

### Assignment - 4

① create a php script that checks whether cookie all enabled creates a php script that modifies the cookies all values.

A php script that checks whether cookies all enabled:

```
<?php
if (isset($_COOKIE['test-cookies'])) {
    echo "cookies all enabled";
} else {
    echo "cookies all disabled";
}
?>
```

And here's a PHP script that modify cookie values

```
<?php
if (is_set($_COOKIE['cookie-name'])) {
    $new_value = $_COOKIE['cookie-name'];
    set_cookie('cookie-name', $new_value, time() + 3600);
    echo "cookie value updated : $new_value";
}
else {
    echo "cookie not set : set cookie first";
}
```

the sec.

?>

② write PHP script named states.php that

create a variables \$states with the value

" mississippi, Alabama, Massachusetts Kansas". The

script should perform the following task

some search for word ing states that ends in xas

search the word that begins with n and ends with s

output the array \$states array

```
preg_match('/\bmississippi\b/,' . $states, $matches);
if ($matches[0]) {
    $word_startsWith_n = explode(' ', $matches[0]);
    $word_endsWith_s = explode(' ', $matches[0]);
    $states = explode(' ', $states);
    $states = array_filter($states, function($state) {
        return !str_ends_with($state, 's') && !str_starts_with($state, 'n');
    });
}
```

\$states = explode(' ', \$states);

\$states = array\_filter(\$states, function(\$state) {
 return !str\_ends\_with(\$state, 's') && !str\_starts\_with(\$state, 'n');
});

?>

echo "word that begins with 'M' and ends  
with 'S'; \$ word -status -with M -ends -with S <br>";  
echo -status array :: <br>;  
printf "%s\n", \$ states -Array);  
?>

- ③ write php program to create / Retainance a cookie  
with the following condition. cookie named "user"  
with the value " John", cookie will expire after

30 days

<?php

setcookie ("user", "John", time() + (30\*24\*60\*60),  
"/");

\$ use = \$\_COOKIE ['user'];  
echo "cookie ' user ' is set to: ". \$ use;

?>