1. Find the text in the first paragraph (stripping out the html), then set the html of the last paragraph to show it is just text (the red bold is gone).

```
<!doctype html>
<html lang="en">
<head>
<meta charset="utf-8">
<title>text demo</title>
<style>
p {
color: blue;
margin: 8px;
}
span {
color: red;
}
</style>
<script src="http://code.jquery.com/jquery-1.9.1.js"></script>
</head>
<body>
<span>Test</span> Paragraph.
<script>
// [Answer]<!—INSERT YOUR JQUERY CODE HERE - - >
      $("p:last").text($("p:first").text());
</script>
</body>
</html>
2. Write jQuery code to create a red background for the level-2 list items.
  ul class="level-1">
class="item-i">I
class="item-ii">II
ul class="level-2">
class="item-a">A
class="item-b">B
ul class="level-3">
class="item-1">1
class="item-2">2
class="item-3">3
class="item-c">C
class="item-iii">III
```

```
[Answer] $(".level-2 li").css("background-color", "red");
```

3. Write jQuery code to select the element that comes immediately before item three and change its background color to blue.

```
    li>list item 1
    li>list item 2
    list item 2
    li class="third-item">list item 3
    li>list item 4
    li>list item 5
    list item 5
    li>list item 5
    list item 5
    li>list item 5
    list item 3
    list item 3<
```

4. Let us one additional requirement for the "Go Vegetarian" button of the Webville Eatery Menu described in Chapter 4 of Head First jQuery: "Turkey" in the ingredient list of any entree is replaced by "Mashed Potatoes" in the vegetarian version. You may assume there is a class "turkey" that identifies these items in the list. Describe the changes to the Javascript (jQuery) code to implement this new requirement.

```
[Answer] $(". Turkey").replaceWith( " <em>Portobello Mushroom</em> ");
```

5. Write Javascript (jQuery) code to change the color of the parent and grandparent list items of the span

```
of text ("some text") in the following to green.
  <!DOCTYPE html>
<html>
<head>
<script>
$(document).ready(function(){
$("span:contains(some text)").parent().parent().css("color", "green");
});
</script>
</head>
<body>
<div class="ancestors">
<div> (great-grandparent)
(grandparent)
(direct parent)
<span>some text</span>
</div>
</div>
</body>
```

</html>