Open in Scratch 3**”

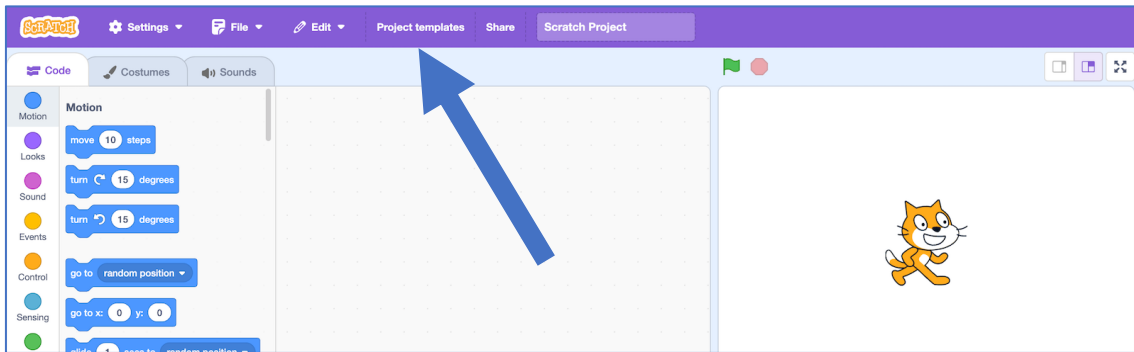
What have you done so far?

You've started to train a computer to recognise pictures of handwriting as being the start of postcodes for the Oxford, Guildford, or Southampton area. You are doing it by collecting examples of your handwriting. These examples are being used to train a machine learning “model”.

This is called “supervised learning” because of the way that you are supervising the computer’s training.

The computer will learn from patterns in the shapes of each of the examples you’ve drawn. This will be used to be able to recognise the postcodes we’ll write on the envelopes to be sorted.

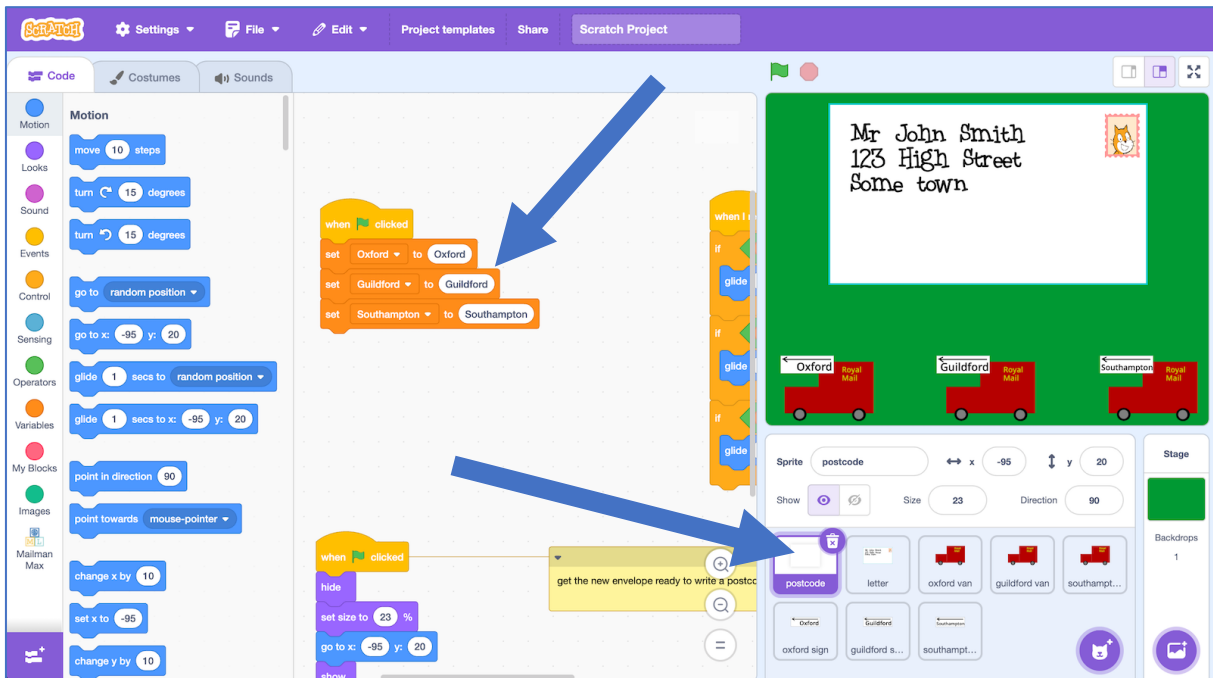
27. Click “Project templates”



