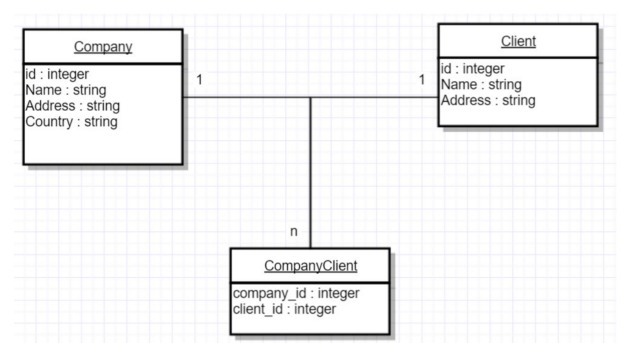


Python and SQL

Consider the following tables



Create and populate all tables. Write a python web application that displays (in a webpage) all companies from the UK, with the highest number of clients.

XML Parsing

Consider the following XML file

```
<br/><br/>food><br/><name>Belgian Waffles</name><br/><price>$5.95</price>
```

Two of our famous Belgian Waffles with plenty of real maple syrup

<description>
Two of our farr
</description>

<calories>650</calories>

</food>

<food>

<name>Strawberry Belgian Waffles</name>

<price>\$7.95</price>

<description>

</description> <calories>900</calories> </food> <food> <name>Berry-Berry Belgian Waffles</name> <price>\$8.95</price> <description> Light Belgian waffles covered with an assortment of fresh berries and whipped cream </description> <calories>900</calories> </food> <food> <name>French Toast</name> <price>\$4.50</price> <description> Thick slices made from our homemade sourdough bread </description> <calories>600</calories> </food> <food> <name>Homestyle Breakfast</name> <price>\$6.95</price> Two eggs, bacon or sausage, toast, and our ever-popular hash browns </description> <calories>950</calories> </food> </breakfast_menu>

Light Belgian waffles covered with strawberries and whipped cream

Display in an HTML table all food items over 700 calories. If the price is over \$8.00 color the entire row in red.