

Table of Contents

Lecture No	Contents	Page No
01	Introduction; Editors for writing PHP programs; Installing notepad++ editor; Installing XAMPP Server; Writing the first program; Executing program; PHP file; Advantages of PHP; Features of PHP; Purposes of PHP; Comments; Exercises	7
02	Case sensitivity; \$ and \$\$ variables; Comments; Expression evaluation; Exercises	13
03	print statement; Data types; String functions; Exercises	19
04	Numbers; Infinity; NaN; Numerical strings; Casting to integer; Exercises	25
05	Mathematical functions; Constants; Operators; if else statement; if elseif else statement; Exercises	30
06	switch statement; Loops; break and continue statements; Exercises	36
07	Functions; Parameters passed by reference; Arrays; Multidimensional arrays; Exercises	42
08	Sorting arrays; Sorting associative arrays; Superglobals; Exercises	48
09	Superglobals; Regular expressions; Exercises	55
10	Form handling with post method; Form handling with get method; POST method versus GET method; Advantages / disadvantages of GET method; Advantages / disadvantages of POST method; Form to capture data; Exercises	60
11	Required fields; Validate name, e-mail and URL; Exercises	65
12	Date and time; Include files; Exercises	71
13	File reading using readfile(); File reading using fread(); File reading using fgets(); File reading using fgetc(); Create files using fwrite(); Append files; File uploading; Exercises	76
14	Cookies; Sessions; Exercises	82
15	Filters; Sanitize / validate; Callback functions; Exercises	89
16	JSON encoding and decoding; Exceptions; Exercises	95
17	Classes and objects; Constructor; Destructor; Access modifiers; Inheritance; Exercises	102
18	Class constants; Abstract classes; Interfaces; Traits; Exercises	107
19	Static methods; Static properties; Namespaces; Exercises	112
20	Iterables; MySQL database system; Connect to MySQL; Exercises	117
21	Create a MySQL database; Create tables; Data insertion; Insert multiple records; Exercises	122
22	Prepared statements; Extract data; sql command execution using menu; Table creation using menu; Exercises	127
23	Activating MySQL Workbench; MySQL Workbench features; Some SQL statements; Example: CREATE DATABASE, USE DATABASE, CREATE TABLE, SELECT statements; Exercises	134
24	Data / attribute; Database schema; Key; Constraints; AND, OR, NOT operators in SQL; Exercises	140

Table of Contents (Contd . . .)

Lecture No	Contents	Page No
25	SELECT DISTINCT statement; ALTER TABLE, CHECK on TABLE; BETWEEN, LIKE and IN operators; ORDER BY clause; NULL value; Exercises	144
26	LIMIT clause; MIN () and MAX () functions; COUNT (), AVG () and SUM () functions; % wildcard; Aliases; Exercises	147
27	Join, cross-product operations; Equijoin (inner join) operation; Outer join operations; Defining EmployeeDB; Exercises	151
28	Data entry; JOIN operations; Self join operation; GROUP BY, HAVING clauses; Exercises	155
29	EXISTS operator; Top k query; Nesting of queries; Comments; ALL operator; ANY operator; EXCEPT vs NOT IN; Exercises	159
30	SalesDB creation; delete statement; update statement; alter table; union operator; drop table; Exercises	163
31	CASE statement; UNIQUE constraint; Default constraint; AUTO INCREMENT field; DROP DATABASE; Exercises	169
32	CREATE VIEW statement; DROP VIEW statement; Stored procedures; Stored procedures with input parameters; Stored procedures with output parameters; Stored procedures with local variable; Exercises	172
33	Stored functions; Grant/revoke privileges; create index statement; Exercises	176
34	XML; XML parser; SimpleXML; Get node/attribute values; Exercises	179
35	Get attribute values; Expat parser; DOM parser; Exercises	184
36	AJAX; PHP using AJAX; Exercises	189
37	PHP using AJAX and MySQL; Exercises	193
38	PHP using AJAX and XML; Exercises	196
39	JSON.parse (); JSON.stringify (); Store and retrieve data; Exercises	199
40	AJAX polling; Exercises	202
	Appendix A: Index of Programs	206
	Index of Keywords	240