

2,6

NAME &amp; SURNAME: Mazhay Aigerim

ID: 180107115

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
 PHP file should output the maximum numbers of 3 numbers

0,3 ~~print\_r(\$x);~~ Var x;  
 x = 7  
 y = 9  
 z = 6  
 echo(x \* y \* z);

Output: 378  
 (multiple all 3 numbers, output max numbers of 3)

Q2: Output even numbers less than 1000:

0,3 <?php  
 for(\$i=1; \$i<1000; \$i++) {  
 echo(\$i/2);  
 ?>

(even numbers i/2) not correct

Q3: Write code into the left column, so that result will be like in the right column

0,7 <?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
~~html~~  
 <body>  
 <div><strong>Algebra</strong></div>  
 <div><strong>Calculus</strong></div>  
 <div><strong>Java</strong></div>  
 </body>  
 <html> ?>  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

&lt;script&gt;

if cookie has variable "token", session variable "user" must be set to "1"

setcookie = ("token", "user", time() + 1);  
~~\$cookie~~ if (\$cookie == "token") {  
~~\$session~~ \$session == "user";  
~~\$&session = 1;~~

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3 SELECT \* FROM employees WHERE 'id' > 50;

0,9

NAME & SURNAME : Berik Beisen

ID: 180107099

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers *get*

~~\$t~~ \$ max (index.php(x,y,z))

where is ~~get~~ function?

\$ -GET

0,3

Q2: Output even numbers less than 1000:

<?php  
\$ for (int i=1000; i>0; i--) { print(i) } it will just output 1000 to 1.

0,3

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
$for (int i=0; i > 3; i++) {  
    $print ($lessons [0]);
```

0,3

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0

0,3

NAME & SURNAME : Azamat Sabdonaliev

ID: 180103026

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers

0,3  
php?x=7  
&y=9  
&z=6

echo x \* y \* z  
?

Q2: Output even numbers less than 1000:

0

php?x  
&x=1000  
&x=1000  
&x=?  
echo &x  
?

Q3: Write code into the left column, so that result will be like in the right column

0

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
  
employee.json
```

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

0

if cookie has variable "token", session variable "user" must be set to "1"

token

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

0

Table employee consists of the following fields: (id, name, surname, title)

const

3,1

NAME &amp; SURNAME : Yerkebulan Beisen

ID: 180107077

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
 PHP file should output the maximum numbers of 3 numbers

```
$x=7; $y=9; $z=6;
each( Math.max(x, Math.max(y, z)) ) {
  $x=$_GET[x];
  if($x>$y & $x>$z){echo($x);}
  $y=$_GET[y];
  else{if($y>$x & $y>$z){echo($y);}
  $z=$_GET[z];
  else{if($z>$x & $z>$y){echo($z);}}}
```

Q2: Output even numbers less than 1000:

```
$a=0;
while($a<1000){
  echo(a);
  $a++;
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach($lessons as $i) {
  if($i=='Algebra') echo(<div><strong>$i</strong></div>)
  else if($i=='Calculus') echo(<div><strong>$i</strong></div>)
  else if($i=='Java') echo(<div><strong>$i</strong></div>)

<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
<?php> if( isSET[useT] == 'token' ) {
  $token[ user ] = '1';
  echo( 'user' );
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,5

NAME & SURNAME : Almas Zhomartuly

ID: 1801071231

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

<?php  
\$x = request("x");  
\$y = request("y");  
\$z = request("z").  
if ?

0,5

Q2: Output even numbers less than 1000:

<?php  
for (\$i = 0; \$i < 1000; \$i++) {  
 if (\$i % 2 == 0) {  
 echo \$i . "  
 }  
}

0

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
  
\$or each (\$lessons as \$lesson) {  
 echo \$lesson . ", ";  
}  
  
\$

0

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

<?php  
if (isset(\$\_COOKIE['token'])) {  
 session\_start();  
 \$\_SESSION['user'] = 1;  
}

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0

NAME & SURNAME : Magazhan Kozhachmet

3,9

ID: 180107221

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers,

1  
`$x = $_REQUEST['x'];  
$y = $_REQUEST['y'];  
$z = $_REQUEST['z'];  
if ($x > $y && $x > $z) { echo $x;  
else if ($y > $x && $y > $z) { echo $y;  
else { echo $z;}`

Q2: Output even numbers less than 1000:

0,9  
`for ($i = 0; $i < 1000; $i += 2){  
if ($i % 2 == 0){  
echo $i / 2;  
3}`

Q3: Write code into the left column, so that result will be like in the right column

0,7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach ($lessons as $lesson){  
echo "<div><img src='image.png'><strong>$lesson</strong></div>";  
3  
please notice difference of ↴  
  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

1  
`session_start();  
if (in_array("token", $_COOKIE)){  
$_SESSION["user"] = 1;  
3}`

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
`SELECT * FROM 'employees' WHERE 'id' > 50.`

NAME & SURNAME : Yerlan Negmetulla

3,3

ID: 180107219

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

```
if($_REQUEST["x"] > $_REQUEST["y"]) {  
    if($_REQUEST["x"] > $_REQUEST["z"]) {  
        echo($_REQUEST["x"]);  
    } else if($_REQUEST["y"] > $_REQUEST["z"]) {  
        echo($_REQUEST["y"]);  
    } else if($_REQUEST["z"] > $_REQUEST["x"]) {  
        echo($_REQUEST["z"]);  
    }  
}
```

Q2: Output even numbers less than 1000:

```
for($i=2; i<1000; $i++) {  
    echo($i." ");  
}  
It will print from 2 to 999  
3
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach($lessons as $l) {  
    echo("<strong>".htmlspecialchars('<div><strong>')."string</strong>");  
    $l. "<strong>".htmlspecialchars('</div>')."*</strong>");  
}  
  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
if (in_array("token", $_COOKIE)) {  
    session_start();  
    $_SESSION["user"] = "1";  
}
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

"SELECT \* FROM table\_name WHERE id > 50"

Tuesday 16<sup>th</sup> 2018  
26

NAME & SURNAME : Saltanat Amangeldinova

ID: 180107060

Q1: User enters your index.php page by the following URL: index.php?x=7&y=9&z=6

PHP file should output the maximum numbers of 3 numbers

0,7  
`<?php ?>a href="index.php ?x=7&y=9&z=6".  
</?php>. if $request["x"] > $request["y"] & $request["z"] {  
$request["x"] } echo m $request["y"] .?`

Q2: Output even numbers less than 1000:

0,9  
`<?php  
for($i=0;$i<1000;$i++) {  
if ($i) % 2 == 0 {  
echo $i;  
}  
}`

Q3: Write code into the left column, so that result will be like in the right column

0,7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
$lesson = array ("Algebra", "Calculus", "Java"); lesson[0]. </strong> &nbsp;  
(echo &lesson. lesson[0]).  
echo <div><strong> .  
echo <div><strong> lesson[1]. </strong>&nbsp;  
echo <div><strong> lesson[2]. </strong></div>;  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0  
cookie

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
`Select * from employee where id > 50  
OR select id from em where id > 50  
select name from em  
select surname from em  
select title from em.`

0,8

NAME & SURNAME : Gulzhainash Makhambetova ID: 180107459

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0,3  

```
$ x=7;  
$ y=9;  
$ z=6;  
echo max($x $y $z);
```

where is ~~GET~~ function?  
how you can take the value?

Q2: Output even numbers less than 1000:

0,3  

```
<?php  
for ($i=0; $i<1000; $i+=2){  
    echo "Hello";  
}
```

→ where is your even number?

Q3: Write code into the left column, so that result will be like in the right column

0  

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */ for($lessons = ("Algebra", "Calculus", "Java");  
    echo $lessons;  
    echo lessons;  
}
```

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Algebra  
 Calculus  
 Java.

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0  
if

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,2  

```
'SELECT * from employees;  
where ?'
```

1,5

NAME & SURNAME : Zhanat Sharimou

ID: 180107095

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0,3  
<?php  
? echo max(\$x, \$y, \$z); ?>

Q2: Output even numbers less than 1000:

for (\$i=2; \$i<1000; \$i+=2) echo \$i . " ";

1

Q3: Write code into the left column, so that result will be like in the right column

0  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];

/\* Enter your code below \*/

echo "...", lesson, "...";  
echo "...", lesson, "...";  
echo "...", lesson, "...";

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,2  
Select id, name, surname, title from employee  
where ?

2,9

NAME & SURNAME : Aldiyar KurzederID: 18010-7256

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
 PHP file should output the maximum numbers of 3 numbers

1

