

✓ **Congratulations! You passed!**

Grade received **100%** To pass 65% or higher

[Go to next item](#)

1.

1 / 1 point

Consider the following simple HTML file shown below.

```
1 <html>
2 <title> Birds </title>
3 <body>
4 <h1> Eagles </h1>
5 </body>
6 </html>
```

Which of the following choices is the most likely for how this file would be displayed as a web page?

☐ This:

Birds × Eagles

☐ This:

file

Birds

Eagles

☐ This:

Birds Eagles

☒ This:

Birds

Eagles

✓ **Correct**

This is the correct answer. The word “Birds” is shown in the title bar and the word “Eagles” is shown as a header on the page.

2.

1 / 1 point

Consider the following line from a web page:

Time for Back to School, *SALES GALORE!*, Coupons online, open early

As you can see, “Back to School” is shown in bold, “SALES GALORE!” is shown in bold and italics, and “Coupons

As you can see, **Back to School**, is shown in bold, **SALES GALORE!** is shown in bold and italic, and **Coupons online,** is also shown in bold. The rest of the words have no bold or emphasis.

Which of the following is the HTML to generate this line?

- ☐

1

<p> Time for Back to School,

2

 SALES GALORE! ,

3

 Coupons online,

4

open early </p>
- ☒

1

<p> Time for Back to School,

2

<em b> SALES GALORE! </em b> ,

3

Coupons online,

4

open early </p>
- ☐

1

<p> Time for Back to School,

2

<em b> SALES GALORE! </em b> ,

3

 Coupons online,

4

open early </p>
- ☐

1

<p> Time for Back to School,

2

 SALES GALORE! ,

3

 Coupons online,

4

open early </p>

Correct

This is the correct answer. Here the starting and ending tags are nested inside the bold starting and ending tags, so "SALES GALORE!" should appear as both bold and emphasized.

3. Consider the following HTML segment for a web page.

1 / 1 point

```
<h3> Tiger Babies </h3>
<p> Zebra Babies</p>
<h1> Elephant Babies </h1>
```

Which one of the following shows how this HTML segment is displayed on a web page?

- ☐

Tiger Babies

Zebra Babies

Elephant Babies
- ☐

Tiger Babies

Zebra Babies

Elephant Babies
- ☒

Tiger Babies

Zebra Babies

Elephant Babies
- ☐

Tiger Babies

Zebra Babies

Elephant Babies

Correct

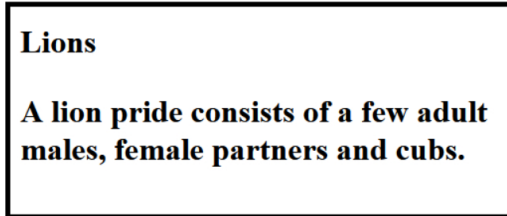
This is the correct answer.

4. Consider the following HTML that is showing just the body HTML code for a website with line numbers.

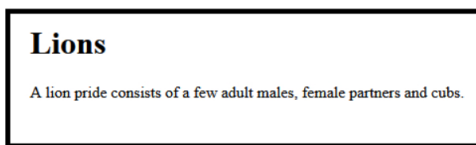
1 / 1 point

```
5 <body>
6 <h1> Lions
7 <p> A lion pride consists of a few adult males, female partners and cubs. </p>
8 </body>
```

The webpage is displayed as



But the intended webpage should be displayed as



Which one of the following best describes how to fix the html so the web page is displayed as intended?

- ☐ The tag <h1> should be placed at the end of line 6.
- ☐ The tag <h1> should be placed at the end of line 7.
- ☒ The tag </h1> should be placed at the end of line 6
- ☐ The tag </h1> should be placed at the end of line 7.

✓ Correct

This is the correct answer.

5. Which one of the following HTML tags is NOT a metadata element?

1 / 1 point

- ☐ <head>
- ☐ <html>
- ☐ <title>
- ☒ <h3>

✓ Correct

This is the correct answer!

6. Consider the following HTML segment for a web page.

1 / 1 point

```
<p>
  Duke University <em> started in 1838</em>
  and became Trinity College in 1859.
</p>
```

Which one of the following shows how this HTML segment is displayed on a web page?

- ☐ Duke University started in 1838 and became Trinity College in 1859.
- ☐ Duke University started in 1838 and became Trinity College in 1859.
- ☐ Duke University started in 1838 and became Trinity College in 1859.
- ☒ Duke University started in 1838 and became Trinity College in 1859.

✓ Correct

This is the correct answer. The em tag slants the words that are between the begin and end tags.

7. Consider the following phrase that is displayed on a web page:

1 / 1 point

Some **people like *cats more than they* like dogs.**

Which one of the following is HTML that results in this phrase displayed?

☐

```
<p> Some <b> <em>people like  cats more </em> </b>  
<em> than they </em>like dogs. </p>
```

☒

```
<p> Some <b> people like <em> cats more </b>  
than they </em>like dogs. </p>
```

☐

```
<p> Some <em> <b>people like  cats more </b>  
than they </em>like dogs. </p>
```

☐

```
<p> Some <b> people like </b> <em>cats more </em>  
<b>than they </b>like dogs. </p>
```

✓ Correct

This is the correct answer.