1590 – Python Fall 2017

Assignment No:	9	Issued:	October 15, 2017
Title:	Data Processing with NumPy	Due:	October 22, 2017

## Notes:

• Use NumPy to handle data in tabular form.

• Wherever possible use vectorized *NumPy* operations.

### Data

Final grades in Computer Science CS333 course are based on the weights of the assignment groups:

Labs	30 %
Homework	20 %
Quiz	15 %
Midterm 1	10 %
Midterm 2	15 %
Final project	10 %
Total	100 %

Midterm 1, Midterm 2 and Final project are assignment groups with a single assignment. Other assignment groups contain several assignments that together constitute the grade for the group. For example, there are 6 homework assignments that together contribute 20% towards the final grade.

Excel file "Scores\_all.xlsx" contains all grades at the end of the semester. Column A contains the student ID numbers and the other columns contain the grades:

A Student ID numbers

B to G: Homework

H to R: Labs

S: Final project
T: Midterm 1

U to AC: Quizzes (Note that Quiz 4 is missing)

AD: Midterm 2

Rows contain the following information:

1: Headings (textual description of columns)

2: Weights of individual assignment within its group 3 to 46: Grades of students in corresponding assignments

Homework and lab assignments, final project and midterms are graded from 0 to 100 points. The quizzes are graded from 0 to 10 points.

## Question 1 (20 points)

Open file "Scores\_all.xlsx" with Excel and save it in plain text using "csv" format (Comma Separated Values) to file "Scores\_all.csv".

Write a Python program that uses *NumPy* to:

- Read "Scores all.csv",
- Delete the first row (with column headings),
- Fill out the missing data with 0s,
- Print the resulting data array and save it to the file "scores.npy".

#### Hints

Open file "Scores\_all.xlsx" with Excel and inspect the data.

Note the following:

- First row contains the column headings. Second row contains the weights for the individual assignments.
- The first column contains student ID numbers.
- There are 6 homework assignments (*HW 0* to *HW 5*), 11 labs (*Lab 01* to *Lab 11*), and 9 quizzes (*Quiz 01* to *Quiz 10*). Note that there is no *Quiz 4*, due to an error it was dropped from the scores.
- Some scores are missing, for example, student with *ID* = 38180 missed first two homework assignments. The missing scores should be filled out with *Os*.

Use Excel option:

```
File -> Save as -> CSV (Comma delimited)
```

to save the data to file "Scores all.csv". You will need function genfromtxt() to read .csv file:

```
from numpy import genfromtxt
```

Read file "Scores\_all.csv" into an np array "scores\_all":

```
scores_all = genfromtxt("Scores_all.csv", delimiter = ",")
```

You will notice that the empty cells and cells with textual data are read as NaN (Not a Number). Create a view "scores" to "scores\_all" that does not contain the first row (with headings). Use statement np.isnan(scores) to identify the elements with NaN and replace them with Os.

Convert the data type of scores to integers, print the resulting array scores and save it to file "scores.npy".

## Sample printout

]]	0	100	100,	10	10	100]	
[496	547	90	100,	2	6	89]	
[498	365	100	70,	1	7	73]	
,	,						
[292	288	100	90,	10	10	74]	
[347	759	100	90,	8	9	94]	
[459	920	85	85,	0	10	91]]	

## Question 2 (20 points)

Write a Python program that uses *NumPy* to read file "scores.npy" and create a NumPy array "score\_headings" with the following columns:

- ID numbers,
- Weighted scores for the homework assignment,
- Weighted scores for the labs,
- Weighted final project scores,
- Weighted midterm 1 scores,
- Weighted scores for the quizzes,
- Weighted midterm 2 scores.

Print "score\_headings" and store it to file "score\_heading.npy".

### Hints

For a student in the row i, the weighted score for the homework assignments is:

$$((hw0 + hw1 + hw2 + hw3 + hw4 + hw5) / 600) * 20$$

Instead of using a loop to calculate weights for each student, you are supposed to <u>use vectorized</u> <u>operations.</u> For example, the following statement sums the homework scores for all students:

## Statement:

suppresses the scientific printout of the elements of "score\_headings".

Save "score\_headings" to file "score\_headings.npy" and print with elements rounded to 1 decimal digit:

### Sample printout

[[	49647.	17.1	29.3	8.8	5.7	8.2	13.4]
[	49865.	18.9	28.4	10.	9.3	9.5	11. ]
[	88260.	20.	27.8	9.5	4.4	6.7	12. ]
[	73216.	18.7	29.3	9.	7.5	9.8	9.8]
[	62539.	18.5	29.	8.8	5.9	9.5	7.4]

## Question 3 (20 points)

Write a function "toLetterGrade(score)" that returns the letter grade for a scalar input "score". See Question 1, Assignment 6, for details.