```
<?php
$x = $_REQUEST["x"];
$y = $_REQUEST["y"];
$z = $_REQUEST["z"];
$c1 = $x - $y - 2;
$c2 = $x - $z - 1;
$c3 = $c1 + $c2 - 1;
$c4 = $c3 - $z - 4;
$c5 = $c4 - $x - 3;
$c6 = $c5 - $y - 2;
$c7 = $c6 - $z - 1;
$c8 = $c7 + $c6 - 1;
$c9 = $c8 - $x - 2;
$c10 = $c9 - $y - 1;
$c11 = $c10 - $z - 1;
$c12 = $c11 + $c10 - 1;
$c13 = $c12 - $x - 1;
$c14 = $c13 - $y - 1;
$c15 = $c14 - $z - 1;
$c16 = $c15 + $c14 - 1;
$c17 = $c16 - $x - 1;
$c18 = $c17 - $y - 1;
$c19 = $c18 - $z - 1;
$c20 = $c19 + $c18 - 1;
$c21 = $c20 - $x - 1;
$c22 = $c21 - $y - 1;
$c23 = $c22 - $z - 1;
$c24 = $c23 + $c22 - 1;
$c25 = $c24 - $x - 1;
$c26 = $c25 - $y - 1;
$c27 = $c26 - $z - 1;
$c28 = $c27 + $c26 - 1;
$c29 = $c28 - $x - 1;
$c30 = $c29 - $y - 1;
$c31 = $c30 - $z - 1;
$c32 = $c31 + $c30 - 1;
$c33 = $c32 - $x - 1;
$c34 = $c33 - $y - 1;
$c35 = $c34 - $z - 1;
$c36 = $c35 + $c34 - 1;
$c37 = $c36 - $x - 1;
$c38 = $c37 - $y - 1;
$c39 = $c38 - $z - 1;
$c40 = $c39 + $c38 - 1;
$c41 = $c40 - $x - 1;
$c42 = $c41 - $y - 1;
$c43 = $c42 - $z - 1;
$c44 = $c43 + $c42 - 1;
$c45 = $c44 - $x - 1;
$c46 = $c45 - $y - 1;
$c47 = $c46 - $z - 1;
$c48 = $c47 + $c46 - 1;
$c49 = $c48 - $x - 1;
$c50 = $c49 - $y - 1;
$c51 = $c50 - $z - 1;
$c52 = $c51 + $c50 - 1;
$c53 = $c52 - $x - 1;
$c54 = $c53 - $y - 1;
$c55 = $c54 - $z - 1;
$c56 = $c55 + $c54 - 1;
$c57 = $c56 - $x - 1;
$c58 = $c57 - $y - 1;
$c59 = $c58 - $z - 1;
$c60 = $c59 + $c58 - 1;
$c61 = $c60 - $x - 1;
$c62 = $c61 - $y - 1;
$c63 = $c62 - $z - 1;
$c64 = $c63 + $c62 - 1;
$c65 = $c64 - $x - 1;
$c66 = $c65 - $y - 1;
$c67 = $c66 - $z - 1;
$c68 = $c67 + $c66 - 1;
$c69 = $c68 - $x - 1;
$c70 = $c69 - $y - 1;
$c71 = $c70 - $z - 1;
$c72 = $c71 + $c70 - 1;
$c73 = $c72 - $x - 1;
$c74 = $c73 - $y - 1;
$c75 = $c74 - $z - 1;
$c76 = $c75 + $c74 - 1;
$c77 = $c76 - $x - 1;
$c78 = $c77 - $y - 1;
$c79 = $c78 - $z - 1;
$c80 = $c79 + $c78 - 1;
$c81 = $c80 - $x - 1;
$c82 = $c81 - $y - 1;
$c83 = $c82 - $z - 1;
$c84 = $c83 + $c82 - 1;
$c85 = $c84 - $x - 1;
$c86 = $c85 - $y - 1;
$c87 = $c86 - $z - 1;
$c88 = $c87 + $c86 - 1;
$c89 = $c88 - $x - 1;
$c90 = $c89 - $y - 1;
$c91 = $c90 - $z - 1;
$c92 = $c91 + $c90 - 1;
$c93 = $c92 - $x - 1;
$c94 = $c93 - $y - 1;
$c95 = $c94 - $z - 1;
$c96 = $c95 + $c94 - 1;
$c97 = $c96 - $x - 1;
$c98 = $c97 - $y - 1;
$c99 = $c98 - $z - 1;
$c100 = $c99 + $c98 - 1;
```

2

Q2: Output even numbers less than 1000:

1

```
<?php
for ($i = 0; $i < 1000; $i++) {
    if ($i % 2 == 0) {
        echo "$i";
    }
}
```

```
<?php
$x = intval($x); $y = intval($y); $z = intval($z);
if ($x > $y && $x > $z) {
    if ($z > $x && $z > $y) {
        echo "$x"; $y
    } else if ($y > $x && $y > $z) {
        echo "$y"; $z
    } else {
        echo "$z"; $x
    }
}
```

Q3: Write code into the left column, so that result will be like in the right column

0,7

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for ($lesson in $lessons) {
    echo "<div><img src='image.png' /><strong>$lesson</strong></div>";
}
```

```
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

SELECT \* FROM table WHERE id > 50  
 which table

0,3

1,9

NAME & SURNAME : Damir Rakhmetulla

ID: 180107140

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers

0,3

~~\$x \$y \$z~~  
~~\$print(Math.Max(\$x,\$y,\$z));~~ Where is ~~+~~ function?  
how you can take the value?

Q2: Output even numbers less than 1000:

1

~~\$i~~ for (\$int i; i<1000; \$i++) {  
~~\$i % 2 == 0~~  
~~\$if (\$i % 2 == 0) {~~  
~~\$print(i);~~

Q3: Write code into the left column, so that result will be like in the right column

0

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
\$print("<div><strong>Algebra</strong></div>");  
\$print("<div><strong>Calculus</strong></div>");  
\$print("<div><strong>Java</strong></div>");

where is your php code?

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,3

~~\$\_COOKIE["user"]~~  
~~\$\_SESSION["token"] = 1;~~

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

~~SELECT \* FROM 'employees' WHERE id > 50~~

0,3

2.8

NAME & SURNAME : Rustem Baltiyev

ID: 180107008

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0

Q2: Output even numbers less than 1000:

```
for ($i=0; $i<1000; $i++) {  
    if ($i%2 == 0) {  
        echo $i;  
    }  
}
```

1

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
$a = $lessons[0];  
$c = $lessons[1];  
$j = $lessons[2];  
echo (htmlspecialchars("<div><img src=\"image.png\"/><strong>$a.</strong></div>"));  
echo (htmlspecialchars("<div><strong>$c.</strong><img src=\"image.png\"/></div>"));  
echo (htmlspecialchars("<div><img src=\"image.png\"/><strong>$j.</strong></div>"));  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

0,7

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
if ($_COOKIE["token"]){  
    $_SESSION["user"] = "1";  
}
```

0,8

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
SELECT * FROM employees WHERE id > 50
```

0,3

2 - ampersant (I forgot how to draw it)

3, 9

NAME & SURNAME : Turar Myrzabek

ID: 180107141

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

```
$x = $_GET['x'];
$y = $_GET['y'];
$z = $_GET['z'];

if ($x < $y && $y <= $z) { echo ($z) }
else if ($y <= $x && $x <= $z) { echo ($z) }
else if ($x == $y && $y <= $z) { echo ($z) }
else if ($y <= $z && $z <= $x) { echo ($x) }
```

cont. in next page

Q2: Output even numbers less than 1000:

```
$x = 0
while ($x < 1000) {
    if ($x % 2 == 0) { echo ($x) }
    $x++;
}
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach ($lessons as $m) {
    echo "<div> <img src='image.png'> <strong>$m</strong> </div>
    <br>";
```

else if (\$m == "Algebra") { echo ("<div><img src='image.png'><strong>\$m</strong></div>"); }  
else if (\$m == "Calculus") { echo ("<div><strong>\$m</strong><img src='image.png'></div>"); }  
else if (\$m == "Java") { echo ("<div><img src='image.png'><strong>\$m</strong></div>"); }

```
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
if (isSET['user'] = 'token') {
    start(session);
    session['user'] = '1';
}
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
$table = ["ids", "names", "surnames", "titles"]
query = $table
```

4, 1

NAME & SURNAME : Adil Khomidullor

ID: 180107260

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

1 ~~max(\$GET[1], \$GET[2], \$GET[3])~~  
echo max(parseInt(\$\_GET['x']), parseInt(\$\_GET['y']), parseInt(\$\_GET['z']));

Q2: Output even numbers less than 1000:

1  
for(\$i=0; \$i<1000; \$i++) {  
 if(\$i%2==0)  
 echo \$i;  
}

Q3: Write code into the left column, so that result will be like in the right column

1  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
foreach (\$lessons as \$lesson) {  
 if(\$lesson == 'Calculus') {  
 echo "<div><strong>\$lesson</strong><img src='image.png'></div>";  
 } else {  
 echo "<div><img src='image.png' /><strong>\$lesson</strong></div>";  
 }  
<div><img src='image.png' /><strong>Algebra</strong></div>  
<div><strong>Calculus</strong><img src='image.png' /></div>  
<div><img src='image.png' /><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

98  
if (isset(\$\_COOKIE['token'])) {  
 \$\_SESSION['user'] = 1;  
}

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
Select \* from 'employee' Where 'id' > 50.

NAME &amp; SURNAME : Raul Daurisher

ID: 180107117

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

~~\$x = \$\_GET['x'];~~  
~~\$y = \$\_GET['y'];~~  
~~\$z = \$\_GET['z'];~~

~~if(\$x > \$y && \$x > \$z) { echo \$x; }~~  
~~if(\$y > \$x && \$y > \$z) { echo \$y; }~~  
~~else { echo \$z; }~~

Q2: Output even numbers less than 1000:

~~for (\$i=1; \$i <= 1000; \$i++) {~~ 1000 will be counted  
~~if (\$i % 2 == 0) {~~

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
echo "<div><img src='image.png'><strong>\$lessons[0]</strong></div>";  
echo "<div><strong>\$lessons[1]</strong><img src='image.png'></div>";  
echo "<div><img src='image.png'><strong>\$lessons[2]</strong></div>";  
  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

if(isset(\$\_COOKIE["token"])) {  
~~if(!SESSION["user"]) {~~ session\_start?  
~~set\_COOKIE("user", "1");~~ \$set\_COOKIE(\$\_SESSION["user"], "1");  
~~}~~

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

Select \* FROM employees WHERE id &gt; 50;

0,3

4,6

NAME &amp; SURNAME : Alisher Tilvaldiyev

ID: 190107173

- 1 Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
 PHP file should output the maximum numbers of 3 numbers

```
$x = $_GET['x'];
$y = $_GET['y'];
$z = $_GET['z'];
$max = 0;
if ($x > $y) {$max = $x;}
if ($x > $z) {echo $x;}
```

- Q2: Output even numbers less than 1000:

```
for ($i = 0; $i < 1000; $i++) {
  if ($i % 2 == 0) {
    echo $i . " ";
  }
}
```

- Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
<div><strong>$lessons[0]</strong></div>;
<div><strong>$lessons[1]</strong></div>;
<div><strong>$lessons[2]</strong></div>;
?>
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

- Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
<?php
if (isset($_COOKIE["token"])) {
  session_start();
  $_SESSION["user"] = "1";
  session_close();
}
```

- Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
<?php
$servername = "localhost";
$username = "root";
$password = "root";
$dbname = "myDb";
$conn = mysqli_connect($servername, $username, $password, $dbname);
$sql = "SELECT * FROM 'employee' WHERE 'id' > 50;

$result = mysqli_query($conn, $sql);
if ($result > 0) {
  while ($result > 0) {
    echo $result['id'] . "-" . $result['name'] . "-" . $result['surname'] .
      "-" . $result['title'] . "<br>";
    $result--;
  }
}
```

NAME & SURNAME : Olszas SyrbekID: 180103273Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

```
1 <?php  
$x = $_GET['x']; $y = $_GET['y']; $z = $_GET['z'];  
$array = array($x, $y, $z);  
array_push($array, $x); array_push($array, $y); array_push($array, $z);  
echo max($array); ?>
```

Q2: Output even numbers less than 1000:

```
1 <?php  
for($i=1; $i<1000; $i++){  
    if($i%2==0){  
        echo $i; <br/>  
    }  
}
```

Q3: Write code into the left column, so that result will be like in the right column

ENT - QUOTES?

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach($lessons as $i){  
    2) if ($i=1){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
    1) if ($i=0){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
    3) if ($i=2){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
}
```

```
(1) <?php  
for($i=0; $i<count($lessons); $i++){  
    1) if ($i=0){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
    2) if ($i=1){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
    3) if ($i=2){  
        echo(htmlspecialchars("<div><strong>" . $lessons[$i] . "</strong><img src='image.png'></div>"));  
    }  
}
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
0,8 if(!COOKIE["token"]){  
    if(isset($_COOKIE["token"])){  
        SESSION["user"] = 1;  
    }  
}
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
0,9 $mysql = new MySQLi("","");  
$sql = "SELECT * FROM `employee` WHERE id>50";  
$result = $mysql->query($sql);  
if($result == TRUE){  
    print_r($result);  
    while($row = $result->fetch_assoc($result)){  
        print_r($row);  
        echo($row["id"], $row["name"], $row["surname"],  
            $row["title"]);  
    }  
}
```

NAME & SURNAME : Eli MaratallyID: 180101031Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

```
$x = $_REQUEST['x'];
$y = $_REQUEST['y'];
$z = $_REQUEST['z'];

if ($x > $y & $x > $z) echo $x;
elseif ($y > $x & $y > $z) echo $y;
else echo $z;
```

Q2: Output even numbers less than 1000:

```
for ($i=0; $i<1000; $i++) {
    if ($i % 2 == 0)
        echo $i;
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach ($lessons as $lesson) {
    if ($lesson != "Calculus") {
        <div><?php
    } else {
        <div><strong>$lesson</strong></div>?php
    }
}
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
$_SESSION['token'] if (isset($_COOKIE['token'])) {
    session_start();
    $_SESSION['user'] = "1";
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
$conn = mysqli_connect("localhost", "username", "", "myDB");
$sql = "SELECT * FROM `employees` WHERE `id > 50";
$result = mysqli_query($conn, $sql);
while ($row = mysqli_fetch_assoc($result)) {
    echo $row["id"]. " " . $row["name"]. ", " . $row["surname"]. ", " . $row["title"];
}
mysqli_close($conn);
```

NAME &amp; SURNAME : Alikhan Toleubay

ID: 180107116

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

```

1 if (!isset($_GET['x'])) { if (!isset($_GET['y'])) {
    $x = $_GET['x'];     $y = $_GET['y'];
} if (!isset($_GET['z'])) { } } else if ($y > $x & $y > $z) echo $y;
} else if ($x > $y & $x > $z) echo $x;
} else echo $z;
}

```

Q2: Output even numbers less than 1000:

```

1 for ($i=0; $i<1000; $i++) {
    if ($i%2==0) {
        echo $i . " ";
    }
}

```

Q3: Write code into the left column, so that result will be like in the right column

```

1 <?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for($lesson as $lessons) {
    echo
}
10
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>

```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```

0, 9 if (!isset($_COOKIE['variable'])) {
    $var = $_COOKIE['variable'];
}
if ($var == "token") {
    $_SESSION['user'] = 1;
}

```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```

$SQL = "SELECT * FROM 'employeeTable' WHERE 'id' > 50";
$conn = new mysqli("localhost", "root", "password", "employeeTable");
$result = $conn->query($SQL);
while ($result->num_rows > 0) {
    while ($row = $result->fetch_assoc()) {
        echo $row['id'] . " " . $row['name'] . " " . $row['surname'] . " " .
            $row['title'];
        echo "<br>";
    }
}

```

NAME & SURNAME: Bolat Zhanseirk ID: 180107061

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
 PHP file should output the maximum numbers of 3 numbers

1  
~~\$x = \$\_GET['x']; \$y = \$\_GET['y'];~~  
~~\$z = \$\_GET['z']; if (\$x >= \$y >= \$z || \$x >= \$z >= \$y ||~~  
~~echo \$x;~~

Q2: Output even numbers less than 1000:  
 1  
~~\$a = 0;~~  
~~while (\$a < 1000) {~~  
~~echo \$a;~~  
~~\$a++; \$a += 2;~~  
~~echo \$y~~  
~~else { echo \$z }~~

Q3: Write code into the left column, so that result will be like in the right column

1  
~~<?php~~  
~~\$lessons = ["Algebra", "Calculus", "Java"];~~  
~~/\* Enter your code below \*/~~  
~~for Each (\$lessons as \$lesson) {~~  
~~if (\$lesson is 'Calculus') {~~  
~~echo "<div><strong>Calculus</strong></div>"~~  
~~else { echo "<div><strong>{\$lesson}</strong></div>" }~~  
~~<div><strong>Algebra</strong></div>~~  
~~<div><strong>Calculus</strong></div>~~  
~~<div><strong>Java</strong></div>~~

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

1  
~~if (isset(\$\_COOKIES['token'])) {~~  
~~session\_start();~~  
~~\$\_SESSION['user'] = "1";~~

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

1  
~~\$vur = mysqli\_connect("localhost", "username", "password", "myDB");~~  
~~\$sql = "Select \* FROM employee WHERE id > 50";~~  
~~\$result = mysqli\_query(\$vur, \$sql);~~  
~~while (\$row = mysqli\_fetch\_assoc(\$result)) {~~  
~~echo \$row['id'] . ", " . \$row['name'] . ", " .~~  
~~\$row['surname'] . ", " . \$row['title'] . "~~  
~~}~~  
~~mysqli\_close(\$vur);~~

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
 PHP file should output the maximum numbers of 3 numbers

Q5  
`$x = $_GET['x'];  
 $y = $_GET['y'];  
 $z = $_GET['z'];`

Q2: Output even numbers less than 1000:

1  
`<?php  
 $x = 0;  
 for($i=0; $i < 1000; $i++)  
 if ($i % 2 == 0) {  
 echo $i; } } ?>`

Q3: Write code into the left column, so that result will be like in the right column

Q7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
<div><strong>Algebra</strong></div>  
<div><strong>$lessons[0]</strong></div>  
<div><strong>$lessons[1]</strong></div>  
<div><strong>$lessons[2]</strong></div>`  
  
`<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

1  
`<?php  
if (!isset($_COOKIE["token"])) {  
$_SESSION["user"] = "1";  
$_SESSION["closed"] = 1; }`

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,2  
`<?php  
$x = "localhost";  
$x1 = "root";  
$pass = "root";  
$port`

3,7

NAME & SURNAME : Aruzhan Abay

ID: 180107020

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

1

```
<?php  
if (request(x) < request(y); request(y) > request(z); request(x) > request(z)) {  
    echo $x; echo $y; } else {  
    echo $y; echo $x; }
```

Q2: Output even numbers less than 1000:

1

```
for ($i=0; $i<1000; $i++) {  
    if ($i%2==0){  
        echo $i; } }
```

Q3: Write code into the left column, so that result will be like in the right column

0,7

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach ($lesson as $i) {  
    echo (htmlentities($i));  
}  
  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,7

```
if(cookie="token") {  
    session_start();  
    echo ($session="user", where $session="1");  
    print($session)}
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

0,3

Table employee consists of the following fields: (id, name, surname, title)

```
SELECT * from Employees WHERE "Id" > "50"
```

1,5

NAME & SURNAME : Nurdanlt Kadirov

ID: 180107175

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

0,5  
`<?php  
$x = REQUEST['n1'];  
$y = REQUEST['n2'];  
$z = REQUEST['n3'];  
if ($x > $y & $x > $z) {  
 echo $x;  
} else if ($y > $x & $y > $z) {  
 echo $y;  
} else {  
 echo $z;  
}`

Q2: Output even numbers less than 1000:

0,3  
`<?php  
for ($i=0; $i<1000; $i++) {  
 if ($i % 2 == 0) {  
 echo $i;  
 }  
}`

Q3: Write code into the left column, so that result will be like in the right column

0,5  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach ($lessons as lesson) {  
 echo "<strong>" . $lesson . "</strong>";  
}`

`<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,2  
`$query = "SELECT * FROM employees WHERE id > 50";`

NAME &amp; SURNAME : Mansur Abil

ID: 180107007

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

0,7

```

if (request(x) > request(y) > request(z)) { if (request(y) > request(x) > request(z)) {
    echo (x); } else { echo (z); }
}

```

Q2: Output even numbers less than 1000:

1

```

for ($i=0; $i < 1000; $i++) {
    if ($i%2 == 0) {
        echo ($i)
    }
}

```

Q3: Write code into the left column, so that result will be like in the right column

0,7

```

<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach ($lessons as $i) {
    echo(htmlspecialchars("<strong>", $i, "</strong>, <br>"));
}
echo("<br>");

```

```

<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>

```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,3

```

if (cookie == "token") {
    user = 1;
}

```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```

SELECT From Employees WHERE "id" > 50

