



College of Engineering, Construction & Living Sciences
Bachelor of Information Technology
IN607: Introductory Application Development Concepts
Level 6, Credits 15
In-Class Activity: PHP Basics 1 Extension Answers

Problem 1:

```
<?php
function find_breed($breeds) {
    $search = array_search("Afghan Hound", $breeds);
    return $search !== false ? $search : -1 ;
}

echo find_breed(["Beagle", "Dalmatian", "Afghan Hound"]);
echo find_breed(["Dalmatian", "Beagle", "Golden Retriever"]);
?>
```

Problem 2:

```
<?php
function remove_vowels($word) {
    return preg_replace('/[aeiou]/i', '', $word);
}

echo remove_vowels("Hello, World!");
?>
```

Problem 3:

```
<?php
function missing_num($nums) {
    sort($nums); // Returns an empty array if given array, i.e., $nums is not sorted
    $new_arr = range(1, max($nums)); // Alternatively, you can start with the lowest
    // given element - $nums[0]
    return array_diff($new_arr, $nums); // Return missing number(s)
}
```

```
print_r(missing_num(array(10, 3, 4, 8, 7, 9, 2, 1)));  
?>
```

Problem 4:

```
<?php  
function file_extensions($files) {  
    $extensions = [];  
    foreach($files as $file){  
        array_push($extensions, explode(".", $file)[1]);  
    }  
    return $extensions;  
}  
  
print_r(file_extensions(["index.html", "index.js"]));  
?>
```