CS612 FINAL EXAMINATIONS

- 1. A, B, D
- 2. A
- 3. C
- 4. A
- 5. A
- 6. A, B, C
- 7. A
- 8. A
- 9. A
- 10. A
- 11. B
- 12. A
- 13. B
- 14. A, C, D
- 15. A, B
- 16. A, C, D
- 17. B
- 18. C
- 19. A
- 20. F
- 21. A
- 22. A, B, C, D
- 23. B
- 24. C, D
- 25. A
- 26. A
- 27. B
- 28. B
- 29. B
- 30. D
- 31. A
- 32. C
- 33. B
- 34. B
- 35. A
- 36. B
- 37. A
- 38. D
- 39. B
- 40. B, C
- 41. A
- 42. D
- 43. B

- 44. A
- 45. A
- 46. B
- 47. A
- 48. C
- 49. To test Apache and PHP works properly after installing and running xampp type 'localhost' in your browser. It will give an welcome page of Xampp along with supported softwares. Create a file of phptest.php in htdocs in the lampp root folder. And Inside that php file write the following code.

```
<?php
phpinfo();
?>
```

Now run this file in the browser. This will give the information of all php version and details. This will prove that PHP is working properly along with Apache.

50. Security alert are displayed when self- signed certificates are used for web servers because they are not done by trusted Certificate Authority. Browsers contain a list of certificate providers, if the certificate is not from that provider then it will issue a warning telling that the certificate cannot be trusted even if they encrypt customer's personal details.