```

0,3

1,1

NAME & SURNAME : Temirlan Shalbayev

ID: 1809107268

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers

0,3

```
$x = $x + $y + $z;  
$y = $y + $z;  
$z = $z;
```

Q2: Output even numbers less than 1000:

0,3

```
# i:  
if ($x % 2 == 0 && $x < 1000) for loop?  
echo $x;  
}
```

Q3: Write code into the left column, so that result will be like in the right column

0,1

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */ as  
for($lessons in $lessons)
```

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,1

```
SET @variable = 1
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
SELECT * WHERE id > 50 FROM employees
```

0,3

```
SELECT * FROM employees WHERE id > 50
```

1, 6

NAME & SURNAME : Dana Aldabergenova

ID: 180107100

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

print result  
x=7  
y=9  
z=8

result: xyz echo(x,y,z);

0,3

Q2: Output even numbers less than 1000:

<?php  
for(i=1;i<1000;i++){  
 echo(i/2);}

0,3

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/

0

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

Set cookie = ("token", "user", "1"); session\_start();  
if (\$cookie == "token"){  
 \$session = "user";  
 \$SESSION = "1";}

0,7

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

Select \* from employees Where id > 50

0,3

NAME & SURNAME : Alisher ZhorzhanovID: Z80107024

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
 PHP file should output the maximum numbers of 3 numbers

1  
`<?php  
$x = $_GET['x']; $array = array();  
$y = $_GET['y']; $array.push($x);  
$z = $_GET['z']; $array.push($y);  
$array.push($z);  
echo(max($array)); ?>`

Q2: Output even numbers less than 1000:

0, 3  
`<?php  
for ($i=2; $i<1000; $i+=2){  
 echo ($i);  
}  
?>`

Q3: Write code into the left column, so that result will be like in the right column

0  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
for each`

`<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0, 8  
`if(isset($_COOKIE["token"]){  
 SESSION["user"] = 1  
}`

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0, 5  
`SELECT * FROM 'employee' WHERE id > 50;`

2,4

NAME & SURNAME : Zhadyrayev Darkhan ID: 180102126

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`  
PHP file should output the maximum numbers of 3 numbers

~~<?php if(!RequestEx)~~

1 Answer in the back.

Q2: Output even numbers less than 1000:

~~<?php~~  
~~for(\$x=0;\$x < 1000;\$x++) {~~  
~~if (\$x%2==0) {~~  
~~echo "x"; } }~~

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/

~~\$echo \$lessons;~~  
~~For(lessons in lessons) {~~  
~~echo print(lesson); }~~

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0 ~~\$cookie = "token"~~  
~~\$use~~

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3 Select 'employees' where id > 50

2,3

NAME & SURNAME : Namazbayev Almas

ID: 180107192

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

1  

```
<?php $x = $Get("x"); $y = $Get("y"); $z = $Get("z");
if($x >= $y and $x >= $z){ echo $x}
```

Q2: Output even numbers less than 1000:

1  

```
<?php
for($i = 0; $i < 1000; $i++){
    if ($i % 2 == 0)
        echo $i}
```

Q3: Write code into the left column, so that result will be like in the right column

0  

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
echo "<div"
```



```
<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0  

```
if
    $Set($token)
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

93  

```
Select * From employee where id > 50;
```

0,7

NAME & SURNAME : Tasan Yesenay

ID: 190107 155

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0  
\$ S1=7  
\$ S2=9  
\$ S3=6  
echo \$S1+\$S2+\$S3;

Q2: Output even numbers less than 1000:

0  
~~for i=0 to 1000~~  
~~if i%2==0~~  
for

Q3: Write code into the left column, so that result will be like in the right column

0,3  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for(\$i=0; \$i < \$lessons; \$i++) {  
 "**" + array (\$i+1) + "**"  
}

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,7  
\$ session (user) = "1"

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,1  
SELECT \* FROM employee;  
where ?

NAME & SURNAME: Berapin KhatimID: 180 107 283

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+1

```
<?php
echo $_GET[s1] + $_GET[s2];
?>
```

Q2: Output 1000 Hello on page:

+2

```
<?php
for($i = 0; $i < 1000; $i++) {
    echo "Hello";
}
?>
```

Q3: Write code into the left column, so that result will be like in the right column

+9

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for($i = 0; $i < 3; $i++) {
    $document .= <strong> +$lessons[$i] +
        </strong> + <br>;
}
?> echo
```

```
<strong>Algebra</strong><br/>
<strong>Calculus</strong><br/>
<strong>Java</strong><br/>
```

Q4:

Set session variable "username" as "andrewng"

```
<?php
$_SESSION = "andrewng";
?> +
```

Check if cookie has value "basket"

```
<?php
if(cookie.include("basket")) {
?> -
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
$con = mysqli.connect("username", "password", "localhost");
```

+0,5

NAME &amp; SURNAME : Assylan Aitmambet

ID: 180107126

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+1  
`<?php  
echo $_GET[1] + $_GET[2];  
?>`

Q2: Output 1000 Hello on page:

+1  
`for ($i = 0; $i < 1000; $i++) {  
 echo "Hello";  
}`

Q3: Write code into the left column, so that result will be like in the right column

+5  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
for ($i = 0; $i < 3; $i++) {  
 $document .= "<strong>" . $lessons[$i] . "<br/>";  
}  
echo`

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

|   |   |
|---|---|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket"  |
| <code>\$username = "andrewng";</code>         | <code>&lt;?php<br/>if (isset(\$_COOKIE['basket'])) {<br/>    echo "Cookie exists";<br/>}<br/>?&gt;</code> |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

NAME & SURNAME : \_\_\_\_\_

ID: \_\_\_\_\_

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

Q2: Output 1000 Hello on page:

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra","Calculus","Java"];  
/* Enter your code below */
```

```
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>
```

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|   |                                    |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

NAME & SURNAME : Kaisar Kuanysh

ID: 180107028

HTML & CSS

**Q1: display:block;**

```
<div class="container">
  <div class="item"><span>A</span>B</div>
  <div class="item"><span>C</span>D</div>
  <div class="item last"><span>E</span>F</div>
</div>
```

```
.container .item{ color:blue; }
.container .last{ color:red; }
span, .last{ text-decoration:underline; }
div.item last{ font-weight:bold; }
```

Note: Before answering consider these selectors not as separate, but as one **stylesheet**, so some of them may **override** others styles  
Put a tick on the letter that contains the answer

Q2: Which letters will be blue:

A  B  C  D  E  F

Q3: What letters will be red:

A  B  C  D  E  F

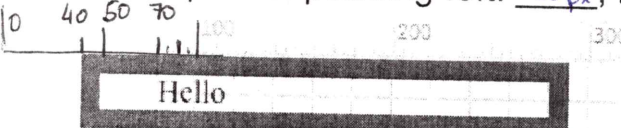
Q4: Which letters will be underlined:

A  B  C  D  E  F

Q5: Which letters will be bold:

A  B  C  D  E  F none of them

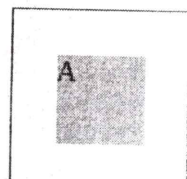
Q6: Fill the spaces: padding-left: 20px, margin-left: 40px, border: 10px solid #000;



Q7: Fill empty spaces:

```
<div id="overlay">
  <div id="popup">A</div>
</div>
```

```
#overlay{
  width:100px; height:100px;
  position: relative;
  border:1px solid red; margin-top:10px;
}
#popup{
  position: absolute; left:25%; top:25%;
  width:50%; height:50%; background-color:grey;
```



Q8: Fill empty spaces

```
<div id="wrapper">
  <div>A</div><div>B</div><div>C</div>
</div>
```

```
#wrapper{ display:flex; }
width:200px;
}
div{ width:30px; }
```

A B C

JS

```
let workers = [{name:"Bill",surname:"Gates",salary:40000}, {name:"Steve",surname:"Jobs", salary:35000}, {name:"Bill",surname:"Murray",salary:45000}];
```

```
Q9: Output in console names and surnames of workers:
for(let i=0;i<workers.size();i++)
  console.log(workers[i][name] + ' ' + workers[i][surname]);
```

Q10: Output in console all workers with name Bill:  
`for (let i=0; i<workers.size(); i++)
 if (workers[i][name] == 'Bill')
 console.log (workers[i]);`

Q11: Write function that will take name entered in following text field, and its it as a new worker to array  
  
`workers[workers.size()] = document.getElementById('new-worker').value;`

2,4

NAME & SURNAME: Tursynbek Alima

ID: 180107169

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

05  
`<?php | <a href = "index.php ?x=7&y=9&z=6" style="color: red;">> ?</a>  
{ <?php  
echo ($_REQUEST["x"], $_REQUEST["y"], $_REQUEST["z"]);  
echo ("<br>");`

Q2: Output even numbers less than 1000:

0,9  
~~for (\$x = 0; \$x < 1000; \$x++) {  
if (\$x % 2 == 0) {  
echo \$x;  
}  
}~~

`<?php  
for ($x = 0; $x < 1000; $x++) {  
if ($x % 2 == 0) {  
echo $x;  
}  
}`

Q3: Write code into the left column, so that result will be like in the right column

D,7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
$lesson_array = ["Algebra", "Calculus", "Java"]; lesson [0]. <strong></strong><div><strong>Algebra </strong></div>  
echo <div><strong>Calculus </strong></div>  
echo <div><strong>Java </strong></div>`  
  
`<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
`Select * from Employee where id > 50  
Select name from Employee  
Select surname from Employee  
Select title from Employee`

3,8

NAME & SURNAME : Dorkhon Amonzhol

ID: 180107151

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

1  
1 echo \$GET['x']>\$GET['y']>\$GET['z'];  
if(isset(\$\_GET['x'])) {  
    \$y = \$\_GET['y'];  
    \$z = \$\_GET['z'];  
    if(\$x > \$y && \$x > \$z) echo \$x;  
    elseif(\$y > \$x && \$y > \$z) echo \$y;  
    elseif(\$z > \$x && \$z > \$y) echo \$z;  
}

