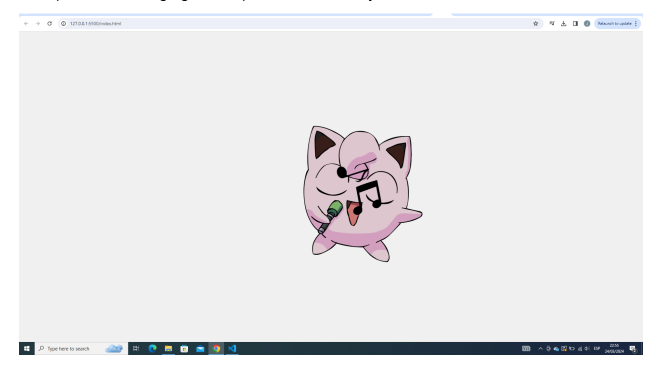
Moving Jigglypuff.

This was my second development project, it consisted on using "@keyframes" queries to animate a Jigglypuff. this time around i chose an image due to my traumatic past experience with psyduck, but decided to give it three animated parts, the Jigglypuff rocking from side to side and multiple music notes coming out of the microphone giving an impression of singing as the pokemon famously does.



This was a fun project to work on and the code is here.

The only problem i had with this project was how to make the animation infinite instead of keeping the notes flying around and i achieved that with "ease-in-out infinite".

(i only coded this site in one html doc because of how short the html is, i know is bad etiquette.)

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Jigglypuff Animation</title>
<style>
   body, html {
```

```
margin: 0;
   padding: 0;
   height: 100%;
   display: flex;
   justify-content: center;
   align-items: center;
   background-color: #f0f0f0;
   0%, 100% { transform: rotate(-5deg); }
   50% { transform: rotate(5deg); } /* side to side movement */
 @keyframes floatNote1 {
   0% { transform: translate(0, 0) rotate(0deg); }
   100% { transform: translate(-150px, -450px) rotate(360deg); } /* 360
 @keyframes floatNote2 {
   0% { transform: translate(0, 0) rotate(0deg); }
   100% { transform: translate(150px, -450px) rotate(-360deg); } /* 360
degree rotation*/
   position: relative;
   width: 600px;
   height: 600px;
 .jigglypuff {
 position: absolute;
 bottom: 75px;
 left: 200px;
 width: 400px;
 height: 400px;
 animation: rock 5s ease-in-out infinite;
 background-image: url('./Images/jigglypuff1.png');
 background-size: contain;
 background-position: center;
 background-repeat: no-repeat;
  .note {
```

```
position: absolute;
   width: 100px;
   height: 100px;
   bottom: 200px;
   background-position: center;
   background-repeat: no-repeat;
   left: 350px;
   animation: floatNote1 6s ease-in-out infinite; /* notes disapear when
   background-image: url('./Images/MusicNote1.png');
 .note.note2 {
   left: 350px;
   animation: floatNote2 7s ease-in-out infinite; /* notes disapear when
   background-image: url('./Images/MusicNote2.png');
<div class="scene">
 <div class="note note1"></div>
 <div class="note note2"></div>
```