**4/1/2020**

<http://localhost/php/csci5333/spring2020/webword.php?chars=abcdef>

GET:

? follows the query string

Input: chars=abcdef (name=value)

?chars=abcdef&name=yue

Two inputcs: chars, name

$\_GET implements CGI for the name value.

URL: <http://localhost/php/csci5333/spring2020/webword.php?chars=abcdef>

PHP:

 if (array\_key\_exists('chars', $\_GET)) {
 // Checking is not actually needed as the HTTP parameter is assumed to be validly valued.

 $inputChars = $\_GET['chars']; // ‘abcdef’

 }

<http://localhost/php/csci5333/spring2020/webword.php?chars=abcdef&name=yue>

PHP:

 if (array\_key\_exists('chars', $\_GET)) {
 // Checking is not actually needed as the HTTP parameter is assumed to be validly valued.

 $inputChars = $\_GET['chars']; // ‘abcdef’

 }

 if (array\_key\_exists('name', $\_GET)) {
 // Checking is not actually needed as the HTTP parameter is assumed to be validly valued.

 $name = $\_GET['chars']; // ‘yue’

 }

Expected Output:

<html>

<body>

There are 3 words containing all supplied characters:

</ol>

 <li>barefaced</li>

 <li>boldface</li>

 <li>feedback</li>

</ol>

</body>

</html>

3, barefaced, : dynamic content

H6 Expected Output: