

Quiz 1

Name:

Student ID Number:

Try all three questions on the quiz; the third is on the back of this page. You have 12 minutes in total. Make sure you give yourself time for each part. Good luck!

1. Draw a tree that illustrates the hierarchical relationships among the following domain names:

- `ubc.ca`
- `wmst.ubc.ca`
- `cs.ubc.ca`
- `ugrad.cs.ubc.ca`
- `ontario.ca`

2. Let's call the table below "Game". All positions are filled in except for the one on the top right, namely `Game[1,3]`, which is blank.

	1	2	3
1	X	O	
2	X	X	O
3	O	X	O

- What is `Game[2,1]`?
- Suppose that a value is entered into the unfilled position according to the following assignment:

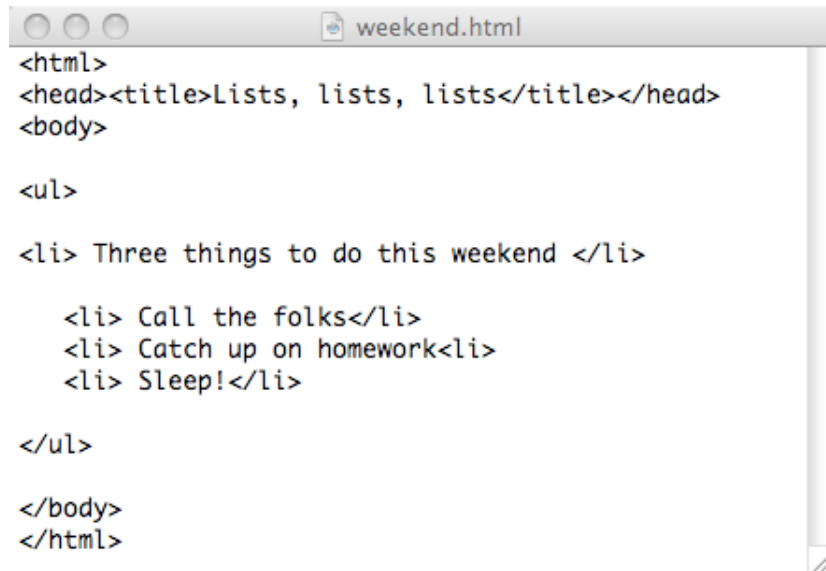
$$\text{Game}[1,3] = \text{Game}[3,2].$$

What would be the values of the following entries after this assignment? (Check one possibility for each.)

`Game[1,3]`: blank O X

`Game[3,2]`: blank O X

3. The HTML specification just below produces the view on the bottom left. Change the specification to produce the view on the bottom right.



```
<html>
<head><title>Lists, lists, lists</title></head>
<body>

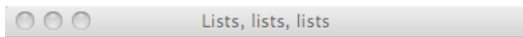
<ul>

<li> Three things to do this weekend </li>

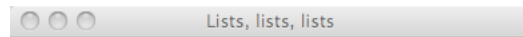
  <li> Call the folks</li>
  <li> Catch up on homework</li>
  <li> Sleep!</li>

</ul>

</body>
</html>
```



- Three things to do this weekend
- Call the folks
- Catch up on homework
-
- Sleep!



- Three things to do this weekend
 - Call the folks
 - Catch up on homework
 - Sleep!