

Northern Michigan University (Marquette Co, MI)
CS101-04-20F Website Construction (Andrew A. Poe)

Quiz 2

Time: 10 minutes

1. Some basic (i.e. non-fancy) symbols have no equivalent special sequence. For example, the dollar sign is only typed \$. The ampersand, though, DOES have a special sequence: & why is it important to use that special sequence rather than just &, and why is this not important for \$?

2. I have a webpage called “snow.html” that discusses snow in great detail. You don't have to write all of this page. Just write one paragraph of it. That one paragraph should contain one sentence about snow, and an anchor to that paragraph.

I also have a webpage called “index.html” that contains links to the different paragraphs of “snow.html”. Write one sentence of “index.html” that includes a link to the anchor of the paragraph of “snow.html” that you just wrote.

Northern Michigan University (Marquette Co, MI)
CS101-04-20F Website Construction (Andrew A. Poe)

Quiz 2

Time: 10 minutes

1. The issue is that `&` starts the command for special sequences, so that if you were to type an `&` into your webpage, your browser might think that you were trying to print a special character, and it wouldn't print the ampersand. The `$` isn't part of anything special, so your browser would print a `$` just as easily as it would print, say, a `Q`.

2.

```
<P>
```

```
<A NAME="wetness"></A>
```

```
Snow is wet. Like really wet. If you're from the south and have only seen snow in movies, you are in for a surprise.
```

```
</P>
```

```
<P>
```

```
Click <A HREF="snow.html#wetness">here</A> to learn about how wet snow is.
```

```
</P>
```