2-more_exercises

September 4, 2023

1 Python review: More exercises

This notebook continues the review of Python basics. A key concept is that of a *nested* data structure. For example, the first code cell will define a 2-D "array" as a list of lists.

Consider the following dataset of exam grades, organized as a 2-D table and stored in Python as a "list of lists" under the variable name, grades.

```
In [2]: grades = [
            # First line is descriptive header. Subsequent lines hold data
            ['Student', 'Exam 1', 'Exam 2', 'Exam 3'],
            ['Thorny', '100', '90', '80'],
            ['Mac', '88', '99', '111'],
            ['Farva', '45', '56', '67'],
            ['Rabbit', '59', '61', '67'],
            ['Ursula', '73', '79', '83'],
            ['Foster', '89', '97', '101']
        ]
        grades
Out[2]: [['Student', 'Exam 1', 'Exam 2', 'Exam 3'],
         ['Thorny', '100', '90', '80'],
         ['Mac', '88', '99', '111'],
         ['Farva', '45', '56', '67'],
         ['Rabbit', '59', '61', '67'],
         ['Ursula', '73', '79', '83'],
         ['Foster', '89', '97', '101']]
```

Exercise 0 (students_test: 1 point). Complete the function get_students which takes a nested list grades as a parameter and reutrns a new list, students, which holds the names of the students as they from "top to bottom" in the table. - **Note**: the parameter grades will be similar to the table above in structure, but the data will be different.

The test cell below will check your solution against several randomly generated test cases. If your solution does not pass the test (or if you're just curious), you can look at the variables used in the latest test run. They are automatically imported for you as part of the test.

- input_vars Dictionary containing all of the inputs to your function. Keys are the parameter names.
- original_input_vars Dictionary containing a copy of all the inputs to your function. This is useful for debugging failures related to your solution modifying the input. Keys are the parameter names.
- returned_output_vars Dictionary containing the outputs your function generated. If
 there are multiple outputs, the keys will match the names mentioned in the exercrise instructions.
- true_output_vars Dictionary containing the outputs your function should have generated. If there are multiple outputs, the keys will match the names mentioned in the exercrise instructions.

All of the test cells in this notebook will use the same format, and you can expect a similar format on your exams as well.

```
6
6
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11
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8
8
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6
7
7
6
9
10
6
7
Passed. Please submit!
```

In [8]: import nb_1_2_tester

try:

for _ in range(20):

tester = nb_1_2_tester.Tester_1_2_1()

Exercise 1 (assignments_test: 1 point). Complete the function get_assignments. The function takes grades (a nested list structured similarly to grades above) as a parameter. It should return a new list assignments which holds the names of the class assignments. (These appear in the descriptive header element of grades.)

Exercise 2 (grade_lists_test: 1 point). Complete the function for build_grade_lists, again taking grades as a parameter. The function should return a new *dictionary*, named grade_lists, that maps names of students to *lists* of their exam grades. The grades should be converted from strings to integers. For instance, grade_lists['Thorny'] == [100, 90, 80].

```
In [9]: # Create a dict mapping names to lists of grades.
        def build_grade_lists(grades):
            ###
            ### YOUR CODE HERE
            new List = {}
            for Length in grades[1:]:
                new_List[Length[0]] = [int(g) for g in Length[1:]]
            return new_List
            ###
  The demo cell below should display
{'Thorny': [100, 90, 80],
 'Mac': [88, 99, 111],
 'Farva': [45, 56, 67],
 'Rabbit': [59, 61, 67],
 'Ursula': [73, 79, 83],
 'Foster': [89, 97, 101]}
In [10]: grade_lists = build_grade_lists(grades)
         grade_lists
```

```
'Mac': [88, 99, 111],

'Farva': [45, 56, 67],

'Rabbit': [59, 61, 67],

'Ursula': [73, 79, 83],

'Foster': [89, 97, 101]}

In [11]: import nb_1_2_tester

tester = nb_1_2_tester.Tester_1_2_2()

for _ in range(20):
```

Out[10]: {'Thorny': [100, 90, 80],

try:

```
tester.run_test(build_grade_lists)
          (input_vars, original_input_vars, returned_output_vars, true_output_vars) = texcept:
                (input_vars, original_input_vars, returned_output_vars, true_output_vars) = textilize
                raise
print('Passed. Please submit!')
```

Passed. Please submit!

