

In [ ]:	<pre>output = [] output_l = [] i = 0 breakp = False while i &lt; len(modes) - 1:     skill = modes[i][0]     start = modes[i][1]     while i &lt; len(modes) - 1 and modes[i][0] == skill:         i += 1      if i == len(modes) - 1:</pre>
	<pre>end = modes[i][2] breakp = True  if breakp == False:     end = (modes[i][1])-1  output.append([skill, start, end]) milliseconds = (end-start)*(1/24) output_l.append([skill, milliseconds])  print("\nLista finale: \n") print(output) print("\nLista finale in millisecondi: \n")</pre>
	<pre>print(output_l)  With the following output :  Lista finale:  [['none', 0, 7], ['mal', 8, 38], ['none', 39, 49], ['fl', 50, 60]]  Lista finale in millisecondi:</pre>
	[['none', 0.29166666666666663], ['mal', 1.25], ['none', 0.41666666666663], ['fl', 0.4166666666666663]]  O4/03/2023  I reached 403 videos on my dataset with the following occurrence:  • Planche: 87
	<ul> <li>Maltese: 90</li> <li>Back lever: 33</li> <li>Front Lever: 73</li> <li>One Arm Front Lever: 26</li> <li>One Arm Handstand: 71</li> </ul>
	<ul> <li>One Arm Handstand: 71</li> <li>Flag: 11</li> <li>Iron Cross: 12</li> </ul>