Practice Notebook - Putting It All Together

C1M6L1_Putting_It_All_Together

Hello, coders! Below we have code similar to what we wrote in the last video. Go ahead and run the following cell that defines our get event date, current users and generate report methods.

```
In [1]:
        def get event date(event):
          return event.date
        def current users(events):
          events.sort(key=get event date)
          machines = {}
          for event in events:
            if event.machine not in machines:
              machines[event.machine] = set()
            if event.type == "login":
              machines[event.machine].add(event.user)
            elif event.type == "logout" and event.user in machines[event.machi
        nel:
              machines[event.machine].remove(event.user)
          return machines
        def generate report(machines):
          for machine, users in machines.items():
            if len(users) > 0:
              user list = ", ".join(users)
              print("{}: {}".format(machine, user list))
```

No output should be generated from running the custom function definitions above. To check that our code is doing everything it's supposed to do, we need an Event class. The code in the next cell below initializes our Event class. Go ahead and run this cell next.

```
In [2]: class Event:
    def __init__(self, event_date, event_type, machine_name, user):
        self.date = event_date
        self.type = event_type
        self.machine = machine_name
        self.user = user
```

Ok, we have an Event class that has a constructor and sets the necessary attributes. Next let's create some events and add them to a list by running the following cell.

Now we've got a bunch of events. Let's feed these events into our custom_users function and see what happens.

```
In [4]: users = current_users(events)
    print(users)

{'webserver.local': {'lane'}, 'myworkstation.local': set(), 'mailser
    ver.local': set()}
```

Uh oh. The code in the previous cell produces an error message. This is because we have a user in our events list that was logged out of a machine he was not logged into. Do you see which user this is? Make edits to the first cell containing our custom function definitions to see if you can fix this error message. There may be more than one way to do so.

Remember when you have finished making your edits, rerun that cell as well as the cell that feeds the events list into our custom_users function to see whether the error message has been fixed. Once the error message has been cleared and you have correctly outputted a dictionary with machine names as keys, your custom functions are properly finished. Great!

Now try generating the report by running the next cell.

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```
In [5]: generate_report(users)
webserver.local: lane
```

Whoop whoop! Success! The error message has been cleared and the desired output is produced. You are all done with this practice notebook. Way to go!