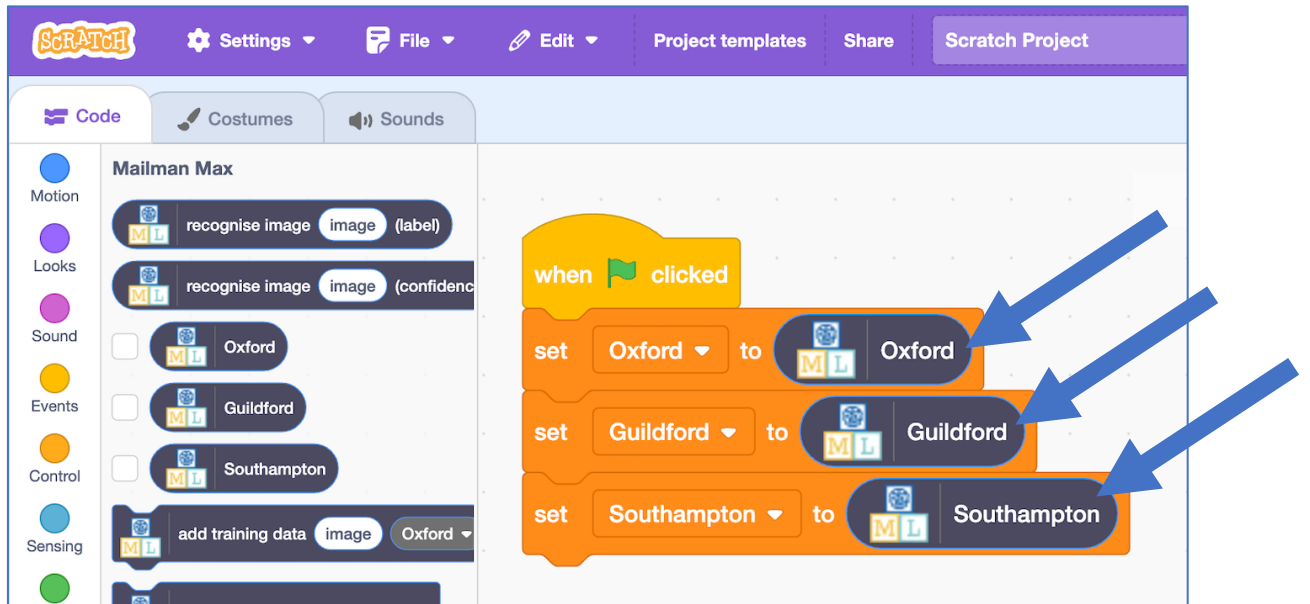
28. Click on the “Mailman Max” project template



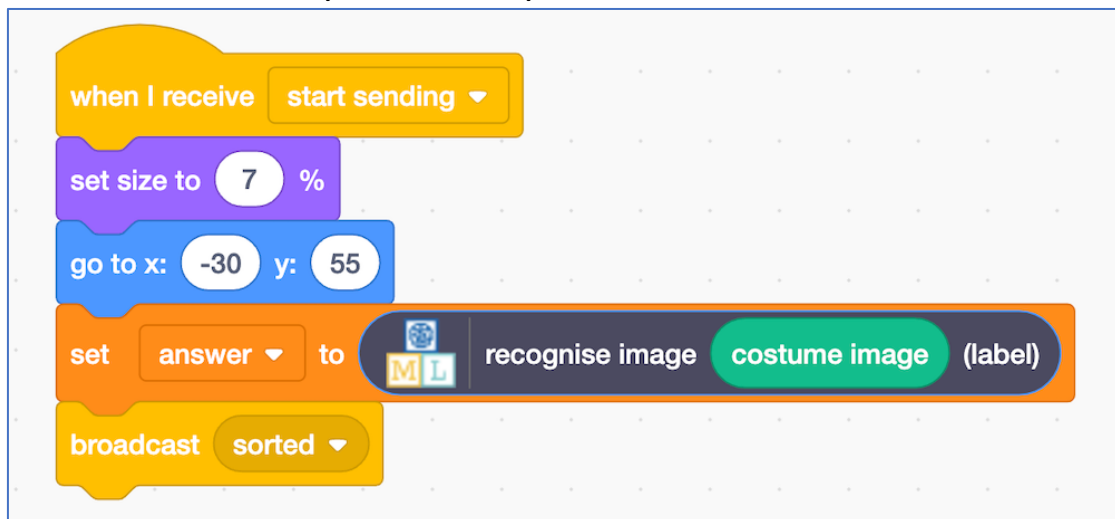
29. Find the “when green flag clicked” script on the “postcode” sprite



