## GLS University Faculty of Computer Application & IT 221601504 PROGRAMMING WITH PHP Practical Assignment 3

Q:1	Write a PHP script to print the difference between current date and your birth date.
Q:2	Write a PHP script to calculate number of days between two dates.
Q:3	Write a PHP script to display current date in following format.  • Year/Month/Date  • Year.Month.Date  • Year  • Date
Q:4	<ol> <li>convert a date from yyyy-mmdd to dd-mm-yyyy</li> <li>\$date =" 10:30pm April 15 2014" Convert this string to date.</li> </ol>
Q:5	Write a PHP script to display the dates for the next six Sundays and next Thursday.
Q:6	<ol> <li>Write a PHP script to add and subtract 15 days from the current date.</li> <li>Write a PHP script to use date_modify() to add and subtract 25 days form the current date.</li> </ol>

Q:7 Statement 1: Sunset is the time of day when our sky meets the outer space solar winds.

**Statement 2:** There are blue, pink, and purple swirls, spinning and twisting, like clouds of balloons caught in a blender. I love looking at the clouds.

## Do the following operations for String Function in single file:

- 1. Reverse the statement 1.
- 2. Convert the first character of each statement to uppercase.
- 3. Display the total occurrences of clouds in statement 2.
- 4. Replace the color pink with red.
- 5. Display the total number of words in Statement 2.
- 6. Fetch the portion of the string "I love looking at the clouds." and store it in an array.
- 7. Sort an array of above string.
- 8. Display the word day in reverse order.
- 9. Store the string "purple swirls, spinning and twisting" and display only spinning.
- 10. Add the string "I love rainy days" to statement 2.
- 11. Remove the word blender from statement 2.