JQuery Quiz 2

1. Which, if any, of the following 3 code fragments are equivalent? Explain why they are different, if they are. Explain why they can have different parameters and be equivalent, if they are equivalent.

```
//code fragment 1
$("li").each(function(idx, e) {
    $(e).css("color", "yellow");
});

//code fragment 2
$("li").each(function() {
    $(this).css("color", "yellow");
});

//code fragment 3
$("li").each(function(idx) {
    $(this).css("color", "yellow");
});
```

Answer:

→All three code fragments are equivalent. Normally <u>each</u> function has two parameters, <u>first</u> <u>parameter(index)</u> and <u>second parameter(value)</u>. In all of these code fragments we are making use of <u>this</u> keyword which refers to the current object but is also the same as the <u>second parameter(value)</u>. Thus, in the 1st code <u>e</u> is the second parameter which is same as <u>this</u> keyword. In the 2nd code we are using <u>this</u> only, so no need to specify the parameters. And the 3rd code uses <u>this</u> keyword, and even if we have the first parameter referring to <u>index</u>, since we are not using it doesn't matter. Thus, we can conclude that the <u>each</u> function has two optional parametes.

2. Write a jQuery expression to find all divs on a page that includes an unordered list in them, and make their text color be blue.

```
<div>no ul here</div>
<div>
This does contain a ul.

the first item
the second item

</div>
</div>
<script>
<!--Insert your JQuery code here -->
</script>
</body>
```

Answer: → \$("div").has("ul").css("color", "blue");

3. Write jQuery code to append the following *div* element (and all of its contents) dynamically to the *body* element.

<div><h1>JQuery Core</h1></div>

Answer: →\$("body").append("<div><h1>JQuery Core</h1></div>");

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="utf-8">
<head>
<head>
<body>
<script src="jquery-3.6.0.min.js"></script>
<script>
$(document).ready(function(){
$("body").append("<div><h1>JQuery Core</h1></div>");
});
</script>
</body>
</html>
```