In [12]: def build_grade_dicts(grades):

Exercise 3 (grade_dicts_test: 2 points). Complete the function build_grade_dicts, again taking grades as a parameter and returning new dictionary, grade_dicts, that maps names of students to *dictionaries* containing their scores. Each entry of this scores dictionary should be keyed on assignment name and hold the corresponding grade as an integer. For instance, grade_dicts['Thorny']['Exam 1'] == 100. You may find solutions to earlier exercises useful for completing this one. Feel free to use them!

```
###
             ### YOUR CODE HERE
             assignments = get_assignments(grades)
             grade_dicts = {}
             for Length in grades[1:]:
                 grade_dicts[Length[0]] = dict(zip(assignments, [int(g) for g in Length[1:]]))
             return grade_dicts
             ###
  The demo cell below should display {'Thorny': {'Exam 1': 100, 'Exam 2': 90, 'Exam
3': 80}, 'Mac': {'Exam 1': 88, 'Exam 2': 99, 'Exam 3': 111}, 'Farva': {'Exam
1': 45, 'Exam 2': 56, 'Exam 3': 67}, 'Rabbit': {'Exam 1': 59, 'Exam 2': 61,
'Exam 3': 67}, 'Ursula': {'Exam 1': 73, 'Exam 2': 79, 'Exam 3': 83}, 'Foster':
{'Exam 1': 89, 'Exam 2': 97, 'Exam 3': 101}}
In [13]: grade_dicts = build_grade_dicts(grades)
         grade_dicts
Out[13]: {'Thorny': {'Exam 1': 100, 'Exam 2': 90, 'Exam 3': 80},
          'Mac': {'Exam 1': 88, 'Exam 2': 99, 'Exam 3': 111},
          'Farva': {'Exam 1': 45, 'Exam 2': 56, 'Exam 3': 67},
          'Rabbit': {'Exam 1': 59, 'Exam 2': 61, 'Exam 3': 67},
          'Ursula': {'Exam 1': 73, 'Exam 2': 79, 'Exam 3': 83},
          'Foster': {'Exam 1': 89, 'Exam 2': 97, 'Exam 3': 101}}
In [14]: import nb_1_2_tester
         tester = nb_1_2_tester.Tester_1_2_3()
         for _ in range(20):
```

```
try:
    tester.run_test(build_grade_dicts)
    (input_vars, original_input_vars, returned_output_vars, true_output_vars) = texcept:
        (input_vars, original_input_vars, returned_output_vars, true_output_vars) = textilize
        raise
print('Passed. Please submit!')
```

Passed. Please submit!

Exercise 4 (avg_grades_by_student_test: 1 point). Complete the function build_avg_by_student, taking grades as a parameter and returning a dictionary named avg_by_student that maps each student to his or her average exam score. For instance, avg_grades_by_student['Thorny'] == 90. You may find solutions to earlier exercises useful for completing this one. Feel free to use them!

Hint. The statistics module of Python has at least one helpful function.

Exercise 5 (grades_by_assignment_test: 2 points). Complete the function build_grade_by_asn, which takes grades as a parameter and returns a dictionary named grade_by_asn, whose keys are assignment (exam) names and whose values are lists of scores over all students on that assignment. For instance, grades_by_assignment['Exam 1'] == [100, 88, 45, 59, 73, 89]. You may find solutions to earlier exercises useful for completing this one. Feel free to use them!

The demo cell below should display

```
try:
                 tester.run_test(build_grade_by_asn)
                 (input_vars, original_input_vars, returned_output_vars, true_output_vars) = to
                 (input_vars, original_input_vars, returned_output_vars, true_output_vars) = to
         print('Passed. Please submit!')
Passed. Please submit!
   Exercise 6 (avg_grades_by_assignment_test: 1 point).
                                                              Complete the function
build_avg_by_asn, which takes grades as a parameter and returns a dictionary, avg_by_asn,
which maps each exam to its average score. You may find solutions to earlier exercises useful for
completing this one. Feel free to use them!
In [21]: # Create a dict mapping items to average for that item across all students.
         def build_avg_by_asn(grades):
             ###
             ### YOUR CODE HERE
             from statistics import mean
             grades_by_assignment = build_grade_by_asn(grades)
             return{n: mean(G) for n,G in grades_by_assignment.items()}
             ###
   The demo cell below should display
{'Exam 1': 75.6666666666667,
 'Exam 2': 80.33333333333333,
 'Exam 3': 84.83333333333333333
In [22]: avg_grades_by_assignment = build_avg_by_asn(grades)
         avg_grades_by_assignment
Out[22]: {'Exam 1': 75.6666666666667,
          'Exam 2': 80.333333333333333,
          'Exam 3': 84.83333333333333333
In [23]: import nb_1_2_tester
         tester = nb_1_2_tester.Tester_1_2_6()
         for _ in range(20):
             try:
                 tester.run_test(build_avg_by_asn)
                 (input_vars, original_input_vars, returned_output_vars, true_output_vars) = to
             except:
                 (input_vars, original_input_vars, returned_output_vars, true_output_vars) = te
```

raise

print('Passed. Please submit!')

