

IAW_U3_T1:PHP (Vars & Loops & Conditional Structures)

Usted se ha identificado como [Alejandro Valcárcel Maqueda \(Salir\)](#)

[Español - España \(es_es\)](#) ▼

[Página Principal](#) ► [Mis cursos](#) ► [CFGS ASIR](#) ► [2asiriaw](#) ► [LESSON 3: PHP. SERVER SIDE SCRIPTING LANGUAGE](#) ► [...HP \(Vars & Loops & Conditional Structures\)](#)

Navegación



[Página Principal](#)

■ [Área personal](#)

[Páginas del sitio](#)

[Mi perfil](#)

[Curso actual](#)

[2asiriaw](#)

[Participantes](#)

[General](#)

[LESSON 1: WEB
SERVERS
INSTALLATION](#)

[... 2: CMS
\(Content
Managements
Systems\)
Installation](#)

[LESSON 3: PHP.
SERVER SIDE
SCRIPTING
LANGUAGE](#)

[PHP.net](#)

[PHP Ninja
Manual
Chrome
Extension](#)

[PHP If / Else
Manual](#)

[...HP \(Vars &
Loops &
Conditional
Structures\)](#)

[LESSON 4: MY
OWN LITTLE
CMS:
PRACTICAL
PROJECT](#)

[Mis cursos](#)

IAW_U3_T1:PHP (Vars & Loops & Conditional Structures)

Exercise 1: Arithmetic Operatos and Variables

Write a script to reproduce the output below.

Manipulate only one variable using no simple arithmetic operators to produce the values given in the statements.

Hint: In the script each statement ends with "Value is now \$variable."

Value is now 8.

Add 2. Value is now 10.

Subtract 4. Value is now 6.

Multiply by 5. Value is now 30.

Divide by 3. Value is now 10.

Increment value by one. Value is now 11.

Decrement value by one. Value is now 10.

Exercise 2: Variable content

When you are writing scripts, you will often need to see exactly what is inside your variables.

For this PHP exercise, think of the ways you can do that, then write a script that outputs the following, using the echo statement only for line breaks.

string(5) "Harry"

Harry

int(28)

NULL

Exercise 3: If Statement

Write a script that gets the current month and prints one of the following responses, depending on whether it's August or not:

It's August, so it's really hot.

Not August, so at least not in the peak of the heat.

Exercise 4: Loops I

In this PHP exercise, you will put all the loops through their paces. Write a script that will print the following to the browser:

abc abc abc abc abc abc abc abc abc

xyz xyz xyz xyz xyz xyz xyz xyz xyz

1 2 3 4 5 6 7 8 9

Ajustes



[Administración del curso](#)[Ajustes de mi perfil](#)

1. Item A
2. Item B
3. Item C
4. Item D
5. Item E
6. Item F

Create the 'abc' row with a while loop, the 'xyz' row with a do-while loop, and the last two sections with for loops. Remember to include HTML and source code line breaks in your output. No arrays allowed in this solution.

Exercise 5: Loops II

Create a 10 x 10 table where the background color is gray for even rows and red for odd rows. The cells' dimensions must be 50x50

SUBMITTING INSTRUCTIONS

All the files must be named like this ex1.php / ex2.php / ex3.php / ex4.php. Once the files are created place them in a folder called lastname_firstname_IAW_U3_T1

compress the folder and submit the compressed file.

Estado de la entrega

Estado de la entrega	No se ha enviado nada en esta tarea
Estado de la calificación	Sin calificar
Fecha de entrega	viernes, 28 de octubre de 2016, 23:55
Tiempo restante	3 días 15 horas

[Agregar entrega](#)

Usted se ha identificado como [Alejandro Valcárcel Maqueda](#) (Salir)

2asiriaw