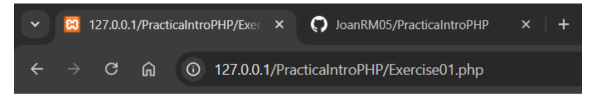
Práctica Pr1 – Intro PHP

Joan Rodrigues Marti

Índice

Exercise01.php	
Exercise02.php	
Exercise03.php	
Exercise04.php	
Exercise05.php	
ExerciseArrays.php	6
ExerciseSession01.php	
ExerciseSession02.php	

Exercise01.php



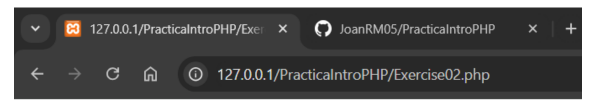
Numero 1: **5** Numero 2: **13**

La suma de 5 y 13 es 18 La resta de 5 y 13 es -8 La division de 5 y 13 es 0.38461538461538

El valor 13 es mayor al 5

El area de un triangulo con los valores 5 y 13 es 32.5

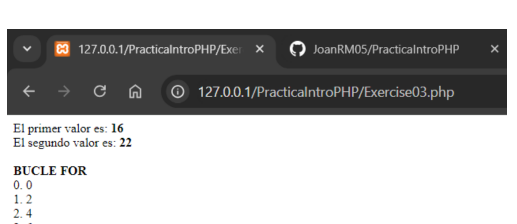
Exercise02.php



El numero generado es 2

El numero generado corresponde al dia Martes

Exercise03.php



3. 6 4. 8

5. 10

6. 12

7. 14

8. 16

DO / WHILE

1. 22

2. 21

3. 20

4. 19

5. 18

6. 17

7. 16 8. 15

9. 14

10.13

11. 12

12. 11 13. 10

14. 9

15.8

16. 7

17. 6

18.5

19.4

20.3

21. 2 22. 1

23.0

DO / WHILE V2

1. 16

2.17

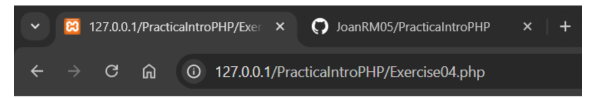
3. 18 4. 19

5. 20

6. 21

7. 22

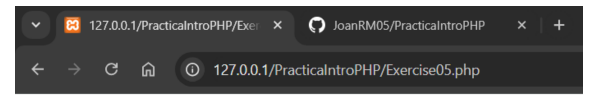
Exercise04.php



El numero del dado que ha salido es: 3

En letras, el numero es **Tres** La cara opuesta del **3 (Tres)** es el **4 (Cuatro)**

Exercise05.php



Suma de los valores: 5 + 14 + 20 + 19 + 1 + 20 + 2 + 7 + 0 + 1 + 19 = 108

Numeros Pares Generados: 5 Numeros Impares Generados: 6

ExerciseArrays.php



Ejercicio 1

dato 1°: Sara dato 2°: Martinez dato 3°: 23 dato 4°: Barcelona

Ejercicio 2

nombre: Sara apellido: Martinez edad: 23

ciudad: Barcelona

Ejercicio 3

dato 1°: Sara dato 2°: Martinez dato 3°: 24 dato 4°: Barcelona

Ejercicio 4

array(3) { ["nombre"]=> string(4) "Sara" ["apellido"]=> string(8) "Martinez" ["edad"]=> string(2) "23" }

Ejercicio 5

letter 6°: f

letter 5°: e

letter 4°: d

letter 3°: c

letter 2°: b

letter 1°: a

Ejercicio 6

Notas de los estudiantes: Marta: 10 Isabel: 8 Luis: 7 Miguel: 5 Aitor: 4 Pepe: 1

Ejercicio 7

Media de las notas: 5.83

Alumnos con nota por encima de la media:

Marta

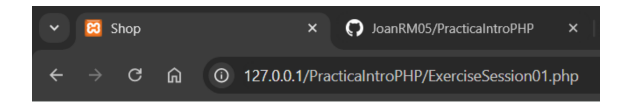
Isabel

Luis

Ejercicio 8

La nota más alta es 10 y el mejor alumn@ es Marta

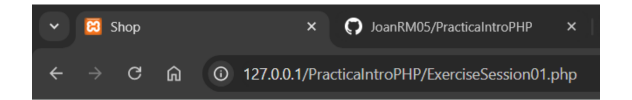
ExerciseSession01.php



Supermarket management

•
Worker name: Joan Rodrigues Marti
Choose product
Milk
Product quantity:
23
Add Remove Reset
Inventary
Worker: Joan Rodrigues Marti
Units Milk: 23

Units Soft Drink: 0

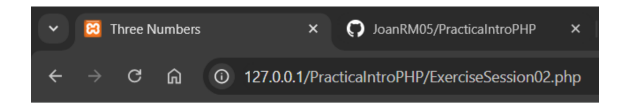


Supermarket management

Worker name: Pol
Choose product
Soft Drink ✓
Product quantity:
5
Add Remove Reset
Inventary
Worker: Pol
Units Milk: 18

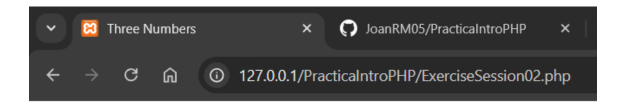
Units Soft Drink: 0

ExerciseSession02.php



Modify array saved in session

Position to modify: 0 🕶
New Value: 12
Modify Average Reset
Current array: 12 23 3



Modify array saved in session

Position to modify: 0 🗸
New Value:
Modify Average Reset
Current array: 12 23 3
Average: 12.67