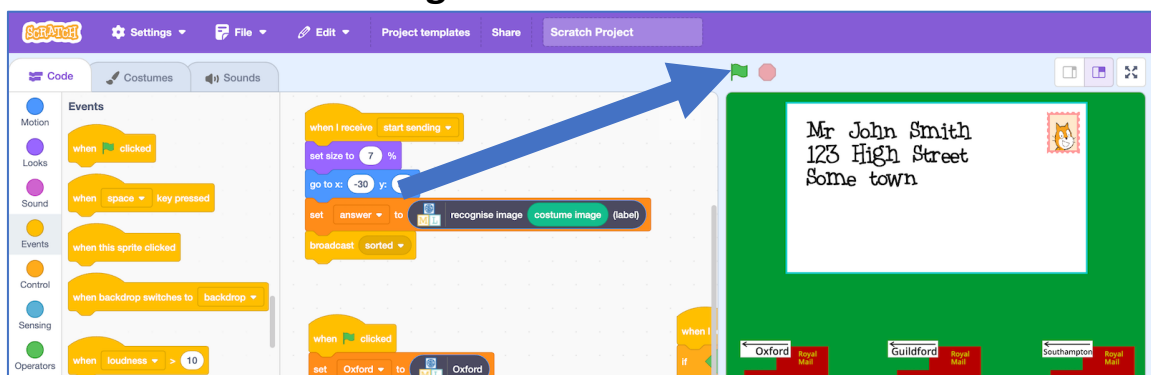
30. Copy your town name blocks into the script



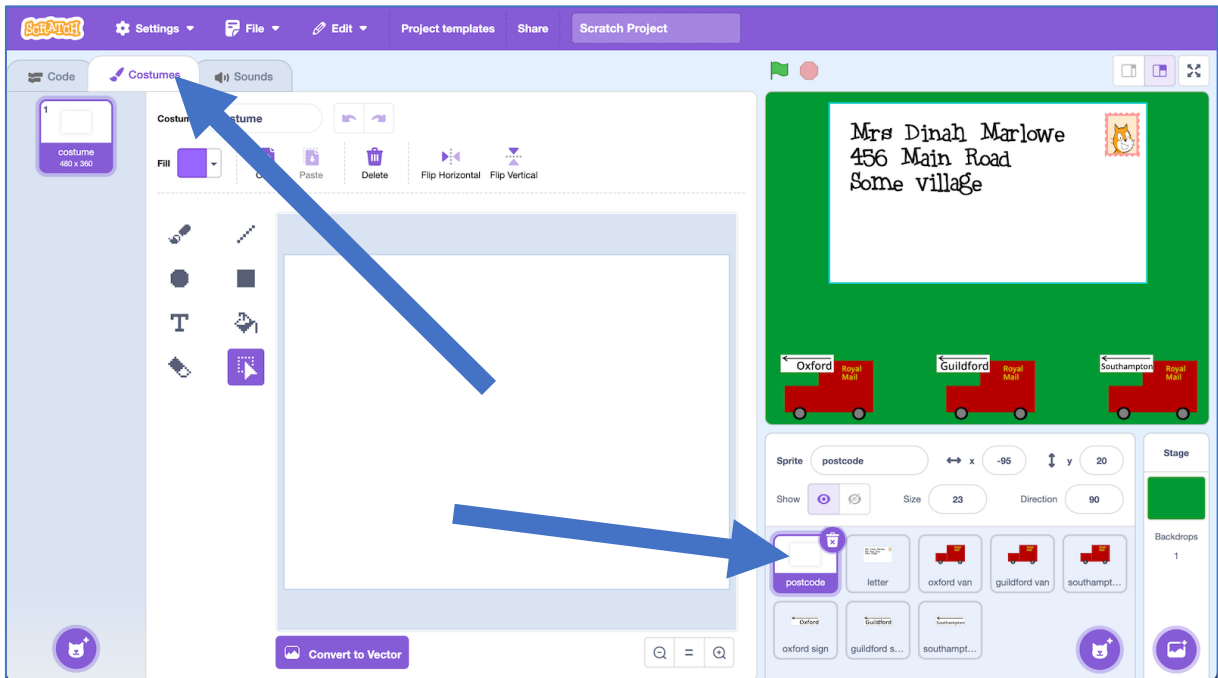
31. Add new code to recognise postcodes you'll write on the envelope *This is still on the "postcode" sprite*