Exercise 7 (rank_test: 2 points). Complete the function get_ranked_students which takes grades as an argument and returns a new list, ranked_students, which contains the names of students in order by *decreasing* score. That is, ranked_students[0] should contain the name of the top student (highest average exam score), and ranked_students[-1] should have the name of the bottom student (lowest average exam score). You may find solutions to earlier exercises useful for completing this one. Feel free to use them!

```
In [24]: def get_ranked_students(grades):
             ###
             ### YOUR CODE HERE
             from statistics import mean
             ranked_students = []
             print('Grades = ', grades)
             exams = grades[0][1:]
             print('Exams = ', exams)
             students = [data[0] for data in grades[1:]]
             print('Students = ', students)
             avg_grades_by_studeents = []
             avg_grades_by_students = build_avg_by_student(grades)
             print("Average grades by student = ", avg_grades_by_students)
             rank = sorted (avg_grades_by_students, key=avg_grades_by_students.get, reverse = '
             print('Rank = ', rank)
             return rank
  The demo cell below shuould display ['Mac', 'Foster', 'Thorny', 'Ursula', 'Rabbit',
'Farva']
In [25]: rank = get_ranked_students(grades)
         rank
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3'], ['Thorny', '100', '90', '80'], ['Mac', '80']
Exams = ['Exam 1', 'Exam 2', 'Exam 3']
Students = ['Thorny', 'Mac', 'Farva', 'Rabbit', 'Ursula', 'Foster']
Average grades by student = {'Thorny': 90, 'Mac': 99.3333333333333, 'Farva': 56, 'Rabbit': 6
```

```
Rank = ['Mac', 'Foster', 'Thorny', 'Ursula', 'Rabbit', 'Farva']
Out[25]: ['Mac', 'Foster', 'Thorny', 'Ursula', 'Rabbit', 'Farva']
In [26]: import nb_1_2_tester
              tester = nb_1_2_tester.Tester_1_2_7()
              for i in range(5):
                     try:
                            tester.run_test(get_ranked_students)
                            (input_vars, original_input_vars, returned_output_vars, true_output_vars) = to
                            (input_vars, original_input_vars, returned_output_vars, true_output_vars) = to
                            raise
              print('Passed. Please submit!')
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3'], ['Jek Tono Porkins', '90', '76', '75'],
Exams = ['Exam 1', 'Exam 2', 'Exam 3']
Students = ['Jek Tono Porkins', 'Shaak Ti', 'Kit Fisto', 'Ki-Adi-Mundi', 'Luke Skywalker', 'Be
Rank = ['Shaak Ti', 'Jek Tono Porkins', 'Kit Fisto', 'Ben Quadinaros', 'Luke Skywalker', 'Ki-
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3', 'Exam 4'], ['IG-88', '97', '77', '82', '5
Exams = ['Exam 1', 'Exam 2', 'Exam 3', 'Exam 4']
Students = ['IG-88', 'Cordé', 'Saesee Tiin', 'Ackbar', 'Finis Valorum', 'Chewbacca']
Average grades by student = {'IG-88': 77.25, 'Cordé': 65.75, 'Saesee Tiin': 66.75, 'Ackbar': 8
Rank = ['Ackbar', 'IG-88', 'Chewbacca', 'Saesee Tiin', 'Cordé', 'Finis Valorum']
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6'], ['Han Solo
Exams = ['Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6']
Students = ['Han Solo', 'Arvel Crynyd', 'Poe Dameron', 'Raymus Antilles']
Rank = ['Han Solo', 'Arvel Crynyd', 'Raymus Antilles', 'Poe Dameron']
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6'], ['Poggle ti
Exams = ['Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6']
Students = ['Poggle the Lesser', 'Wilhuff Tarkin', 'Roos Tarpals', 'Jar Jar Binks', 'Taun We'
Rank = ['Ki-Adi-Mundi', 'Mas Amedda', 'Adi Gallia', 'Roos Tarpals', 'Qui-Gon Jinn', 'Wilhuff'
Grades = [['Student', 'Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6'], ['Plo Koon
Exams = ['Exam 1', 'Exam 2', 'Exam 3', 'Exam 4', 'Exam 5', 'Exam 6']
Students = ['Plo Koon', 'Ratts Tyerell', 'R2-D2', 'Han Solo', 'Leia Organa', 'Chewbacca', 'Pa
Average grades by student = {'Plo Koon': 85, 'Ratts Tyerell': 70.6666666666667, 'R2-D2': 83.
Rank = ['Lobot', 'Owen Lars', 'Plo Koon', 'Han Solo', 'R2-D2', 'Leia Organa', 'Chewbacca', 'Pan Solo', 'R2-D2', '
Passed. Please submit!
```

Fin! You've reached the end of this part. Don't forget to restart and run all cells again to make sure it's all working when run in sequence; and make sure your work passes the submission process. Good luck!