Q1: Associative Array

<?php

class SectionArea

{

public static function partsBySection ($data)

{

return $data;

}

}

$data = array

(

"Battery" => "Assembly",

"Tablet" => "ITS",

"Magnet" => " Assembly "

);

print\_r(SectionArea:: partsBySection ($data));

?>

Q2: Merge Employee Names

<?php

class EmployeeNames

{

public static function unique\_names($array1, $array2)

{

$output = array\_unique(array\_merge($array1, $array2));

return $output;

}

}

//Do not change this part

$empnames = EmployeeNames::unique\_names([jack, marwan, balato], [balato, arniel ,Ivana]);

echo join(', ', $empnames); // should print jack, marwan, balato, Arniel,Ivana

?>

Q3: Palindrome

<?php

class Palindrome

{

public static function checkPalindrome($word)

{

if (strtolower(strrev($word)) == $word) {

return "True";

}

else {

return "False";

}

}

}

//Do not change this part

echo Palindrome:: checkPalindrome ('Deleveled');

?>