Please include both the source code and a screen shot for all PHP scripts.

51. Write a PHP script that takes a string as input from a user, and should return to the user the length of the string. Use a GET method, and use two different pages (one for the form, and one for the result).

52. Repeat the previous problem, but with a POST method.

53. Write a PHP script that takes a string as input from a user, and then returns a web page containing that text in bold face. Use a GET method, and use just one page (so that the form action calls the same page).

54. Repeat the previous problem, but with a POST method.

55. Using Paros or otherwise, demonstrate how it is possible to send both GET and POST parameters as part of an HTTP request.

56. Write a web page with a form and a hidden variable. Using Paros or otherwise, demonstrate how it is possible for a user to modify the value of that hidden variable.

57. Write a homework submission PHP script. It should provide a list of students, each of whom is allowed to upload one or more assignments. The script should handle the upload process, and store the resulting assignment in the directory `/tmp/homework`.

58. Write a PHP script that uses cookies to track a user’s preferences as they visit a sequence of pages.

59. Repeat the previous problem but using sessions.