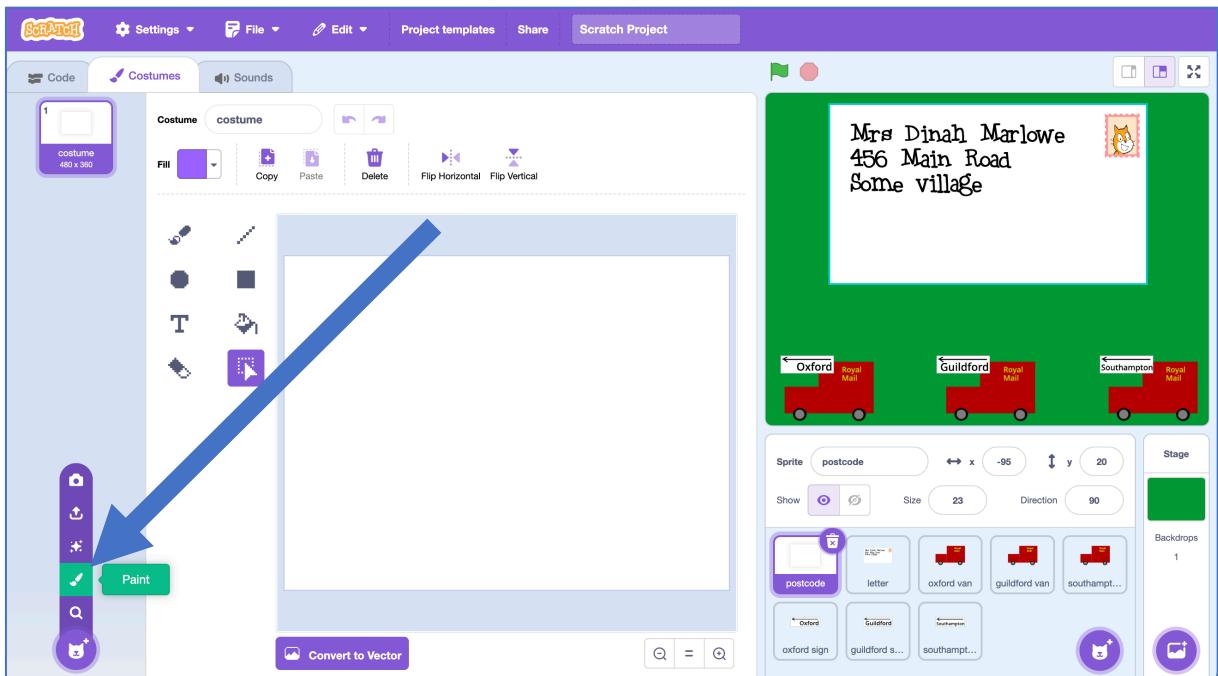
32. Click the Green Flag



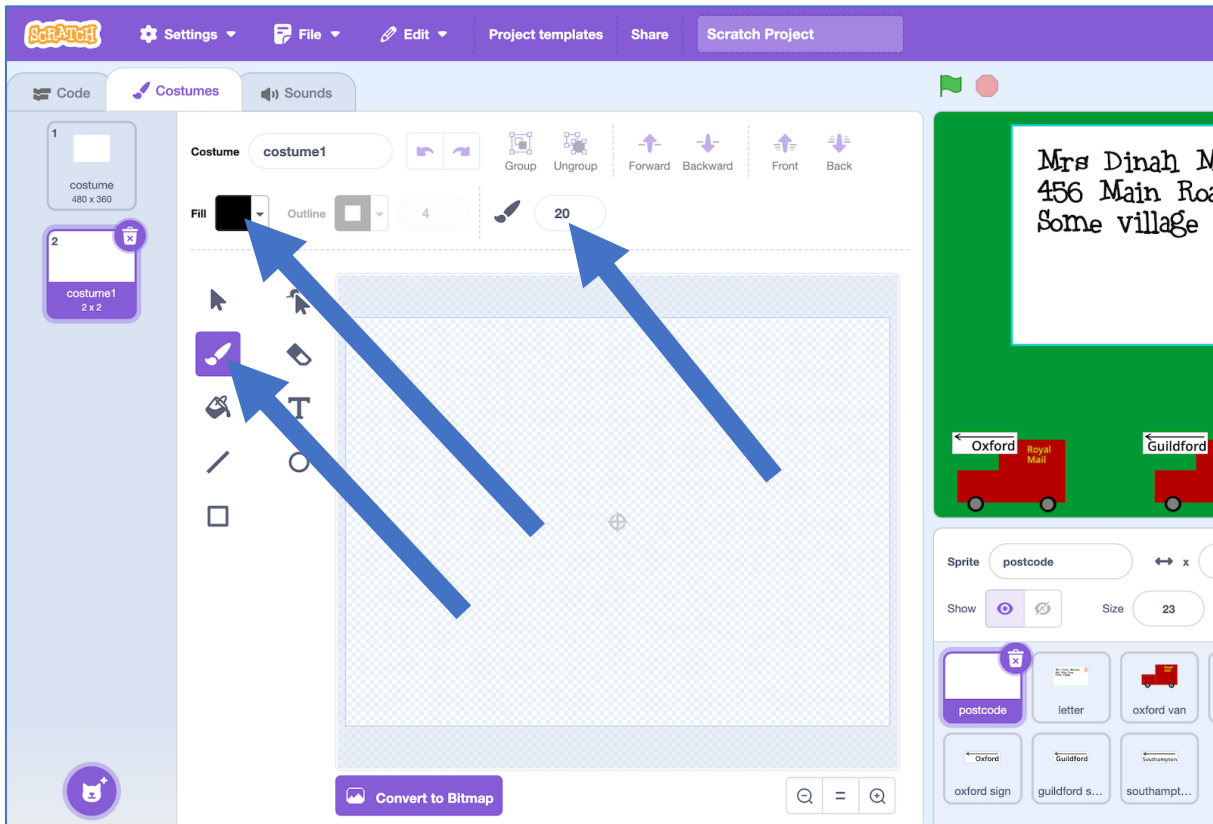
33. Still on the “postcode” sprite, click on “Costumes”



34. Start a new costume by clicking on “Paint”