Q2: Output even numbers less than 1000:

1  
1 for(\$n=2; \$n<1000; \$n++) {  
    if(\$n%2==0) {  
        echo \$n . " ";  
    }  
}

3

Q3: Write code into the left column, so that result will be like in the right column

0,7  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
echo "<div><img src='image.png' /><strong>" . \$lessons[0] . "</strong></div>";  
"<div><strong>" . \$lessons[1] . "</strong><img src='image.png' /></div>";  
"<div><img src='image.png' /><strong>" . \$lessons[2] . "</strong></div>";  
  
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,8  
if(isset(\$\_COOKIE['token'])) {  
    \$\_SESSION['user'] = "1";  
} session\_start();

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
SELECT id, name, surname, title FROM employees  
WHERE id > 50;

0,9

NAME & SURNAME : Alikhan Abdigani

ID: 180107280

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0,5  

```
<?php
$x = $_REQUEST["n1"];
$y = $_REQUEST["n2"];
$z = $_REQUEST["n3"];
<p> <?= interval($n1)+interval($n2)+interval($n3) ?> </p>
```

Q2: Output even numbers less than 1000:

0,3  

```
<?php
for($i=0; $i<1000; $i+=2){
    print ($i, "\n");
}
?>
```

Q3: Write code into the left column, so that result will be like in the right column

0,1  

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach ($lessons as $lesson) {
    <strong>
```

```
?>

<div><strong>Algebra</strong></div>
<div><strong>Calculus</strong></div>
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0  

```
<?php
setcookie("token", "1");
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

# Synerbox Adilet chekys

NAME & SURNAME : \_\_\_\_\_

ID: \_\_\_\_\_

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

Q2: Output even numbers less than 1000:

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra","Calculus","Java"];  
/* Enter your code below */
```

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,6

NAME & SURNAME : Zhangali Ayan

ID: 180104162

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

0,3  
for < ! PHP if max 3 numbers  
index.php?x=7&y=9&z=6

Q2: Output even numbers less than 1000:

0,3  
for (f = 0; f < 1000; f++)  
if (f % 2 == 1) f

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
echo

0

<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0  
token  
user  
1

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0  
Id, name, surname, title

3,4

NAME & SURNAME : Dursan Akmetkerey

ID: 180109168

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**  
PHP file should output the maximum numbers of 3 numbers

1  
`<?php  
if ($y > $z) {  
 $x = $_GET['x'];  
 $y = $_GET['y'];  
 $z = $_GET['z'];  
}  
else if ($y > $x) {  
 $x = $y;  
}  
else {  
 $x = $z;  
}  
echo $x;  
echo $y;  
echo $z;`

Q2: Output even numbers less than 1000:

0,9  
`for ($i=0; $i < 1000; $i++) {  
 if ($i % 2 == 0) {  
 echo $i;  
 }  
}`

Q3: Write code into the left column, so that result will be like in the right column

0,7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
  
echo "<div><img src=\"image.png\" /><strong>" . $lessons[0] . "</strong></div>;  
echo "<div><strong>" . $lessons[1] . "</strong><img src=\"image.png\" /></div>;  
echo "<div><img src=\"image.png\" /><strong>" . $lessons[2] . "</strong></div>;  
  
<div><img src=\"image.png\" /><strong>Algebra</strong></div>  
<div><strong>Calculus</strong><img src=\"image.png\" /></div>  
<div><img src=\"image.png\" /><strong>Java</strong></div>`

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,5  
`if (isset($_COOKIE['token'])) {  
 $_SESSION['user'] = "1";  
}`

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
`Select * From employees Where Id > 50;`

2,6

NAME & SURNAME : Shyngys Sablagon

ID: 180107841

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
PHP file should output the sum of these two numbers

```
+    <?php  
+        echo $1+$2;  
+    ?>
```

Q2: Output 1000 Hello on page:

```
+    <?php  
+        for($i=0;$i<1000;$i++) {  
+            echo "Hello";  
+        }  
+    ?>
```

Q3: Write code into the left column, so that result will be like in the right column

```
+    <?php  
+        $lessons = ["Algebra", "Calculus", "Java"];  
+        /* Enter your code below */  
+        foreach ($lessons as $lesson) {  
+            echo "<strong>". $lesson . "</strong><br>";  
+        }  
+    ?>
```

```
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>
```

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

```
+    $username = "andrewng";  
+    ...
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
+    Select * FROM employees;
```

NAME & SURNAME: OLZHAS SEITKASSIMOVID: 180117005

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

—

Q2: Output 1000 Hello on page:

+  
2

```
<?php
for($i = 0 ; $i < 1000 ; $i++) {
    echo "Hello";
}
```

Q3: Write code into the left column, so that result will be like in the right column

|  |   |
|--|---|
| <?php<br>\$lessons = ["Algebra", "Calculus", "Java"];<br>/* Enter your code below */ | <strong>Algebra</strong><br/> <strong>Calculus</strong><br/> <strong>Java</strong><br/> |
|--|---|

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|---|------------------------------------|

Q5: Write SQL query to get all data from table employees, and output it on page

|   |  |
|---|--|
| Table employee consists of following fields: (id, name, surname, title) |  |
|---|--|

NAME & SURNAME : Niyazbek Omarsaliyev

ID: 180107084

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

-0

Q2: Output 1000 Hello on page:

echo Hello  
echo Hello  
.... (1000 times)

or

for (0,1000)  
echo Hello.

Q3: Write code into the left column, so that result will be like in the right column

<?php  
\$lessons = ["Algebra","Calculus","Java"];  
/\* Enter your code below \*/

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

-0

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

-0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

~~echo <p>All data</p>~~  
~~FROM Employees where id , name , surname , title.~~

O

NAME & SURNAME : Torenizaz Bektibayev

ID: 180107143

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

Q2: Output 1000 Hello on page:

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */
```

```
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>
```

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|   |                                    |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

Cheat

D

NAME & SURNAME : Nurzhan Shakenov

ID: 180107187

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

Q2: Output 1000 Hello on page:

```
<?php  
echo "Hello"
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */
```

```
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>
```

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|---|------------------------------------|

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

NAME & SURNAME : Kaiyrzhan Sepikbay

ID: 180107282

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

Q2: Output 1000 Hello on page:

```
Echo Hello [times(1000)] ;
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
<strong> Algebra</strong><br/>  
<strong> Calculus</strong><br/>  
<strong> Java</strong><br/>
```

```
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>
```

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
$lessons=[{"id": "name", "surname": "title"}]
```

NAME &amp; SURNAME : Atiqaan Mirza

ID: 18D107133

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

&lt;?php

echo \$\_GET[s1] + \$\_GET[s2];

X 1

Q2: Output 1000 Hello on page:

&lt;?php

for(\$i=0;\$i<1000;\$i++) {  
 echo "Hello";

}

Q3: Write code into the left column, so that result will be like in the right column

<?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 for (\$i=0; \$i < sizeOf(\$lessons); \$i++)  
 <strong><?php \$lesson[\$i] ?></strong>

&lt;?php

{ } ?&gt;

echo ?

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
	if (isset(\$_COOKIE[basket])) { echo "true"; } else { echo "false"; }

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

Select \* FROM employee

\$data = mysqli\_connect(...)

echo mysqli\_query("Select \* FROM employee")

+ 0,3

NAME &amp; SURNAME: Tlek Suleybasov

ID: 180107281

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+  
 1  
`<?php  
echo $_GET[S1] + $_GET[S2];  
??>`

Q2: Output 1000 Hello on page:

+  
 1  
~~`<?php  
for ($i = 0; $i < 1000; $i++) {  
 echo "Hello";  
}`~~

+  
 1  
`<?php  
$i = 0;  
for ($i = 0; $i < 1000; $i++) {  
 echo "Hello";  
}`

Q3: Write code into the left column, so that result will be like in the right column

+  
 0,5  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
for ($i = 0; $i < 3, $i++) {  
 $document .= "" . $lessons[$i] . "";  
}  
echo $document  
??>`

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
<del><code>&lt;?php \$_SESSION["username"] = "andrewng"; ??&gt;</code></del>	<code>&lt;?php if (isset(\$_COOKIE["basket"])) {     ??&gt;</code>

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
 0,3  
`$con = mysqli_connect ("username", "password", "", "localhost");  
??>`

NAME & SURNAME : Selliger SultanID: 180107013

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

```
+1
?>
<?php
echo $_GET[S1]+$_GET[S2];
?>
```

Q2: Output 1000 Hello on page:

```
+1
?>
<?php
$str = "Hello";
for ($i=0; $i<1000; $i++) {
    echo $str;
}
```

Q3: Write code into the left column, so that result will be like in the right column

<pre>&lt;?php \$lessons = ["Algebra", "Calculus", "Java"]; /* Enter your code below */ for (\$i=0; \$i&lt;\$lessons.length; \$i++) { } &lt;strong&gt;&lt;?php \$lessons[\$i]&gt; &lt;/strong&gt; &lt;br/&gt;</pre>	<pre>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</pre>
--	--

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
ADD "username" LIKE "andrewng"	if (\$_COOKIE['has'] = "Basket")

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)	<pre>&lt;?php \$cn = mysqli_connect("localhost", "", "", "employees"); if (!\$cn) {     echo "No"; } else {     \$data = mysqli_query("SELECT * FROM employees");     echo \$data[id];     echo \$data[name];     echo \$data[surname];     echo \$data[title]; }</pre>
---	---

?>

## 2.2

NAME &amp; SURNAME : Aldiyar Zharykbayev

ID: 180107041

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

<code>&lt;?php echo \$s1 + \$s2; ?&gt;</code>	<code>&lt;?php echo GET[S1] + GET[S2]; ?&gt;</code>
---	---

Q2: Output 1000 Hello on page:

```
+  
for(i=0; i<1000; i++) {  
    echo "Hello";  
}
```

Q3: Write code into the left column, so that result will be like in the right column

