











- PHP) )
5. PHP. HTML- CSS
6. PHP (4 PHP. HTML- CSS (4
7. PHP HTML- CSS
8. PHP HTML- CSS
9. PHP HTML- CSS
10. fopen PHP HTML- CSS
11. PHP HTML- CSS
12. PHP HTML- CSS PHP.
13. PHP MySQL PHP CSS PHP. web (2 web-
14. MySQL web (2



3.       □       Web-       +
4.       Web-       +
5.       □EQJ I-       □□       □
6.       □       7]       LINK.
7.       □       □       □ HTML
8.       □ PP)       )□       □       □
- EQJ I-       +
9.       Web-       □□       +
10.       HTML-       +
11.       □       +       □       ⊕       □       ⊕       □
- +
12.       □       ⊕       □       ⊕       □       ⊕
- □       □       □ +
13.       □EQJ I-       )□       □       ⊕       □       □       +
14.       ⊕       □       □ □       □       ⊕       □       □□       +
15.       □       □G P +
16.       □G P +
17.       □       □       □EQJ I-       +
18.       □       □G P +
19.       □       □       □G P +
20.       □       PHP.
21.       □       □MEM +
22.       □MEM-
23.       □□MEM-
24.       □ □       □ □       +
25.       □       □       +
26.       □       .
27.       □       .
28.       IP-       )□       .
29.       □       □       .
30.       .
31.       .
32.       .
33.       .
34.       .
35.       □       □       □       )       □□       ⊕
- .
36.       □ □       □EQJ I.
37.       □       □□EQJ I.
38.       □       □EQJ I)□□       .
39.       □□       □       □       □       .
40.       □       .
41.       □□       □       .
42.       □       □       □       □ PP.





$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$
$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$	$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

6.2

$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$

MEM

- 
- 
- 

) MEM 9 ; &

- 

- 9< 9 ; 9, ; 8;
- 9< 9 ; 9, ; <
- 9< 9 ; 9, ; <

MEM ) MEM , + ) MEM  
 MEM ) .htaccess + session.auto\_start?

- php.ini httpd.conf
- .htaccess

MEM

- :=
- =
- ==

MEM

- ! ) ) 8
- ! - : ; &
- ! ) ) &
- ! - 8

require <

- require
- require
- require

```
9< <?php $i = 0; while ($i < 6) { echo $i; break; } $j++; }?>
```

- `++!`
- `07`
- `--!`

```
E < 7 ! & E 8 0 0 0 0 0 0
```

- `$var == true`
- `$var = 0`
- `$var` `false`

```
switch 0 0 0 <
```

- `! & . 7 0 . 8 / 7 8`
- `( ! & . 7 0 . 8 7 7 8 7 08`
- `( ! & . 7 0 . 8 8 7 7 8 8 8`

vars.php:

```
<?php$a = 1;?>
```

index.php:

```
9< <?php $f = 8; $f08; { (& + & 1 ((8 <
```

```
0 0 0 0 0 index.php?
```

- 12
- 1234
- 123
- 111

```
0 0 0 0 0
```

```
for (expr1; expr2; expr3) { // }
```

- `(expr2)` `true`
- `(expr3)` `true`
- `(expr3)` `true`













- ```

(
9< !
)
) ./0 );$fld =
mysql_num_fields($fld);for($i=0;$i<$n; $i++){ $name_f = mysql_field_name ($fld, $i);
9 ;
7 +$name_f;}>

```
- ```

9< !
) ./0 &
mysql
) & ! : -8 9 ! &&! ((&
9 ;
7 +$fld[$i];}>
)
) PNI
7

```

mysql\_connect ( server, username, password, new\_link, client\_flags)

- ```

server, username,
mysql_connect?

```
- ```

00-3
mysql_connect

```
- ```

7-5-
explode?

