Name:	Date:

Mountains - HTML vs. XML

Background:

The Mountain Peak data are displayed below in two different formats – the first is HTML, and the second is XML.

peak	range	state	long	lat	elev_ft	elev_m	prominence_ft	prominence_m	rank
Mount McKinley (Denali)	Alaska Range	Alaska	-151.0063	63.0690	20236	6168	20174	6149	1
Mount Saint Elias	Saint Elias Mountains	Alaska	-140.9264	60.2931	18009	5489	11250	3429	2
Mount Foraker	Alaska Range	Alaska	-151.3998	62.9604	17400	5304	7250	2210	3

```
<mountainpeaks>
  <data>
     <mountains>
        <mountain>
           <peak>Mount McKinley (Denali)
           <range>Alaska Range
           <state>Alaska</state>
           <long>-151.0063</long>
           <lat>63.069</lat>
           <elev_ft>20236</elev_ft>
           <elev_m>6168</elev_m>
           rominence_ft>20174/prominence_ft>
           cprominence_m>6149/prominence_m>
           <rank>1</rank>
        </mountain>
        <mountain>
           <peak>Mount Saint Elias</peak>
           <range>Saint Elias Mountains
           <state>Alaska</state>
           <long>-140.9264</long>
           <lat>60.2931</lat>
           <elev ft>18009</elev ft>
           <elev_m>5489</elev_m>
            prominence ft>11250/prominence ft>
           cprominence_m>3429/prominence_m>
           <rank>2</rank>
        </mountain>
        <mountain>
           <peak>Mount Foraker</peak>
           <range>Alaska Range
           <state>Alaska</state>
           <long>-151.3998</long>
           <lat>62.9604</lat>
           <elev_ft>17400</elev_ft>
           <elev_m>5304</elev_m>
           rominence_ft>7250/prominence_ft>
           cprominence_m>2210/prominence_m>
           <rank>3</rank>
        </mountain>
     </mountains>
  </data>
</mountainpeaks>
```