

Inputs:

1. userSkills which is a list of dictionaries that are structured as follows:
  - a. "skillName": string
  - b. "skillYears":0
  - c. "isRelevant":Bool

The program needs to, if the skill's "isRelevant" Boolean is true, place the skillName value into a list which is in a list where it's index in the main list is equal to the skillYears value, the program then needs to output that value

Example inputs and outputs:

```
userSkills = [  
    {"skillName":"noYears1", "skillYears":0, "isRelevant":True},  
    {"skillName":"noYears2", "skillYears":0, "isRelevant":True},  
    {"skillName":"oneYears1", "skillYears":1, "isRelevant":True},  
    {"skillName":"oneYears2", "skillYears":1, "isRelevant":False},  
    {"skillName":"threeYears1", "skillYears":3, "isRelevant":true},  
]
```

Outputs:

```
listUserSkill = [  
    ["noYears1", "noYears2"],  
    ["oneYears1"],  
    [],  
    ["threeYears1"],  
]
```