Function "main()" reads file "score\_headings.npy", calculates and prints the letter grade for each student.

You are supposed to use NumPy vectorized operations instead of loops.

#### Hints

Create a NumPy array "final\_scores" with a row for each student and 3 columns:

- ID numbers
- Final scores
- Letter grade

Final score for each student is the sum of weighted assignment groups, which are columns 1 to 6 of the "final\_scores". For example, the final score of the student with ID number 49647 is:

```
17.1 + 29.3 + 8.8 + 5.7 + 8.2 + 13.4
```

Round the final scores to 1 decimal digit.

Use function "toLetterGrade(score)" to convert the final scores to letter grades. You will have to "vectorize" the function to be able to apply it to the final scores column:

```
np.vectorize(toLetterGrade)
```

Convert "final\_scores" to strings:

```
final_scores = final_scores.astype(str)
```

Insert the letter grades (which are strings) into the third column of "final scores".

# Sample output

```
[['49647.0' '82.3' 'B-']
['49865.0' '87.1' 'B+']
['88260.0' '80.4' 'B-']
['73216.0' '84.0' 'B']
['62539.0' '79.1' 'C+']
['38180.0' '70.4' 'C-']
['75682.0' '87.4' 'B+']
. . . .
```

## Question 4 (20 points)

Write a Python program that uses NumPy to calculate and print average score for each assignment.

#### Hints

Read file "scores.npy". The columns contain the scores of individual assignment.

An (arithmetic) average is the sum of a series of numbers divided by the count of that series of numbers.

Calculate the average of the columns; make sure that you do not sum the weights of the assignments. Do not use loops, use NumPy vectorized operations to calculate the averages.

Use loops to print the results in each assignment group rounded to 1 decimal digit.

### Sample output

```
Homework ∅ average: 80.0
Homework 1 average: 88.2
Homework 2 average: 96.4
Homework 3 average: 89.9
Homework 4 average: 91.0
Homework 5 average: 87.7
Lab
            1 average: 98.7
Lab 2 average: 95.1
Lab 3 average: 97.6
Lab 4 average: 100.0
Lab 5 average: 94.1
Lab 6 average: 96.0
Lab 7 average: 89.5
Lab 8 average: 93.9
Lab 9 average: 83.5
Lab 10 average: 91.8
Lab 11 average: 93.9
Quiz 1 average: 10.0
Quiz 2 average: 5.2
Quiz 3 average: 5.1
Quiz 5 average: 7.0
Quiz 6 average: 7.6
Quiz 7 average: 3.4
Quiz 8 average: 5.5
Quiz 9 average: 5.2
Quiz 10 average: 5.6
(deleted "Quiz 11 average 77.2"
Final project avg:
                            77.2
Midterm 1 average:
                             69.6
Midterm 2 average:
                             79.4
```

## Question 5 (20 points)

Write a Python program that uses *NumPy* to calculate and print average of each assignment group.

#### Hints

Read file "scores.npy".

Homework assignment group consists of 6 homework assignments. Calculate the average by summing up all homework scores and dividing by the number of homework submissions (homework elements in "scores.npy"). Repeat the same for the labs and quizzes.

The averages for the assignment groups "Final project", "Midterm 1" and "Midterm 2" are just the averages of the corresponding columns. Print the averages rounded to 1 decimal digit.

### Sample output

Program to calculate assignment group averages.

Homework average: 88.9
Lab average: 94.0
Quiz average: 6.1
Project average: 77.2
Midterm 1 average: 69.6
Midterm 2 average: 79.4

# **Deliverables**

- Write your programs in Python 3 and use NumPy to perform vectorized operations.
- Make sure your code is properly formatted, structured and commented.
- Write a separate program (Python script) for each question or subquestion. Each program has to have a 'main()' function from which you should call all other functions (if you have any).
- Name program files 'Question1.py', 'Question2.py', etc.
- A program should run the entire code for that particular question by directly executing it.
- Submit a single zip file that includes all the question program files together. Name the zip file '*IU-user-name\_assignmentNumber.zip*'. For example, if your IU username is 'rakshah', your zip file will have name 'rakshah assignment8.zip.'
- If you want to provide more instructions for executing your code, put a 'readme.txt' file inside of this zip file, where you may provide additional information.