





```
In [ ]: output = []
output_l = []
i = 0
breakp = False
while i < len(nodes)-1:
    skill = nodes[i][0]
    start = nodes[i][1]
    while i < len(nodes)-1 and nodes[i][0] == skill:
        i += 1

        if i == len(nodes)-1:
            end = nodes[i][2]
            breakp = True

    if breakp == False:
        end = (nodes[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 milliseconds: \n")
print(output_l)
```

With the following output :

Lista finale:

```
[[none', 0, 7], ['maif', 8, 38], [none', 39, 49], ['ff', 50, 60]]
```

Lista finale in milliseconds:

```
[[none', 0.2916666666666663], ['maif', 1.25], [none', 0.4166666666666663], ['ff', 0.4166666666666663]]
```

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I reached 403 videos on my dataset with the following occurrence :

- Planche : 87
- Maltese : 90
- Back lever : 33
- Front Lever : 73
- One Arm Front Lever : 26
- One Arm Handstand : 71
- Flag : 11
- Iron Cross : 12