Web Development using PHP Assignment - 1

- Write a PHP script to demonstrate the following string functions. Clearly mention the purpose, input and output for each function in HTML Page.
 - o addcslashes()
 - o bin2hex()
 - o chr()
 - chunk_split()
 - count_chars()
 - o crc32()
 - explode()
 - get_html_translation_table()
 - o hex2bin()
 - html_entity_decode()
 - htmlentities()
 - htmlspecialchars_decode()
 - htmlspecialchars()
 - o implode() / join()
 - o md5()
 - o ord()
 - o printf()
 - sha1()
 - str_getcsv()
 - str_shuffle()
 - o str split()
 - o str_word_count()
 - o stripos()
 - o stristr()
 - ucwords()
- Write a PHP script to demonstrate the following array functions. Clearly mention the purpose, input and output for each function in HTML Page.
 - array_change_key_case()
 - array_chunk()
 - array_combine()
 - array diff()
 - array_diff_assoc()
 - array_diff_key()
 - array fill()
 - array_intersect()
 - array_key_exists()
 - array keys()
 - array_merge()

- array_merge_recursive() o array_pop() o array_push() array_rand() array_shift() array_slice() o array_sum() array_walk() o arsort() current() end() krsort() 0 next() 0 pos() 0 prev() 0 o range() reset() shuffle()
- Write a PHP script to demonstrate the following file functions. Clearly mention the purpose, input and output for each function.
 - o file_exists()
 - fopen()
 - basename()
 - o dirname()
 - o copy()
 - file_get_contents()
 - o file_put_contents()
 - fileatime()
 - o filectime()
 - o fileowner()
 - fileperms()
 - o filesize()
 - o filetype()
 - o fgetc()
 - o fgetcsv()
 - o fgets()
 - fclose()
 - o is_dir()
 - is_executable()
 - is_readable()
 - o is_writable()
 - o mkdir()
 - o rmdir()
 - o unlink()