*Assignment 6*

<?php

***//Q1 - Count number of lines in a text file***

function countLine() {

$f = fopen('demo.txt', 'r') or die("Unable to read file");

$c = 0;

while(fgets($f))

$c++;

echo $c; **//5**

fclose($f);

}

countLine();

***//Q2 - Display line number(s) where a word is occured***

function lineNo($word) {

$f = fopen('demo.txt', 'r') or die("Unable to open file");

$c = 1;

for(; $line = fgets($f); $c++) {

if(stripos($line, $word))

echo "$c "; **//3 4**

}

fclose($f);

}

lineNo("MWDW");

***//Q3 - Append a string to a existing file***

function appStr() {

$f = fopen('demo.txt', 'a') or die("Unable to open file");

$txt = <<<\_END

New string

New string 2

\_END;

fwrite($f, $txt);

fclose($f);

}

appStr();

***//Q4 - Read & display contents of in file***

function disp() {

$f = fopen('demo.txt', 'r') or die("Unable to open file");

echo fread($f, filesize('demo.txt'));

fclose($f);

}

disp();

***//Q5 - Write a string to a file***

function writeStr() {

$f = fopen('demo.txt', 'w') or die("Unable to open file");

$txt = "New string starts here.";

fwrite($f, $txt);

fclose($f);

}

writeStr();

***//Q6 - Rename a file***

rename('demo.txt', 'newdemo.txt');

***//Q7 - Delete a specific file from server***

unlink('newdemo.txt');

?>