- 1. Write a program to upload only image file with less than 100 KB in size & store the files in a folder "impfile".
- 2. Write a program to upload only word doc file with less than 500 KB in size & store the files in a folder "impfile" by using database.
- 3. Write a program to upload only pdf file with less than 100 KB in size & store the files in a folder "impfile" by using database. Also display the list of all uploaded files in ascending order of the date of upload.
- 4. Write a program to accept employee details with his image file with less than 100 KB in size & store the files in a folder "impfile" & other details in "emp" table.
- 5. Write a program to accept emp id of an employee from webpage. On click of button display the record of employee along with it's image on webpage. ( assume emp table is already exist & images are stored in "impfile" folder)
- 6. Write a code to demonstrate the concept of session creation, assign session variables, access variables & destroy session variables.
- 7. Write a code to display view count of a website using session.
- 8. Write programs to perform following activities using session handling:
  - Login user with valid userid & password.
  - After successful login accept user's personal details.
  - After filling all personal details & when user click on next button show education details page.
  - After filling all educational details & when user clicks on next button show all entered information by user on webpage.
  - At the end when user clicks on submit button save all details in user table.
  - (only authorised user can view personal & education detail page)
- 9. Write programs to make online shopping portal for books using session handling:
  - Login user with valid userid & password.
  - After successful login display all available book details.
  - User selects the books from different webpages.
  - At the end when user clicks on submit button save all details in book\_purchase table.

- Also diplay bill to user along with all selected book price & total amount.
- (only authorised user can view pages)
- (book details are already stored in book\_master table)
- 10. Write programs to make online shopping portal for electronic using session handling:
  - Login user with valid userid & password.
  - After successful login display all product categories using images.
  - After selecting particular product category display product list with details. (perform this for all product categories)
  - User selects the products from different categories.
  - At the end when user clicks on submit button display list of all selected products along with price & total amount to paid.
  - (only authorised user can view personal & education detail page)
  - (product details are already stored in product\_master table)
  - 11. Write Php code that will implement following Object Oriented Concept:
    - a. Class
    - b. Object
    - c. Inheritance
    - d. Interface
    - e. Abstract class
    - f. Constructor
    - g. Destructor
    - h. Passing parameter to base class constructor

12	2. Write PHP code that will display records of student living in aurangabad city
	from student table in tabular format on webpage. ( assume student table
	with suitable fields)

13. Write PHP code that will display record of employee according ascending order of their salary on webpage. (assume employee table with suitable fields)

14. Write code that will accept EMP ID from webpage, on click of button delete the record of that employee. Before deleting the record display it on webpage by using PHP.

15. Write PHP code that accepts the details of student like name, age, gender, address, course, hobbies. Update the particular record of that student by new details. ( assume employee table with suitable fields)

16. Write PHP code that will delete record of employees whose salary is less than 20000 Rs. and display only number of deleted records.

- 17. Write code that will accept feedback from user in html & insert accepted details in feedback table. (Check no field should remain blank)
- 18. Write a program to upload only word doc file with less than 500 KB in size & store the files in a folder "impfile" by using database.
- 19. Write a program to upload only pdf file with less than 100 KB in size & store the files in a folder "impfile" by using database. Also display the list of all uploaded files in ascending order of the date of upload.
- 20. Write a program to accept employee details with his image file with less than 100 KB in size & store the files in a folder "impfile" & other details in "emp" table.
- 21. Write a program to accept emp id of an employee from webpage. On click of button display the record of employee along with it's image on webpage. ( assume emp table is already exist & images are stored in "impfile" folder)
- 22. Write a code to demonstrate the concept of session creation, assign session variables, access variables & destroy session variables.

- 23. Write programs to perform following activities using session handling:
  - Login user with valid userid & password.
  - After successful login accept user's personal details.
  - After filling all personal details & when user click on next button show education details page.
  - After filling all educational details & when user clicks on next button show all entered information by user on webpage.
  - At the end when user clicks on submit button save all details in user table.
  - (only authorised user can view personal & education detail page)

- 24. Write programs to make online shopping portal for electronic using session handling:
  - Login user with valid userid & password.
  - After successful login display all product categories using images.
  - After selecting particular product category display product list with details. (perform this for all product categories)
  - User selects the products from different categories.
  - At the end when user clicks on submit button display list of all selected products along with price & total amount to paid.
  - (only authorised user can view personal & education detail page)
  - (product details are already stored in product\_master table)