Homework: PHP Syntax

This document defines the homework assignments from the "PHP Basics" Course @ Software University. Please submit as homework a single zip / rar / 7z archive holding the solutions (source code) of all below described problems.

Problem 1. Personal Info

Write a PHP script **PersonalInfo.php**. Declare a few variables. The **first** variable should hold your first name, the second should hold your last name, the third - your age, and the last one should hold your **full name** (use **concatenation**). The result should be printed. Sample output:

Output	
My name is Mister DakMan and I am 21 years old.	
My name is Pesho Peshev and I am 55 years old.	

Problem 2. Sum Two Numbers

Write a PHP script **SumTwoNumbers.php** that decleares two variables, **firstNumber** and **secondNumber.** They should hold integer or floating-point numbers (hard-coded values). Print their **sum** in the output in the format shown in the examples below. The numbers should be **rounded to the second** number after the decimal point. Find in Internet how to **round** a given number in PHP. Examples:

Input	Output
2 5	\$firstNumber + \$secondNumber = 2 + 5 = 7.00
1.567808 0.356	\$firstNumber + \$secondNumber = 1.567808 + 0.356 = 1.92
1234.5678 333	\$firstNumber + \$secondNumber = 1234.5678 + 333 = 1567.57

Problem 3. **Dump Variable**

Write a PHP script **DumpVariable.php** that declares a variable. If the variable is **numeric**, print it by the built-in function var dump(). If the variable is not numeric, print its type at the input. Examples:

Input	Output
"hello"	string
15	int(15)
1.234	float(1.234)
array(1,2,3)	array
(object)[2,34]	object

















*Non-Repeating Digits Problem 4.

Write a PHP script NonRepeatingDigits.php that declares an integer variable N, and then finds all 3-digit numbers that are less or equal than N (<= N) and consist of unique digits. Print "no" if no such numbers exist. Examples:

Input	Output
1234	102, 103, 104, 105, 106, 107, 108, 109, 120, 123, 124, 125, 126, 127, 128, 129, 130, 132, 134, 135,, 980, 981, 982, 983, 984, 985, 986, 987
145	102, 103, 104, 105, 106, 107, 108, 109, 120, 123, 124, 125, 126, 127, 128, 129, 130, 132, 134, 135, 136, 137, 138, 139, 140, 142, 143, 145
15	no
247	102, 103, 104, 105, 106, 107, 108, 109, 120, 123, 124, 125, 126, 127, 128, 129, 130, 132, 134, 135, 136, 137, 138, 139, 140, 142, 143, 145, 146, 147, 148, 149, 150, 152, 153, 154, 156, 157, 158, 159, 160, 162, 163, 164, 165, 167, 168, 169, 170, 172, 173, 174, 175, 176, 178, 179, 180, 182, 183, 184, 185, 186, 187, 189, 190, 192, 193, 194, 195, 196, 197, 198, 201, 203, 204, 205, 206, 207, 208, 209, 210, 213, 214, 215, 216, 217, 218, 219, 230, 231, 234, 235, 236, 237, 238, 239, 240, 241, 243, 245, 246, 247

Problem 5. Lazy Sundays

Write a PHP script LazySundays.php which prints the dates of all Sundays in the current

3rd August, 2014 10th August, 2014 17th August, 2014 24th August, 2014 31st August, 2014

month. Example:

Problem 6. **HTML Table**

Write a PHP script InformationTable.php which generates an HTML table by given information about a person (name, phone number, age, address). Styling the table is optional. Semantic HTML is required. Examples:

Input	Output		
Gosho	Name	Gosho	
0882-321-423 24 Hadji Dimitar	Phone number	0882-321-423	
	Age	24	
	Address	Hadji Dimitar	
Pesho 0884-888-888 67 Suhata Reka	Name	Pesho	
	Phone number	0884-888-888	
	Age	67	
	Address	Suhata Reka	









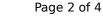












Problem 7. Form Data

Write a PHP script **GetFormData.php** which retrieves the **input data from an HTML form**, and displays it as string. The input fields should hold **name**, **age** and **gender** (radio buttons). The returned string should be a message containing the information submitted by the form. 100% accuracy is *NOT* required. Semantic HTML is required. Example:

Input	Output
Todor	Name
24	Age Male
Male	Female
Female	Submit
Submit	My name is Todor. I am 24 years old. I am male.

Problem 8. * Time Until New Year

Write a PHP script TimeUntilNewYear.php. Use the built-in function getdate() to get the current date and time. Print how many hours, minutes and seconds are left until New Year and how many days, hours, minutes and seconds are left in a counter format . Look at examples below to get a better idea. The **examples** show the current date and time in "d-m-Y G:i:s" format. Use the current time. Check here for date/time formats in PHP. (Note: Keep the Spring/Autumn time shifts in mind in your calculations.)

Examples	Output
12-08-2014 13:07:09	Hours until new year : 3394 Minutes until new year : 203 692 Seconds until new year : 12 221 570 Days:Hours:Minutes:Seconds 141:10:52:50
12-08-2014 11:08:47	Hours until new year : 3396 Minutes until new year : 203 811 Seconds until new year : 12 228 672 Days:Hours:Minutes:Seconds 141:12:51:12

** Awesome Calendar Problem 9.

Write a PHP script AwesomeCalendar.php which creates a calendar in HTML for a given **year**. Styling the calendar is *optional*. Semantic HTML is required. Hint: Embed HTML in your PHP code. Use tables or divs for structuring the calendar. Look for a way to find the day of the week.

















2014

Януари	Февруари	Март	Април
По Вт Ср Чт Пе Сб Не			
1 2 3 4 5	1 2	1 2	1 2 3 4 5 6
6 7 8 9 10 11 12	3 4 5 6 7 8 9	3 4 5 6 7 8 9	7 8 9 10 11 12 13
13 14 15 16 17 18 19	10 11 12 13 14 15 16	10 11 12 13 14 15 16	14 15 16 17 18 19 20
20 21 22 23 24 25 26	17 18 19 20 21 22 23	17 18 19 20 21 22 23	21 22 23 24 25 26 2
27 28 29 30 31	24 25 26 27 28	24 25 26 27 28 29 30	28 29 30
		31	
Май	Юни	Юли	Август
По Вт Ср Чт Пе Сб Не			
1 2 3 4	1	1 2 3 4 5 6	1 2 3
5 6 7 8 9 10 11	2 3 4 5 6 7 8	7 8 9 10 11 12 13	4 5 6 7 8 9 10
12 13 14 15 16 17 18	9 10 11 12 13 14 15	14 15 16 17 18 19 20	11 12 13 14 15 16 1
19 20 21 22 23 24 25	16 17 18 19 20 21 22	21 22 23 24 25 26 27	18 19 20 21 22 23 24
26 27 28 29 30 31	23 24 25 26 27 28 29	28 29 30 31	25 26 27 28 29 30 31
	30		
Септември	Октомври	Ноември	Декември
По Вт Ср Чт Пе Сб Не			
1 2 3 4 5 6 7	1 2 3 4 5	1 2	1 2 3 4 5 6
8 9 10 11 12 13 14	6 7 8 9 10 11 12	3 4 5 6 7 8 9	8 9 10 11 12 13 14
15 16 17 18 19 20 21	13 14 15 16 17 18 19	10 11 12 13 14 15 16	15 16 17 18 19 20 2
22 23 24 25 26 27 28	20 21 22 23 24 25 26	17 18 19 20 21 22 23	22 23 24 25 26 27 2
29 30	27 28 29 30 31	24 25 26 27 28 29 30	29 30 31









