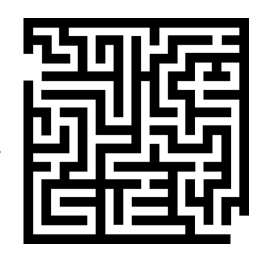
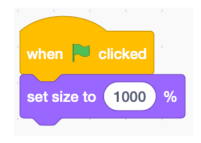


Register/login at https://scratch.mit.edu
Make a moving background with a very big sprite.



- Download the maze image from: https://codeclub67.github.io/images/maze.png
- 2) In Scratch create a new sprite with **upload sprite** and select the image in Downloads.
- 3) We want to make the sprite BIG!

 Try making it 1000% bigger with set size.



Look at 'Size' in the Sprite panel, it's much less than 1000% But Scratch lets us massively resize a blank costume.

- 4) Create a new costume for the maze with **paint**. Leave it blank and call it **blank**.
- 5) **Switch costume** to blank before resizing it, then **switch costume** to the maze.
- 6) Move Scratch the cat to the screen centre.

 The cat code uses the **up**, **down**, **left**, **right**arrows, but the cat stays still and the maze

 moves. **Broadcast** the moves to the maze and **wait**.
- 7) Duplicate this cat code for each direction.



8) Add motion code to the maze to receive the broadcast.



- 9) Make the cat **point** in the left/right direction it's moving. Set the Direction to mirror to keep it upright.

 Use 90° for the right arrow, and -90° for the left arrow.
- 10) Stop the cat moving into the black areas. If the cat is touching colour then broadcast a move the opposite way.
- 11) Choose the black colour by clicking on the colour swatch after **touching**

colour, select the colour picker at the bottom and sample the black colour from the maze.

12) Do this for all directions.





Try animating the cat by adding **next costume** after each move.

Save your code with a good name. File > Save now