```
["RAR, 3"]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ["RAR", 3],
     44.99999999999986
14:45
46.999999999999986
14:47
47.999999999999986
    14:49
Traceback (most recent call last):
File "/Users/oliviagoodman/Desktop/get schooled/computer science/problem 6.py",
line 13, in amodules
minute +- time[1]
Indexfror: list index out of range
        RESTART: /Users/oliviagoodman/Desktop/get schooled/computer science/problem 6.p
          hat time do you want to depart Wellington in 24 hour time? (e.g. 14.34) 14.34
    14:47
14:48
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49
14:49

                                                                                                                                                                                                                                                                 for time in TIMES:
        14:60
                                                                                                                                                                                                                                                                                print(time)
                                                                                                                                                                                                                                                                                      minute += time[1]
        ['JOH', 2]
                                                                                                                                                                                                                                                                                     if minute >= 60:
        15:02
def output_times():
## for i in len(TIMES):
## print(TIMES[i][0])
## print("[]".format(arrival_times[i]))
print(arrival_times)
                                                                                                                                                                                                                                                                #main routine time.calculation(float(input("What time do you want to depart Wellington (in 24 outout_times()
```

```
What time do you want to depart Wellington (in 24 hour time e.g. 13.01)? 13.07
```

Wellington 13:07. Crofton Downs 13:14. Ngaio 13:16. Awarua St 13:18. Simla Cres 13: 20. Box Hill 13:21. Kandallah 13:23. Raroa 13:26. Johnsonville 13:28.

Expected values

```
What time do you want to depart Wellington (in 24 hour time e.g. 13.01)? 17.59

Wellington 17:59. Crofton Downs 18:06. Ngaio 18:08. Awarua St 18:10. Simla Cres 18:

12. Box Hill 18:13. Kandallah 18:15. Raroa 18:18. Johnsonville 18:20.
```

Boundary value