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. → COMPUTER SCIENCE, DECISION-MAKING, AND DATA → FURTHER EDUCATION

Algorithmic and advanced Programming in Python

Mid term evaluation instructions

Reminder of the objective of this course

• People often learn about data structures out of context

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- But in this course you will learn foundational concepts by building a real application with python and Flask
- To learn the ins and outs of the essential data structure, experiencing in practice has proved to be a much more powerful way to learn data structures
- The mid term evaluation is precisely to start playing with the data structure



Instructions for registering

- Form a group of two people and register on
- <u>https://docs.google.com/spreadsheets/d/1zGRyi8vDB0-</u> 88_wBJ0grygla9gAl8jNewzGXC1_hI-A/edit?usp=sharing

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	Mid term exam A	lgorithmic and adv	anced Prog	ramming in Pyth	on - sometime in No	ovember	
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2	Disa Nilsson	Johannes.Steinbrenner					
3	KLICH NourElhouda	TRAGHA Marwan					
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Instructions for preparing the mid term eval

- The goal of this project is to recreate twitter and play with data structure
- You will have to work on both
 - The backend that will take care of storing
 - The users
 - The tweets
 - The front end with
 - A loggin section (loggin + register)
 - A part to display tweets



Backend

- Using flask, create an application that has the following data structure:
- Two tables:

Name	Туре	Schema
✓		
✓		CREATE TABLE tweet (id INTEGER NOT NULL, uid INTEGER, title VARCHA
🍛 id	INTEGER	"id" INTEGER NOT NULL
🔊 uid	INTEGER	"uid" INTEGER
📄 title	VARCHAR(256)	"title" VARCHAR(256)
content	VARCHAR(2048)	"content" VARCHAR(2048)
✓ i user		CREATE TABLE user (id INTEGER NOT NULL, username VARCHAR(24), et
🍛 id	INTEGER	"id" INTEGER NOT NULL
📄 username	VARCHAR(24)	"username" VARCHAR(24)
📄 email	VARCHAR(64)	"email" VARCHAR(64)
pwd	VARCHAR(64)	"pwd" VARCHAR(64)
Tradicas (0)		



Tweet table

- Id: a unique identifier of tweets (primary key)
- Uid: a foreign key giving the unique identifier of the tweet's user
- Title: the title of the tweet
- Content: tweet content

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- Because of tweet should be fairly brief, we will impose the following constraints:
 - Title: No more than 256 characters
 - Content: No more than 2048 characters

User table

- Id primary key
- Username (not more than 24 characters)
- Email
- password



Flask application for user

- 1. Create a class for User
- 2. Create function that get a user based on its uid
- 3. Add a user (insert equivalent in the database)
- 4. Remove a user (delete equivalent in the database)
- 5. Create a single route that can
 - Adding a user
 - Deleting a user
 - Get a user

@app.route("/api/users", methods=["GET", "POST", "DELETE"])
def users():



....

Data structure question

1. If I want from a user name to get his/her email and not to rely on the database, what data structure should I use to make it really fast, given that I have preloaded already all users in memory?



Connexion between users

- Create a table for storing the friendship relations between users?
- Which data structure should I use to have all relations in memory?
- How do I answer very rapidly if someone is a connexion of a given user?



Tweets

- Create a class object for the tweets class Tweet(db.Model)
- Create a function to add a tweet, delete a tweet, get the user tweet
- Create an app route for
 - Getting tweets
 - Adding tweets
 - Deleting tweets



Tweets

- Create a function that provides in the fastest way all the tweets that contains a given word?
- Explain what data structure you choose?



Front end

• Create a navigation bar with the following items

	Login	Registe
LOGIN		
Email		
firstname.lastname@dauphine.psl.eu		
Password		
•••••		
Login		
Login		



Connexion between front and back

• Make a connexon between front and back end using request



tweet

• Show tweets like this

Tweets

V

1. Hello, world! Just gonna type html here!				
	Like	Retweet	Reply	
2. Tweet				
Code!	Like	Retweet	Reply	
3. Nice!				
Here's a link! I need to use single quotes	for the href. Like	Retweet	Reply	





Do a powerpoint presentation of your work

- Present your work
- Give some details about data structure
- Demonstrate the website
- Concerning data, create fake users and tweets



Instructions for the presentation

- Slide Presentation should last 10 minutes:
 - 5 minutes to demo the website
 - 5 minutes to discuss data structure
- Leave 5 minutes for Question and answers
- Your instructor will warn you after 10 and 13 minutes
- Send us after the presentation within a day your final code in moodle.



Some tips and advices

- Do not start at the last minute!
- If you have technical problems, liaise with the rest of the class and let us know who managed to help you!
- Work as a group and not individually!
- Test before the presentation that everything runs well on your computer to avoid blank presentation in the due day!

