

PHP Bootcamp

Day 05

Staff 42 piscine@42.fr

Summary:

This document is the day05's subject for the PHP bootcamp.

Contents

Ι	P	réambule 2
II	\mathbf{G}	eneral Instructions 3
II	I M	anipulate my database 4
	III.1	Exercise 00 : db_bocal
	III.2	Exercise 01 : ft_table
	III.3	Exercise 02 : Mass data
	III.4	Exercise 03 : Copy!
	III.5	Exercise 04: Updates pending, please restart
	III.6	Exercise 05: Little bit of cleaning
IV		ata selection 8
	IV.1	Exercise 06: Where is vinc'?
	IV.2	Exercise 07: 42 is everywhere!
	IV.3	Exercise 08: The good old days
	IV.4	Exercise 09: Short films
	IV.5	Exercise 10: Aren't we good here?
	IV.6	Exercise 11: Money is essential
	IV.7	Exercise 12: Why simplify things when they can be complicated? 11
	IV.8	Exercise 13: Are you good at maths?
	IV.9	Exercise 14: You, you will read again
	IV.10	Exercise 15: What's your phone number?
	IV.11	Exercise 16: Is it Christmas time?
	IV.12	Exercise 17: Maths - THE COME BACK
	IV.13	Exercise 18: There are some limits!
	IV.14	Exercise 19: Back to the future
	IV.15	Exercise 20: The total
	IV.16	Exercise 21: MD5? Not FT5!

Chapter I

Préambule

Hundred poorly lifting forest era shelters

Cesserent rifles positions game with suspended cartridge. Will the survivors cemeteries unexpected as it. Dentelees Capucines epaissies does one in. Culbutent comrades and aptake spring announced. The books pole Roc people wife, who OTC tip. A thou offer flat atrocious ah. Come among top North wood was knows since rit. Must the and this quickly among or can true.

Here are my shaft blows uncle first or at the heros. Nevertheless caused me improve lingering squadrons the shooting it. Earth opens have it have what its et. However my that frontier only. That frightening grow assassins sound. Levee my each lacquer hollow when. Faces xv epouser take raised it.

Domes crispent me possess Philippe generate or MA. Laidement universal ca re- Push uniform me announced. Woman in the lacquer with Will levee. Net age rocks III idees acts. Oh rappelles Citadel chambrees Boulevard a. Noticing fall within years ignoring faith girl.

Joy bright ras me death end slaughters. Travel yet intimate the full oh church I weaken again. A good know yes dared wine fir feet mines. But its among zero we long. He lilac funds ice at the stop time. Six fanatics ere urged suffering entailed on hard. Meters scolds jet visit these walkers yes its. Pulling oh desperation descended able chaclosah. Eyes Elan its toward must PERE. It electrical unexpected oh singular national convulsion now.

The drums or take branches new regiment. Peiner hast removed cried titles say the tu legion. Ifs age its cover on folds before tracer. Treteaux gold or youth possess crispent noticing. Purposes of the RIT day five the fear slaughters. Possess thou poverty in the Color feerique tons. Non-ras cast circle Palace pic fever.

Released have te kolbacks stores of the. Noise meters know yes walkers was art credit. Life for his wall leave during was work. You fanatics insurance if it sadly the cherissait. Groups becomes ca ah engage tile me. Its commander ah the descend instrument.

Chapter II

General Instructions

- Only this page will serve as reference; do not trust rumors.
- Watch out! This document could potentially change up to an hour before submission.
- Only the work submitted on the repository will be accounted for during peer-2-peer correction.
- As when you did C Bootcamp, your exercises will be corrected by Moulinette.
- The language used is SQL.
- Requests must correctly work with mySQL.
- You must submit only one single request per exercise.
- Moulinette is very meticulous and strict in its evaluation of your work. It is entirely automated and there is no way to negotiate with it. So if you want to avoid bad surprises, be as thorough as possible.
- The submission of several requests for an exercise is a case of cheating. Cheating is sanctioned by the note or -42.
- These exercises are carefully laid out by order of difficulty from easiest to hardest. We will not take into account a successfully completed harder exercise if an easier one is not perfectly functional.
- You <u>cannot</u> leave <u>any</u> additional file in your repository other than those specified in the subject.
- Any questions? Ask your peer on the right. Otherwise, try your peer on the left.
- Your reference guide is called Google / the Internet / http://www.php.net /
- Remember discussings on the Forum. The solution to your problem is probably there already. Otherwise, you will start the conversation.
- Examine the examples thoroughly. They could very well call for details that are not explicitly mentioned in the subject . . .
- By Odin, by Thor! Use your brain!!!

Chapter III

Manipulate my database

III.1 Exercise 00 : db_bocal

	Exercise 00	
·	Database creation	
Turn-in d	irectory: ex00/	
Files to tu	urn in: ex00.sql	
Allowed f	unctions: Everything is allowed	
Notes: n,	/a	

The objective is to create a database named after your login preceded by 'db_'. You will use this database for the next execises. You must submit only the SQL request you performed.