35. Update the settings to use a 20-pixel black paint brush

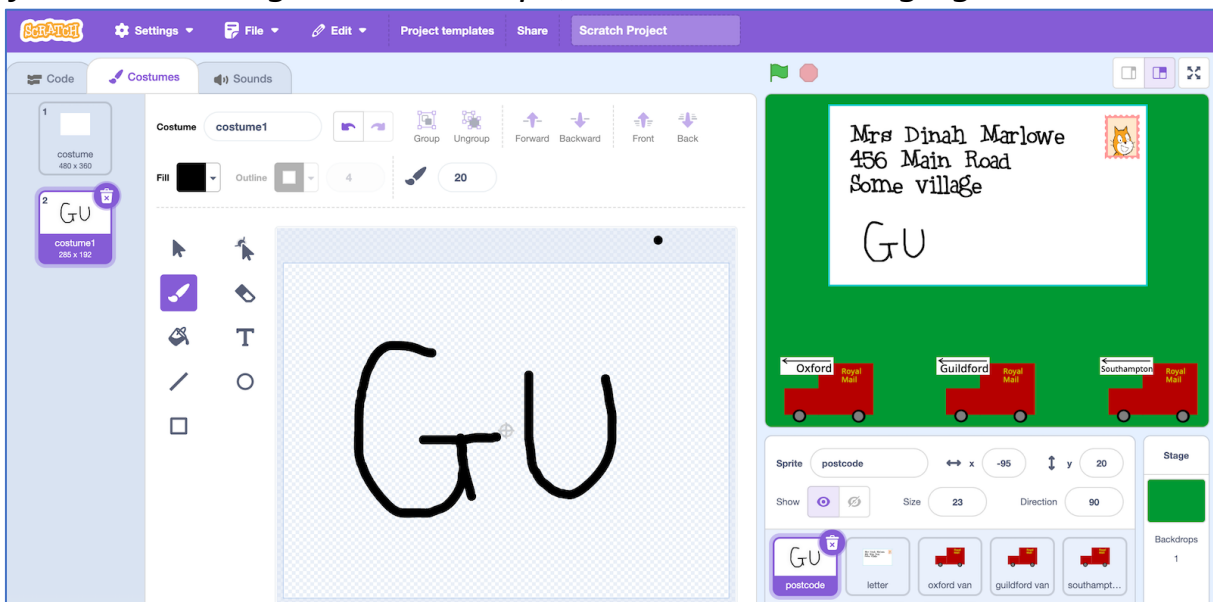


36. Write the first two letters of a postcode using the paintbrush tool.

Fill the space, like you did with the training examples.

