How it works

The first part of the program intializes the vertical (y) speed, the "jumping state" and the initial position to 0.

Then it starts an infinite loop that takes care of the vertical movement by using the y-speed variable.

The second part of the program keeps on checking if the red points are touching the ground. If it's the case, it starts a new jump when the space key is pressed. Or stops the jump if we just landed on the ground.

While the character is jumping, the vertical speed is reduced by 0.5 until the maximal downwards speed of -10 is reached.

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Coderdojo Zürich, Ale Rimoldi.
Based on https://wiki.scratch.mit.edu/wiki/Jumping

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Jumping

Jumping from floor to floor.



Jumping

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Jumping



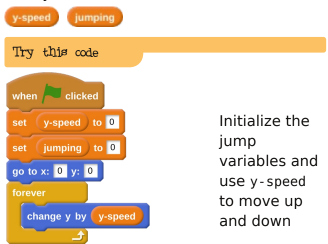
Get ready

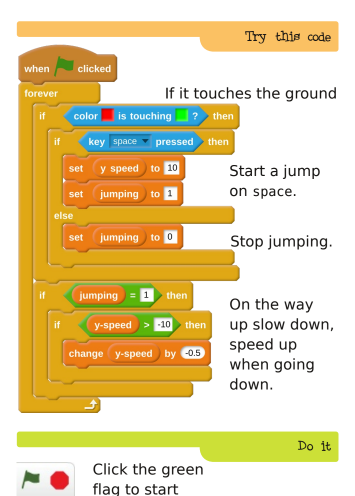
Chose a sprite or draw your own, then add two small colored points under the feets:



We will use them to detect when the sprite touches the ground.

Finally we need two variables:





Jumping



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Chose a sprite or draw your own, then add two small colored points under the feets:



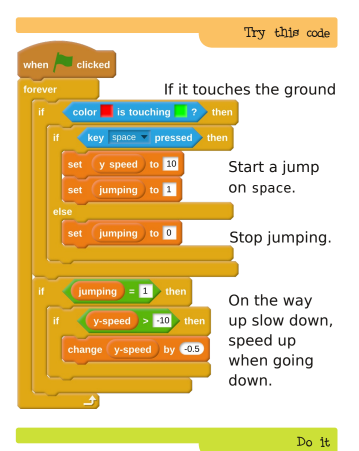
We will use them to detect when the sprite touches the ground.

Finally we need two variables:

```
y-speed jumping

Try this code

when clicked set y-speed to 0 Initialize the jump variables and use y-speed to move up and down
```



Click the green

flag to start