III.2 Exercise 01 : ft_table

4		Exercise 01	
	/	Creating your first tab	ble
Turn-in	directory: $ex01/$		X
Files to	turn in: ex01.sql		
Allowed	d functions : Everyth	ning is allowed	
Notes:	n/a		

Using the file base_student.sql, you must find a way to fill your database.

Create a table named 'ft_table', it will be used to list the students and the staff.

The table must contain the following in the below order:

- an id, it must be your table's primary key, and must be auto-incremented.
- a login, with the length of a standard student login as maximum size, and by default the value must be 'toto'
- a multiple choice **group** with only the following possibilities: 'staff', 'student' and 'other' (see ENUM)
- a creation_date, with the following format: YYYY-MM-DD

Fields must not be NULL; ; Be sure to observe the attributes' order.

III.3 Exercise 02: Mass data

	Exercise 02	
·	Fill your table	
Turn-in direc	tory: $ex02/$	
Files to turn	in: ex02.sql	
Allowed funct	tions: Everything is allowed	
Notes : n/a	/	

Now that your table has been created, let us proceed with the filling. You will add the five users:

- 'loki' is 'staff', created on the '2013-05-01'
- 'scadoux' is 'student', created on the '2014-01-01'
- \bullet 'chap' is 'staff', created on the '2011-04-27'
- 'bambou' is 'staff', created on the '2014-03-01'
- 'fantomet' is 'staff', created on the '2010-04-03'

III.4 Exercise 03: Copy!

Exercise 03	
Copy a table	
Turn-in directory : $ex03/$	
Files to turn in: ex03.sql	
Allowed functions: Everything is allowed	
Notes: n/a	

As you may have noticed, it is tedious to manually write insertions. The next step is therefore to fill your table using the second table's data.

You'll select the users with an 'a' in their last_name from the table user_card. The selected login must be copied only if their size is strictly less than 9 characters. You must order them alphabetically in ascending order of their last_name and limit the number of copied users to 10. The last_name and birthdate will serve as login and creation_date. You'll insert these users in the 'other' group.

III.5 Exercise 04: Updates pending, please restart

	Exercise 04	
	Data update	
Turn-in directory : e	x04/	
Files to turn in : ex	04.sql	
Allowed functions: 1	Everything is allowed	
Notes : n/a		

If you paid attention, you used the member's birthdate as creation_date in your table. To restore a meaning to all this we'll now update your user's creation_date.

Add 20 years to the creation_date, but only for the users that have an id bigger than 5.

III.6 Exercise 05: Little bit of cleaning

		Exercise 05		
	/	Data removal		
Turn-in	directory: $ex05/$			
Files to	Files to turn in: ex05.sql			
Allowed functions: Everything is allowed				
Notes:	Notes: n/a			

After having correctly modified the copied members, you must now remove the people you manually created earlier. Delete the 5 first members of your table.

Chapter IV

Data selection

IV.1 Exercise 06: Where is vinc'?

	Exercise 06	
·	Data selection	/
Turn-in di	rectory: $ex06/$	
Files to tu	rn in: ex06.sql	
Allowed fu	nctions: Everything is allowed	/
Notes : n/	'a	/

Display the title and summary of all movies containing 'Vincent' in their summary. The research must be case-insensitive. Order the results by ascending id_film.

IV.2 Exercise 07: 42 is everywhere!

		Exercise 07	
I.		Data selection	
Turn-in	directory: $ex07/$		X
Files to	turn in : ex07.sql		
Allowed	functions : Everyth	ing is allowed	
Notes:	n/a		

Display the title and summary of all movies containing 42 in their title or summary ordered from the shortest film to the longest.

IV.3 Exercise 08: The good old days...

1	Exercise 08	
	Data selection	
Turn-in	directory: $ex08/$	
Files to	turn in: ex08.sql	
Allowed	l functions: Everything is allowed	
Notes:	n/a	

Display the last_name, first_name and birthdate (only the date, not the time) from the table user_card in a column named 'birthdate' of everyone born in 1989, ordered alphabetically by last_name.

IV.4 Exercise 09: Short films

2	Exercise 09
	Data selection
Turn-in	n directory: $ex09/$
Files to	o turn in: ex09.sql
Allowed	d functions: Everything is allowed
Notes:	: n/a

Display the number of 'short films' (with a duration smaller or equal to 42) in a column named 'nb_short-films'.

IV.5 Exercise 10: Aren't we good here?

4	Exercise 10	
	Data selection	
Turn-in	directory: $ex10/$	
Files to	turn in: ex10.sql	
Allowed	functions: Everything is allowed	
Notes:	n/a	

Display the title in a 'Title' column, the summary in a 'Summary' column and the prod_year of every 'erotic' movie ordered by descending production year.

