1. This is a string:

**“7/26/17, 8:22 PM – Muhammad Jahanzaib: This is a message.”**

Break the string into parts and create an array in the following format.

Array (

date => 7/26/17

time => 8:22 PM

name => Muhammad Jahanzaib

message => This is a message.

)

1. Reverse the following array without using the built in function **array\_reverse().**

array (

10,

20,

"Hello world",

true,

12.345,

array(40,"Nexdemy",20.234);

80,

45,

array (

"name" => "Jahanzaib",

"age" => 24,

"email" => "jahanzaibyz@gmail.com"

)

);

Note: Also check for the each element if it is an array also reverse it.

Hint: Use **is\_array($arr)** function to detect if it is an array and use **foreach** loop to iterate through each element.

1. Write a PHP function which will receive two parameters first one will be a multidimensional array and should passed by reference and other one can be a int, string, float or bool type value

The function will check the datatype of the second parameter and push in the array according to this.

Expected output can be like this :

Array(

“integers” => array(10, 20, 30, 40),

“floats” => array(12.3 , 34.6, 56.4, 334.332)

“strings” => array(“Test string1”, “Hello world”, “nexdemy”),

“booleans” => array(true, false);

)

Hint: Use is\_numeric(), is\_float(), is\_string(), is\_bool() to check variable type and array\_push() function to push values in the array, and at the end also display number of integers, floats , strings, and booleans

1. Create a database, add a new table called users, generate two pages for signup and sign in for the user.

Use the following fields in the table.

1. Id
2. Username
3. Password
4. Email