

7) Cookie :- (or) PHP cookie (2M)

- * A Cookie is oftenly used to identify an user
- * It is a small file that the server Embeds on the user Computer.

Functions :

- * set cookie() - It is a function use to create a Cookie

① * Example : [How to check the cookies are Enabled?]

Write `<html>` after the PHP

```
<html>
<head> </head>
<body>
<?php
    setcookie("test_cookie", "test", time() + 3600, '/');
<?php
    if (count($_COOKIE) > 0)
    {
        echo ("Cookie enable");
    }
    else
    {
        echo ("Cookie are Not enable");
    }
}
```

Output:

Cookie Enable

</body> </html>

② Example 2 : [Deleting a Cookie ?]

* To delete a cookie we use to set cookie() with expire date in past.

```
<?php
```

```
// set the expire date to 1 hour ago
```

```
setcookie("user", "", time() - 3600);
```

```
?>
```

```
</html>
```

```
</head> </html>
```

```
</body>
```

```
<?php echo "Cookie 'user' is deleted";
```

```
?>
```

```
</body> </html>
```

OUTPUT : Cookie user is deleted

⑧) PHP Session :- (2m) (or) [Diff b/w cookie & sess]

* A session is a way to store information used

across a multiple pages.

* Unlike a cookie, a information is not stored

on user computer.

* session is also known as a variable.

FUNCTIONS :

→ session_start();

★ Example :

```
< ? php
```

```
// start the session
```

```
? >
```

```
<html>
```

```
<body>
```

```
< ? php
```

```
// set variables session
```

```
$ session ["fav color"] = "Rose";
```

```
$ session ["fav animal"] = "cat";
```

```
$ session ["fav bike"] = "Pulsar";
```

```
echo " session variable are set ";
```

```
? >
```

```
</body> </html>
```

O/P : Session
variable are
set.