IV.6 Exercise 11: Money is essential

4		Exercise 11			
	/	Data selection	/		
Turn-in directory : $ex11/$					
Files to turn in: ex11.sql					
Allowed functions: Everything is allowed					
Notes:	Notes: n/a				

Display the last_name in uppercase in a 'NAME' column, the first_name and the price of the users having a subscription higher than 42 euros. Order result by ascending last_name and by ascending first_name

IV.7 Exercise 12: Why simplify things when they can be complicated?

	Exercise 12	
	Data selection	
Turn-in directory	y: ex12/	
Files to turn in:	ex12.sql	
Allowed function	s: Everything is allowed	
Notes : n/a		

Display the last_name and first_name of every member with a composed last_name and/or first_name, alphabetically ordered by last_name followed by first_name.

IV.8 Exercise 13: Are you good at maths?

		Exercise 13			
	/	Data selection			
Turn-in	Turn-in directory: $ex13/$				
Files to	turn in: ex13.sql				
Allowed	d functions : Everytl	ning is allowed			
Notes:	n/a		/		

Display in a column named 'average' the average number (rounded up to the nearest unit) of seats in each cinema.

IV.9 Exercise 14: You, you will read again...

	Exercise 14	
	Data selection	
Turn-in directory : es	v14/	
Files to turn in : ex1	4.sql	
Allowed functions: E	verything is allowed	
Notes : n/a		

For each floor, display the floor_number in a 'floor' column and nb_seats by floor in a 'seats' column. Ordered by floor with the highest number of seats to the floor with the least number of seats.

IV.10 Exercise 15: What's your phone number?

		Exercise 15	
	/	Data selection	
Turn-in	directory: $ex15/$		
Files to	turn in: ex15.sql		
Allowed	d functions : Everytl	ning is allowed	/
Notes:	n/a		

Display all the distributors' phone_number starting with '05' by removing the number 0 before the 5 and by reverting the numbers, in a column named 'rebmunenohp' (ex: 0542842169 -> 961248245).

IV.11 Exercise 16: Is it Christmas time?

7	Exercise 16	
	Data selection	
Turn-in	directory: ex16/	
Files to	turn in: ex16.sql	
Allowed	functions: Everything is allowed	
Notes:	n/a	

Display the total number of movies watched between 10/30/2006 and 07/27/2007 in a column named 'movies' counting also the number of movies watched on Christmas Eve (December 24th every year).

IV.12 Exercise 17: Maths - THE COME BACK

	/				
		Exercise 17			
	/	Data selection			
Turn-in	Turn-in directory: $ex17/$				
Files to	Files to turn in: ex17.sql				
Allowed functions: Everything is allowed					
Notes:	n/a				

Display the number of offered suscribtion in a column named 'nb_susc', as well as the average subscription price, rounded to the unit (below) in a column named 'av_susc'. There must be a third column amed 'ft' displaying the sum of modulo 42 subscribtion lengths.

IV.13 Exercise 18: There are some limits!

1	Exercise 18	
	Data selection	/
Turn-in	directory: ex18/	
Files to	turn in: ex18.sql	
Allowed	functions: Everything is allowed	
Notes:	n/a	

Display the distributors who have the following id_distrib 42, 62, 63, 64, 65, 66, 67, 68, 69, 71, 88, 89 and 90 as well as distibutors with 'y' or 'Y' twice in their name. The final list will be a sample of 5 results starting at the third result.

IV.14 Exercise 19: Back to the future

		Exercise 19	
	/	Data selection	
Turn-in	$\frac{1}{1}$ directory : $ex19/$		
Files to	turn in: ex19.sql		
Allowed	d functions: Everytl	ning is allowed	
Notes:	n/a		/

Display in an 'uptime' column the number of absolute days separating the oldest viewing of a movie with the most recent.

IV.15 Exercise 20: The total

1	Exercise 20	
	Data selection	
Turn-in	directory: ex20/	
Files to	turn in: ex20.sql	
Allowed	l functions: Everything is allowed	
Notes:	n/a	X

Display all the movies with an id_genre between 4 and 8 included. The request will display the id_genre, the genre's name, as well as the distributor's id_distrib, the distributor's name as well as the film's title. You'll therefore need the following columns 'id_genre', 'name_genre', 'id_distrib', 'name_distrib' et 'title_film'. The request must display the id_genre, the distributor's id_distrib, and the title even if you can't find a genre's name or a distributor's name.

IV.16 Exercise 21: MD5? Not FT5!

		Exercise 21	
	/	Data selection	
Turn-in	directory: $ex21/$		/
Files to	turn in: ex21.sql		/
Allowed	d functions : Everyth	ning is allowed	/
Notes:	n/a		

In a column named 'ft5' display the phone_number's MD5 of the distributor with id 84. Before encripting it you'll add 42 at the end of it and change any 7 into a 9.