

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

Quiz 7

Time: 10 minutes

1. Imagine you have a web page containing two frames, one called “links”, the other called “display.” The links frame takes up about a third of the screen height and sits atop the display frame, which takes up about two-thirds of the screen height. Both take the full screen width. Write the code for this web page that displays these two frames.

2. Write the HTML code for the links page so that whenever you click on a link, a cool web page appears in the display frame. This links page need contain only one link.

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

Quiz 7

Time: 10 minutes

1.

```
<IFRAME SRC="links.html" NAME="links" HEIGHT=31%  
WIDTH=100%></IFRAME>
```

```
<IFRAME SRC="display.html" NAME="display" HEIGHT=65%  
WIDTH=100%></IFRAME>
```

2.

```
<A HREF="http://www.coolwebsite.com"  
TARGET="display">Cool Website</A>
```