<code>&lt;?php \$lessons = ["Algebra", "Calculus", "Java"]; /* Enter your code below */ \$a = lessons[0]; \$b = lessons[1]; \$c = lessons[2]; echo a; echo b; echo c;</code>	<code>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt; if(\$i=0, i&lt;len(lessons), i++)     echo lessons[i]; document&lt;strong&gt;+lessons[i]&lt;/strong&gt;&lt;br/&gt; echo</code>
--	--

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
<code>"username = andrewng"</code>	<code>&lt;?php \$.cookie.include.basket ?&gt;</code>

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

1,8

NAME &amp; SURNAME: Aimer Alimova

ID: 180107236

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+  
Q3  
+  
?>

```
<?php
    $s1 = 5;
    $s2 = 8;
    $result = $s1 + $s2;
    ?> echo $result
```

Q2: Output 1000 Hello on page:

+1  
+  
?>

```
<?php
    for ($i=0; $i<1000; $i++) {
        echo "Hello";
    }
    ?>
```

Q3: Write code into the left column, so that result will be like in the right column

+  
0.5  
+  
?>

<pre>&lt;?php \$lessons = ["Algebra", "Calculus", "Java"]; /* Enter your code below */ for (\$i=0; \$i&lt;string.length; \$i++) {     !?     &lt;strong&gt; &lt;?php \$lessons[i]?&gt;     &lt;/strong&gt;&lt;br/&gt; echo ?</pre>	<pre>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</pre>
--	--

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0  Add "username" like "andrewng"	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

0

2,4

NAME & SURNAME : Azamat KoszhanID: 170107068

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+  
0,3  
\$1 = \$s1 + \$s2;  
echo \$1;

Q2: Output 1000 Hello on page:

+  
1  
?>  
+  
for (\$i = 0; \$i < 1000; \$i++) echo ("Hello");

Q3: Write code into the left column, so that result will be like in the right column

+  
0,5  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for (\$i = 0; \$i < 3; \$i++):  
?> **<?php \$lessons[\$i] ?>**  
**<br />**  
**<?php endfor endfor ?>** echo ?;

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0,6  
<?php  
\$mysql = mysqli ("localhost", root, "");  
\$mysql -> query ("SET NAMES 'utf8'");  
\$mysql -> query ("SELECT \* FROM employees");  
?>

2,6

NAME & SURNAME : Semedya AssylbekID: 280207120

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+  
0,3  
 ?php  
 \$s1=5  
 \$s2=8  
 echo \$s1+\$s2; ?>

Q2: Output 1000 Hello on page:

+  
1  
 ?  
 For (\$i=0; \$i<1000 \$ i++) {  
 echo "Hello"  
 };  
 php>

Q3: Write code into the left column, so that result will be like in the right column

+  
1  
 ?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 FOR(\$ i=0 ; \$ i = lessons.length ; i++) {  
 \$result = "<strong>" lessons[i] "<strong><br>"  
 echo \$result  
 };

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0,3  
 SELECT \* from employee

2.

NAME & SURNAME : Shakhnazar-Sultan Manbay

ID: 180102209

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

+  
0,3  
<?php  
\$s1=5  
\$s2=8  
echo \$s1+\$s2;  
?>

Q2: Output 1000 Hello on page:

+  
0,9  
<?php  
for(\$i=0; \$i<1000; \$i++) {  
 echo "Hello";  
}  
?>

Q3: Write code into the left column, so that result will be like in the right column

+  
0,5  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for(\$i=0; \$i<3; \$i++) {  
 echo "<strong>". \$lessons[\$i]. "</strong><br/>"  
}  
?>

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0,3  
SELECT \* FROM employee

2,3

NAME &amp; SURNAME : Nurken Nurbergen

ID: 180 107 156

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+  
0,3  
+  
0,3

`echo $s1 + $s2`

Q2: Output 1000 Hello on page:

+  
+  
+  
`<?php  
for ($i=0; $i<1000; $i++) {  
 echo "Hello"  
}`

Q3: Write code into the left column, so that result will be like in the right column

+  
+  
+  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */`

~~Lessons~~  
~~Search~~  
`foreach ($lesson as $lesson) {  
 echo "<strong>$lesson</strong>"  
}`

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

-0
----

NAME &amp; SURNAME : Nurullah Rainbeek

ID: 180107139

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+  
0,1  
`<?php $`  
~~`$t = 5`~~  
~~`$t = 8`~~  
~~`$t = 5 + 8`~~  
~~`$t = 13`~~  
~~`echo $t;`~~  
~~`?>`~~  
`php>`

Q2: Output 1000 Hello on page:

+  
L  
`for (int i = 0; i < 1000; i++) {`  
 `echo "Hello 1 <br>"`  
`}`

Q3: Write code into the left column, so that result will be like in the right column

+  
0,4  
`<?php`  
`$lessons = ["Algebra", "Calculus", "Java"];`  
`/* Enter your code below */`  
`for ($word in lessons) {`  
 `echo <strong> $word </strong> <br>`  
`}`

`<strong>Algebra</strong><br/>`  
`<strong>Calculus</strong><br/>`  
`<strong>Java</strong><br/>`  
`.`

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0,3  
~~`Select * from employees`~~  
~~`Create table Nurullah ?`~~  
~~`select * from employees`~~

1,9

NAME & SURNAME : Nurbek Nakhambet

ID: 180104086

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
PHP file should output the sum of these two numbers

+  
0,3  
~~< ?php~~  
echo \$s1 + \$s2;

Q2: Output 1000 Hello on page:

+  
0,9  
for ( int \$~~s~~; \$a<1000; \$a++) {  
 echo "Hello"; } i or a?

Q3: Write code into the left column, so that result will be like in the right column

+  
0,4  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for (\$word in \$lessons) {  
 echo "<strong> \$word </strong><br/>"; }  
  
<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|   |                                    |

0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0,3  
  

SELECT \* FROM employees;

A

2,5

NAME &amp; SURNAME: Meirzhan Sokibayev

ID: 180107278

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+1  
 index.php  
 echo \$\_GET[S1] + \$\_GET[S2]

Q2: Output 1000 Hello on page:

+2  
 index.php  
 for(\$i=0;\$i<1000;\$i++)  
 echo "Hello";

Q3: Write code into the left column, so that result will be like in the right column

+0,5  
 index.php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 for(\$i=0;\$i<3;i++)  
 {  
 \$document = <strong>\$lessons[\$i]</strong><br/>  
 }  
 echo

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
| -0  |                                    |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

-0

0

NAME & SURNAME : Dsel AlibekID: 180117010

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

```
<?php  
$s1=5  
$s2=8  
?  
?
```

Q2: Output 1000 Hello on page:

```
<?php  
printf("Hello")*1000  
?  
?
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
Let function():  
For lessons():  
if "Algebra" in lessons:  
printf("<strong>Algebra</strong><br/>")  
?  
?
```

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

```
<?php  
$MySql = new array();  
new array() = ["username"]  
if new array() = username  
printl andrewng
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
$MySql = new table();  
New table() {"id", "name", "surname", "title"  
}
```

| id | name | surname | title |
|----|------|---------|-------|
|    |      |         |       |

2

NAME & SURNAME : Aziz Abduravov

ID: 180107069

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
PHP file should output the sum of these two numbers

```
+  
+ 3  
+  
<?php  
$s1 = 5;  
$s2 = 8;  
?  
$s3 = $s1 + $s2;  
echo "$s3";  
?>
```

Q2: Output 1000 Hello on page:

```
+  
+ 1  
<?php for (int $i=0 ; $i<1000 ; $i++) {  
    echo "Hello"  
}  
?  
}
```

Q3: Write code into the left column, so that result will be like in the right column

|   |  |
|---|--|
| <pre>+<br/>+ 4<br/>+<br/>&lt;?php<br/>\$lessons = ["Algebra","Calculus","Java"];<br/>/* Enter your code below */ as?<br/>for (\$word in \$lessons) {<br/>    echo \$word."<strong>\$word</strong>"&lt;br&gt;;<br/>}<br/>?</pre> | <pre>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt;<br/>&lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt;<br/>&lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</pre> |
|---|--|

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
|---|------------------------------------|

-0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
+  
+ 3  
+  
Select * from employees
```

NAME &amp; SURNAME : Dastan Baibatalov

ID: NPO107131

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+0.5

```
<?php if (isset($_REQUEST["S1"])) { if (isset($_REQUEST["S2"])) {
echo $1 + $2 ; } } >
```

Q2: Output 1000 Hello on page:

+0.9

```
+for ($i=0; $i < 999; $i++) {
echo "Hello" . " "; }
```

Q3: Write code into the left column, so that result will be like in the right column

|   |  |
|---|--|
| <pre>&lt;?php \$lessons = ["Algebra", "Calculus", "Java"]; /* Enter your code below */ for (\$i=0; \$i &lt; 3; \$i++) { echo "&lt;strong&gt;\$lessons[\$i]&lt;/strong&gt;&lt;br/&gt;"; +1 }</pre> | <pre>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</pre> |
|---|--|

Q4:

|   |   |
|---|---|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket"  |
| +0  | <pre>* \$username = "andrewng"; if (\$username, consists("basket")) echo "It consists";</pre> |

Q5: Write SQL query to get all data from table employees, and output it on page

|   |  |
|---|--|
| Table employee consists of following fields: (id, name, surname, title) |  |
| +0.3  | <pre><del>SELECT * from employees where id, name, surname, title</del> SELECT * from employees</pre> |

NAME &amp; SURNAME : Aibek Thorakarov.

ID: 180 107 091

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

```
1
if(isset($_REQUEST['s1'])) {
    if(isset($_REQUEST['s2'])) {
        echo $s1 + $s2;
    }
}
```

Q2: Output 1000 Hello on page:

```
+0,9
for($i=0; $i<1000; $i++) {
    echo 'Hello';
}
```

it will call 1001 times

Q3: Write code into the left column, so that result will be like in the right column

