1. Answer the following:

(1) In how many ways we can retrieve the data in the result set MySQL using PHP?
(2) How can we create a database using PHP and MySQL?
(3) What is the functionality of the function strstr and stristr?
(4) What is the use of enctype attribute of FORM tag?
(5) How can we get register the variables into a session?
(6) Write the default date format in MySQL.
(7) How can we know the number of elements of an array?

2. Answer the following: (any two)

(1) Write about cookies and importance of it.
(2) Describe the process of uploading a file in detail.
(3) Write any three array functions with their purpose and example.

3. Answer the following: (any three)

(1) Write syntax, purpose and example of header ( ), include ( ).
(2) How to use session with database explain with example. Also give benefits of sessions.

(3) Explain backup and restore facility of MySQL.

(4) Array sorting functions: `sort()`, `rsort()` and `arsort()`.

4 Write short notes on following: (any three)

(1) Explain about creating user defined function with all possibilities.

(2) Write down the code for inserting record in student database through PHP code.

(3) Session Vs. Cookies

(4) Write about string comparison and string searching functions.