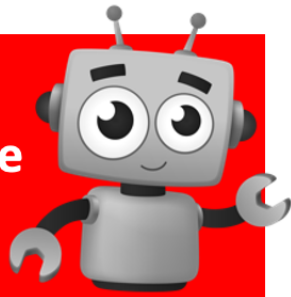


**Artificial
Intelligence**



The Sentimental Jellyfish



Cheer up the sentimental jellyfish with kind words.

Open <https://codelab.cognimates.me> (you can't login like normal Scratch)

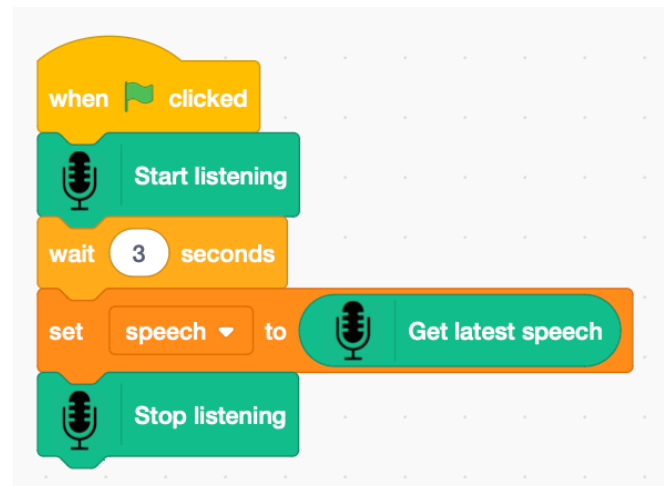
The jellyfish has a range of expressions from sad to happy.

- Create a new jellyfish sprite (or create your own set of sad to smiley faces).
- Select the costumes tab and arrange the costumes from the saddest first to happiest last.



Use 'speech to text' to capture what you say.

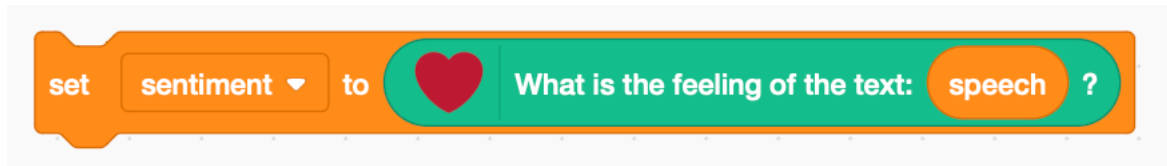
- Create a variable **speech** to store what you say.
- Add code to that **starts listening** to you when you click the **green flag**. What you say is stored in the **speech** variable.



Press the **green flag** and speak (you have 3 seconds). Does it hear you?

The sentiment of your words can be **positive** (kind), **neutral**, or **negative** (unkind).

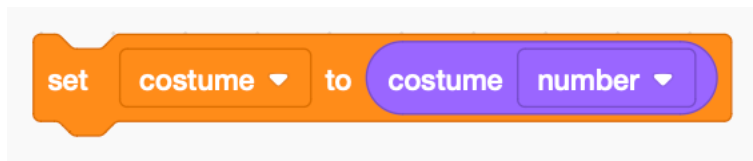
- Add a variable to store the **sentiment**.
- Add code that works out if the **feeling** is positive or negative.



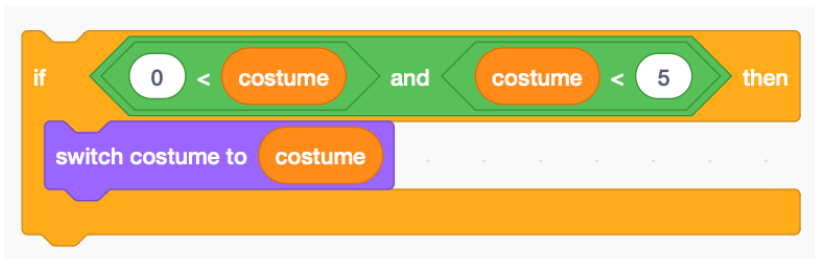
Press the **green flag** and say something kind to the jellyfish.
What is the sentiment?

Change the costume according to the sentiment, positive words make it happier, negative words make it sadder.

- Create a new variable to store the **costume** number.
- Add code to **set costume** to the current **costume number**.



- If the **sentiment** is positive increase the costume number, making the jellyfish happier. Otherwise decrease it, to make it sadder.



- Finally, **switch costumes**. The jellyfish has 4 costumes, so only do this if the costume number is in the range 1 to 4.

Your code isn't saved to Scratch. **Save it on a USB drive.**