```
1
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for($i=0; $i<3; $i++) {
    echo "<strong>". $lessons[$i]. "</strong><br/>";
}
```

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
| -0  |                                    |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

|    |  |
|----|--|
| -0 |  |
|----|--|

2

NAME & SURNAME : Alexei Zhikkarov

ID: 180107214

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

0.3  
`<?php  
$s1 = 5;  
$s2 = 8;  
$results = $s1 + $s2; | echo($results)  
| ?>`

Q2: Output 1000 Hello on page:

+1  
`<?php  
for ($i=0; $i<1000; $i++) {  
 echo "Hello"  
}| ?>`

Q3: Write code into the left column, so that result will be like in the right column

0.7  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
for ($i=0; $i<list($lessons);  
 $lessons).  
| ?>  
<strong> <?php & $lessons[i] ?>  
<strong> </?php & />`

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
0 <del>username</del> ADD "username" LIKE "andrewng"	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

0

3.4

NAME &amp; SURNAME : Ryskulgen Assylhan

ID: 180107242

Q1: User enters your index.php page by the following URL: index.php?s1=5&s2=8  
 PHP file should output the sum of these two numbers

echo \$ - Request ("5") + 1 + \$ - Request ("8")

0.7

Q2: Output 1000 Hello on page:

<?php  
 for(\$i=0; i<1000; i++) {  
 echo "Hello"; }  
 ?>

1

Q3: Write code into the left column, so that result will be like in the right column

<?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 for (\$lesson [ \$i = 0 ]; \$i < 2; \$i++) {  
 echo "<strong>" . \$lessons [ \$i ] . "</strong><br>";  
 }  
 ?>

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

1

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
---	------------------------------------

Set  
 andrewng. <?php  
 session\_start();  
 \$session["username"] = "andrewng";  
 ?>

0.5

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)	
---	--

SELECT \* FROM TABLE;  
 which table?

+0,2

NAME &amp; SURNAME : Khametov Dauren

ID: 180107234

Q1: User enters your index.php page by the following URL: index.php?s1=5&s2=8  
 PHP file should output the sum of these two numbers

echo(\$\_REQUEST["s1"] + \$\_REQUEST["s2"]);

0.7

Q2: Output 1000 Hello on page:

```
<?php
for($i = 0; i < 1000; i++) {
    echo "Hello";
}
```

+1

Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for (lesson[$i=0]; i < 2; i++) {
    echo("<strong>".lessons[i].<strong>.<br>");
}
?>
```

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

```
<?php
session_start();
$_SESSION["username"] = "andrewng";
?>
```

0.5

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

SELECT \* FROM TABLE

+0.3

NAME &amp; SURNAME : Darkhan Akhmyrzə

ID: 180107261

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

1  
 $\$a = s1$   
 $\$b = s2$   
~~echo \$a + \$b;~~

`echo ($_REQUEST["s1"] + $_REQUEST["s2"]);`

Q2: Output 1000 Hello on page:

+1  
`<?php  
for($i=0; i<1000; i++) {  
echo "Hello";  
}  
?>`

Q3: Write code into the left column, so that result will be like in the right column

0  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */`

~~for each \$lesson as \$v  
echo ("<strong>\$v</strong><br/>");~~

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

0.5  
`<?php  
session_start();  
$_SESSION["username"] = "andrewng";  
?>`

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

0  
~~\$sql = ("name", "password", "root")~~

0.7  
③ for each (\$lesson as \$v) {  
 echo ("<strong>\$v</strong><br/>");  
}  
}

NAME & SURNAME : Shynggys AssymovID: 180107098Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**

PHP file should output the sum of these two numbers

0 *<?php if(\$\_GET['index.php']['s1']=5 & \$s2=8) {  
echo (\$sum=\$s1+\$s2); } ?>*

*<?php (for index.php?) {  
echo "sum index.php?"  
?>*

Q2: Output 1000 Hello on page:

+1 *<?php for (int \$a = 0; \$a < 1000; \$a++) {  
echo "Hello"; } ?>*

Q3: Write code into the left column, so that result will be like in the right column

0.5 *<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for (\$word in \$lessons) {  
echo "<strong> \$word </strong> <br/>";  
}  
?>*

*<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>*

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
0	0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+0,3 *Select \* From employees*

NAME & SURNAME: Madina AmanbayID: 180107284

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+0,3  
 +2  
`<?php  
 $s1=5;  
 $s2=8  
 echo $s1+$s2; or <?= $s1+$s2=?>`

Q2: Output 1000 Hello on page:

+1  
`for ($i=0, $i<1000, $i++) {  
 echo "Hello";  
}`

Q3: Write code into the left column, so that result will be like in the right column

+1  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
$list = "up in set my miely "last".  
for ($i=0; $i<len.lessons; $i++) {  
echo "<strong>$lessons[$i]</strong><br/>"  
"  
for ($i=0; $i<len.lessons; $i++) {  
echo "<strong>$lessons[$i]</strong><br/>"`

`<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>`

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
-0	0

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+0,2  
`Select ? FROM table`

NAME &amp; SURNAME : Dilnaz Temirberkova

ID: 180107153

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+0,3

```
<?php
    $s1 = 5;
    $s2 = 8;
    echo $s1 + $s2;
?>
```

+1

```
<?php
    for($x=0;$x<1000;$x++) {
        echo "Hello";
    }
?>
```

Q3: Write code into the left column, so that result will be like in the right column

1

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for($lessons as $l) {
    echo "<strong>$l</strong><br/>";
}
?>
```

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

0,1

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

```
<?php
set("username") = "andrewng";
?>
```

```
<?php
?>
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

Select id, name, surname, title From Employee

(or)

Select \* From Employee

+0,3

NAME & SURNAME : Bekzat YernatID: 1F0107265

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+0,3  
 +1  
 <?php  
 echo (\$s1 + \$s2);  
 >

Q2: Output 1000 Hello on page:

+1  
 <?php  
 for (\$i = 1; \$i <= 1000) {  
 echo "Hello";  
 \$i++; } >

Q3: Write code into the left column, so that result will be like in the right column

+1  
 <?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 echo "<strong>".lessons[0]."</strong>  
 <br/><strong>".lessons[1]."</strong><br/>  
 <strong>".lessons[2]."</strong>"

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

|   |                                    |
|---|------------------------------------|
| Set session variable "username" as "andrewng" | Check if cookie has value "basket" |
| - 0   |                                    |

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+0,3  
 data = "SELECT \* from "employees"  
~~echo \$data~~

if (isset. Get \$

2.1

NAME & SURNAME : Uzhan Baiteas

ID: 180107073

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

<?php  
function sum(\$s1,\$s2){  
 \$sum = \$s1+\$s2;  
 return \$sum;  
}

Q2: Output 1000 Hello on page:

<?php  
for (\$i=0; \$i<1000; \$i++) {  
 echo "Hello"  
}

Q3: Write code into the left column, so that result will be like in the right column

0.8  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
for (\$i=0; \$i<3; \$i++) {  
 echo "<strong> \$lessons[\$i]</strong><br/>"  
}

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

<?php  
\$\_SESSION["username"]

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

<?php

NAME & SURNAME : Zhanibek MarzhanID: 180107161

Q1: User enters your index.php page by the following URL: index.php?s1=5&s2=8  
 PHP file should output the sum of these two numbers

+0,3  
 <?php  
 \$s1 = 5;  
 \$s2 = 8;  
 \$s3 = \$s1 + \$s2;  
 print \$s3;  
 ?>

Q2: Output 1000 Hello on page:

+0,7  
 <?php  
 print "Hello" \* 1000  
 ?>  
 <?php  
 \$var1 = "Hello";  
 \$var2 = 1000;  
 echo var1 \* var2;  
 ?>

Q3: Write code into the left column, so that result will be like in the right column

<?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 for (\$i=0; \$i<3; \$i++) {  
 echo \$lessons[\$i];  
 }

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

+0,3  
 <?php  
 foreach (\$username as \$andrewng) {  
 session\_start();  
 \$\_SESSION['username'] = \$andrewng;  
 }  
 if (isset(\$\_COOKIE['basket'])) {  
 echo "Basket found";  
 } else {  
 echo "Basket not found";  
 }

isset(\$\_COOKIE['basket']);

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

NAME &amp; SURNAME : Arlen Kuanyshov

ID: 180107275

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

+0,3  
`<?php  
echo $s1 + $s2;  
?>`

Q2: Output 1000 Hello on page:

+1  
`<?php  
for ($a=0; $a<1000; $a++) {  
 echo "Hello";}  
?>`

Q3: Write code into the left column, so that result will be like in the right column

0.3  
`<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
for each($lesson as $x){  
 echo "<strong> $lesson</strong><br/>";}`

**Algebra**  
**Calculus**  
**Java**

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+0,3  
~~Select \* From employees;~~  
`SELECT * FROM employees;`

NAME & SURNAME : Rizayer NematzhanID: 180107087

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

```
+0,3
<?php
echo $s1 + $s2;
?>
```

Q2: Output 1000 Hello on page:

```
+1
<?php
for ($a=0; $a<1000; $a++) {
    echo "Hello";
}
?>
```

Q3: Write code into the left column, so that result will be like in the right column

```
+1
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
foreach ($lessons as $x) {
    echo "<strong>$x</strong><br/>";
}
?>
```

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
---	------------------------------------

```
+0
$username = "andrewng";
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
+0,3
SELECT * FROM employee;
```

NAME & SURNAME : Kanat SeitovID: 180107271

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

```
+0,5
<?php if(isset($_REQUEST)){
    if(isset($_REQUEST['?']))
        echo $1+$2;
}
```

Q2: Output 1000 Hello on page:

```
+0,9
for($i=0; $i<1000; $i++){
    echo "HELLO<br>";
}
```

Q3: Write code into the left column, so that result will be like in the right column

0.8

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
for ($i=0, $i<3, $i++) {
    echo "<strong>" . $lessons[$i] . "</strong><br/>";
```

<strong>Algebra</strong><br/>
<strong>Calculus</strong><br/>
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
<i>INSERT INTO session SET username = "andrewng";</i>	<i>SELECT * FROM cookie WHERE value = "basket"</i>

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+0,3