You should also see it appear in the envelope in the right place.

If it looks too big in the envelope, click the Green Flag again.



37. Click the full-screen button, and then click on the stamp

You should see the letter shrink. Then the computer will try to recognise the postcode letters you've written. Once it thinks it has the answer, the envelope will move to the van for the correct sorting office.

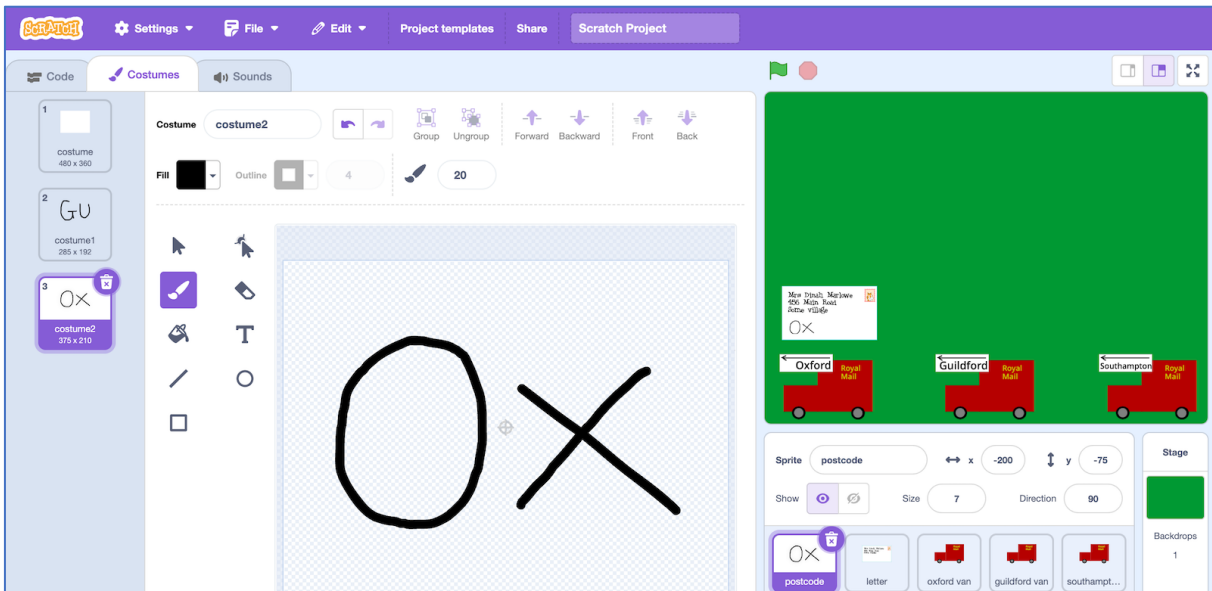


38. Did it get it right?

If not, you might need to add some more examples, and train a new machine learning model (steps 19-22) with them.

39. Click on the **Green Flag** and then

repeat steps 34-37 to try it again with a different postcode



What have you done?

You've trained a machine learning model to be able to do handwriting recognition. This is called "optical character recognition" or "OCR" for short.

You did that by collecting examples of handwriting, to train the computer to be able to recognise it.

You built a small and simple example, using just the first two letters for just three postcode areas.

Imagine doing the same thing for every postcode area in the country. You'd have to create a lot more training buckets to cover the 120 postcode areas in the UK. And you'd need to collect thousands of training examples, with lots of different people's handwriting, so that the computer could get really good at recognising them.

That is how large postal sorting offices sort our letters in real life.

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 someone else's handwriting

You've trained the computer to recognise how you write the postcode letters, but would it be able to recognise someone else's?

Ask a friend to test it and see if it works.

If it doesn't, you'll need to get some examples of their writing to add to your training data. The more people you can get training examples from, the better the computer will be at recognising a variety of handwriting styles.

Try more of the postcode

We made it easier for the computer by only giving it the first two letters.

But how can we get it to recognise something like "OX1 2JD" as being a postcode in the Oxford area?

If you collect a variety of different training examples of actual full postcodes (not just the first two letters) you should be able to train it to recognise them. That will probably need more than 10 examples!