```
- ```

&
string

```
- ```

string
separator

```
- ```

session.cookie_lifetime
<

```
- ```

)++

```
- ```

.- )++

```
- ```

3-

```
- ```

session_destroy();
<

```
- ```

$_SESSION

```

- `id_session`
- `session_identificator`
- `session_id`

`session_start();`

- `id_session`
- `session_identificator`
- `session_id`

`session_start();`

- `EQ I -`
- `&`
- `7 PBPHLK`
- `8`

`session_start();`

- `&`
- `7 PBPHLK`
- `8`

`<`

- `)`
- `)`
- `)`
- `)`

`- <`

- `)`
- `)`
- `)`

`ROI`

- ( )
- 9< & E 7 )! / 8;
- 9< & E 7 )! / 8;
- 9< & E 7 )! - 8;

?

preg\_match\_all(\$pattern, \$str, \$result);return \$num\_match;

- 
- 
- 

domxml\_new\_doc < J I -

- 
- XML-
- 
- 

document\_element DomDocument?

- 
- 
- 

- XML + XSLT
- XML + DTD
- XSLT + DTD

Smarty?

- 
-

- `parse()` `FastTemplate?`

`FastTemplate?`

- `FastTemplate?`
- `FastTemplate?`
- `FastTemplate?`

`Smarty?`

- `! {#bodyBgColor#}`

`! {#bodyBgColor#}`

- `! {#bodyBgColor#}`

- `! {#bodyBgColor#}`

- `! {#bodyBgColor#}`

`+`

`<?php $f = fo + ) & ! ) -/1& ! &&`

- `file.html`
- `file.html`
- `file.html`

`domxml_open_file` `DOMDocument.`

- `XML-`

- `ALJ K`

9< `Q ! : ) & 8 $; }Test(1);?>`

- `q1`
- `qq1`
- `)`

`MLPQ`

- 9< `! MLPQ) && B 8;`
  - 9< `DBQ&& B 8;`
  - `( )`
- 9< `! MLPQ) && B 8;`

`explode()?`

- `explode()`
- `explode()`
- `explode()`
- `explode()`

`while`

- `( )`  
`while ($a < $b):echo $a;$a++;endwhile;`
- `( )`  
`while ($a < $b){echo $a;$a++;}`
- `while ($a < $b){echo $a;$a++;endwhile;`

`&`

- `)`
- `D ,> , , , )`
- `)`
- `)`
- `)`
- `D ,> , , , )`
- `D ,> , , ,`

- $R_{100} = \frac{100 \cdot \min(A, B, C)}{A + B + C}$

$$R_{100} = \text{Min}(100, 50(A + B) / A_{max} + 50 C / C_{max}).$$

| 5-<br>□ | 10-<br>□     | □ □ --- □                  |
|---------|--------------|----------------------------|
| 5       | 10<br>9<br>8 | 95-100<br>91-62□<br>86-90  |
| 4       | 7<br>6       | 79-52□<br>71-45□           |
| 3       | 5<br>4       | 63-4-□<br>56-3/□           |
| 2       | 3<br>2<br>1  | 38-22□<br>19-04□<br>0-. 5□ |

- $R_{100} = \frac{100 \cdot \min(A, B, C)}{A + B + C}$
- $R_{100} = \frac{100 \cdot \min(A, B, C)}{A + B + C}$
- $R_{100} = \frac{100 \cdot \min(A, B, C)}{A + B + C}$
- $R_{100} = \frac{100 \cdot \min(A, B, C)}{A + B + C}$







Microsoft Open License (Windows XP, 7, 8, 10, Server, Office 2003-2016))

33642144 0+3#-.3

Dr. Web Server/Desktop Security Suite ( ) EE4E-QN5S-6FG2-N76B  
( )

Kaspersky Endpoint Security ) . FB6151216081242,  
.

- MS Visual Studio 2019;

- MySQL 8;

- PHP 8.

ДОКУМЕНТ ПОДПИСАН  
ЭЛЕКТРОННОЙ ПОДПИСЬЮ

Сертификат: 03B6A3C600B740A9B742A1E0A1D5E7D87B0  
Владелец: Артеменков Михаил Николаевич  
Действителен: с 04.10.2021 до 07.10.2022