```
$c = "SELECT * FROM Employees";
```

NAME &amp; SURNAME : Mansotuly Zhangber

ID: 180107181

Q1: User enters your index.php page by the following URL: `index.php?s1=5&s2=8`  
 PHP file should output the sum of these two numbers

```
+ 03
<?php
$A = 5;
$B = 6;
echo $A + $B;
```

Q2: Output 1000 Hello on page:

```
+ 1
<?php
for ($i = 0; i < 1000; i++) {
    echo "Hello";
}
```

Q3: Write code into the left column, so that result will be like in the right column

<pre>&lt;?php \$lessons = ["Algebra", "Calculus", "Java"]; /* Enter your code below */ for(\$i=0; i &lt; 3; i++) {     echo "&lt;strong&gt;".lessons[\$i]."&lt;/strong&gt;" . "&lt;br&gt;";</pre>	<code>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt; &lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</code>
---	--

Q4:

Set session variable "username" as "andrewng"	Check if cookie has value "basket"
<pre>&lt;?php session_start(); \$_SESSION["username"] = "andrewng"; ?&gt;</pre>	

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

~~DELETE~~    SELECT \* FROM TABLE  
 ↓  
 which table?

3.1

NAME & SURNAME : Altyney Furzhanova

ID: 180107216

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
PHP file should output the sum of these two numbers

+  
0,3  
?>  
<?php  
\$s1 = 5;  
\$s2 = 8;  
print \$s1 + \$s2;

Q2: Output 1000 Hello on page:

+1  
<?php  
for (\$i = 0; \$i < 1000; \$i++) {  
 print "Hello";  
}  
?>

Q3: Write code into the left column, so that result will be like in the right column

1  
D  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
\$result = "<strong>".lessons[0]."<br/>"."  
"."  
"."  
echo \$result;

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>  
<strong>".lessons[1]."<br/>"."  
"."  
"."  
<strong>".lessons[2]."<br/>"."

Q4:

|  |                                    |
|--|------------------------------------|
| Set session variable "username" as "andrewng"                        | Check if cookie has value "basket" |
| \$username = "andrewng"<br>if (isset(\$username))<br>echo TRUE;<br>x | isset(\$_COOKIES["basket"]);<br>v  |

Q5: Write SQL query to get all data from table employees, and output it on page

0,5  
Table employee consists of following fields: (id, name, surname, title)

+0,3  
SELECT \* FROM employees.

NAME & SURNAME: Tolegen AsselID: 180107033

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

+  
Q3  
 <?php  
 \$s1 = 5;  
 \$s2 = 8;  
 echo \$s1 + \$s2; ?>

Q2: Output 1000 Hello on page:

+  
1  
 <?php  
 for (\$i=0; \$i<1000; \$i++) {  
 echo "Hello"  
 };  
 ?>

Q3: Write code into the left column, so that result will be like in the right column

+  
1  
 <?php  
 \$lessons = ["Algebra", "Calculus", "Java"];  
 /\* Enter your code below \*/  
 for (\$i=0; \$i<\$lessons.length; \$i++){  
 \$result = "<strong> " . \$lessons[\$i] . "</strong><br>"  
 echo \$result  
 }

<strong>Algebra</strong><br/>  
 <strong>Calculus</strong><br/>  
 <strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

0.5  
 \$username = "andrewng"  
 ✗

Check if cookie has value "basket"

isset(\$\_COOKIE['basket'])

✓

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

+  
0.3  
 SELECT \* From employee.

NAME & SURNAME : Erkin AbdikurimovID: 180107092

Q1: User enters your index.php page by the following URL: **index.php?s1=5&s2=8**  
 PHP file should output the sum of these two numbers

```
<?php
    $s1 = 5;
    $s2 = 8;
    echo $s1 + $s2;
```

Q2: Output 1000 Hello on page:

```
?php for ($i=0, $i<1000 $i++) {
    echo "Hello"
}
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php
$lessons = ["Algebra", "Calculus", "Java"];
/* Enter your code below */
echo "< strong>$lessons[0]</strong><br/>";
echo "< strong>$lessons[1]</strong><br/>";
echo "< strong>$lessons[2]</strong><br/>";
```

<strong>Algebra</strong><br/>  
<strong>Calculus</strong><br/>  
<strong>Java</strong><br/>

Q4:

Set session variable "username" as "andrewng"

Check if cookie has value "basket"

```
Select * from ... where username
```

Q5: Write SQL query to get all data from table employees, and output it on page

Table employee consists of following fields: (id, name, surname, title)

```
CREATE TABLE employee consists of
    id INT no Null;
    name VARCHAR(255) no Null;
    surname VARCHAR(255) no Null;
    title TEXT;
```

SELECT \* FROM employee consists of  
 WHERE (id, name, surname, title)

1.1

NAME &amp; SURNAME : Sabyr Arbilier

ID: 18 01 07 178

Q1: User enters your index.php page by the following URL: `index.php?&$1=5&$2=8`  
 PHP file should output the sum of these two numbers

|   |  |            |
|---|--|------------|
| <code>&lt;? Php<br/>\$1=5<br/>\$2=8<br/>echo \$1+\$2</code> | <i>could variable<br/>be a number?</i> | Output: 13 |
|---|--|------------|

Q2: Output 1000 Hello on page:

|   |        |            |
|---|--------|------------|
| <code>&lt;?php<br/>\$a = Hello<br/>\$b = 1000<br/>echo \$b . \$a</code> | Output | 1000 Hello |
|---|--------|------------|

Q3: Write code into the left column, so that result will be like in the right column

|  |  |
|--|--|
| <code>&lt;?php<br/>\$lessons = ["Algebra", "Calculus", "Java"];<br/>/* Enter your code below */<br/>echo \$lessons[0]<br/>echo \$lessons[1]<br/>echo \$lessons[2]</code> | <code>&lt;strong&gt;Algebra&lt;/strong&gt;&lt;br/&gt;<br/>&lt;strong&gt;Calculus&lt;/strong&gt;&lt;br/&gt;<br/>&lt;strong&gt;Java&lt;/strong&gt;&lt;br/&gt;</code> |
|--|--|

Q4:

|  |   |
|--|---|
| Set session variable "username" as "andrewng"                          | Check if cookie has value "basket"  |
| <code>session_start();<br/>\$_SESSION['username'] = "andrewng";</code> | <code>if (isset(\$_COOKIE['basket'])) {<br/>  echo "Cookie exists";<br/>} else {<br/>  echo "Cookie does not exist";<br/>}</code> |

Q5: Write SQL query to get all data from table employees, and output it on page

|   |
|---|
| Table employee consists of following fields: (id, name, surname, title) |
| <code>SELECT * FROM employees;</code>                                   |

3/

NAME & SURNAME : Telyukov Bimende

ID: 1801D7211

Q1: User enters your index.php page by the following URL: **index.php?x=7&y=9&z=6**

PHP file should output the maximum numbers of 3 numbers

```
<?php  
    if ($x > $y) {  
        if ($x > $z) {  
            echo "x";  
        } else {  
            echo "y";  
        }  
    } else {  
        echo "z";  
    }  
}
```

Answer is next page

Q2: Output even numbers less than 1000:

```
<?php  
    for ($i = 0; $i < 1000; $i += 2) {  
        echo "$i";  
    }  
}
```

Q3: Write code into the left column, so that result will be like in the right column

```
<?php  
$lessons = ["Algebra", "Calculus", "Java"];  
/* Enter your code below */  
foreach ($lessons as $lesson) {  
    echo "

<strong>$lesson</strong></div>";  
}


```

Result:  `<div><strong>Algebra</strong></div>`

```
<div><strong>Algebra</strong></div>  
<div><strong>Calculus</strong></div>  
<div><strong>Java</strong></div>
```

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

```
<?php  
    if (isset($_COOKIE['token'])) {  
        session_start();  
        $_SESSION['user'] = 1;  
    }  
}
```

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

```
$query = select * from employee where id > 50;  
foreach ($query as $q) {  
    echo "$q"  
}
```

which table

→ 3:

```
<div><strong>lessons[0]</strong></div>  
<div><strong>lessons[1]</strong>.....</div>  
<div>.....png/><strong>lessons[2]</strong></div>
```

3,8

NAME & SURNAME : Gylymmedden Yerkebulan

ID: 180107262

Q1: User enters your index.php page by the following URL: `index.php?x=7&y=9&z=6`

PHP file should output the maximum numbers of 3 numbers

1  
if (`$_REQUEST["x"] > $_REQUEST["y"]` and `$_REQUEST["x"] > $_REQUEST["z"]`) {  
    echo `$_REQUEST["x"]`;  
} else if (`$_REQUEST["x"] < $_REQUEST["y"]` and `$_REQUEST["y"] > $_REQUEST["z"]`) {  
    echo `$_REQUEST["y"]`;  
} else {  
    echo `$_REQUEST["z"]`;

Q2: Output even numbers less than 1000:

1  
`for ($i=0; $i<1000; $i+=2) {  
    echo ($i);  
}`

Q3: Write code into the left column, so that result will be like in the right column

0,7  
<?php  
\$lessons = ["Algebra", "Calculus", "Java"];  
/\* Enter your code below \*/  
foreach (\$lessons as \$lesson) {  
 echo (htmlspecialchars ("

<div><img src='image.png' /><strong>Algebra</strong></div>  
<div><strong>Calculus</strong><img src='image.png' /></div>  
<div><img src='image.png' /><strong>Java</strong></div>

Q4:

if cookie has variable "token", session variable "user" must be set to "1"

0,8  
if (in\_array("token", \$\_COOKIE)) {  
} else {  
 \$\_SESSION["user"] = "1";  
}

Q5: Write SQL query to get all data from table employees where id is more than 50, and output it on page

Table employee consists of the following fields: (id, name, surname, title)

0,3  
`SELECT * FROM employees WHERE 'id' > 50`