

The screenshot shows an Excel spreadsheet with the following data:

Last Name	Sales	Country	Quarter
Smith	\$16,753.00	UK	Qtr 3
Johnson	\$14,808.00	USA	Qtr 4
Williams	\$10,644.00	UK	Qtr 2
Jones	\$1,390.00	USA	Qtr 3
Brown	\$4,865.00	USA	Qtr 4
Williams	\$12,438.00	UK	Qtr 1
Johnson	\$9,339.00	UK	Qtr 2
Smith	\$18,919.00	USA	Qtr 3
Jones	\$9,213.00	USA	Qtr 4
Jones	\$7,433.00	UK	Qtr 1
Brown	\$3,255.00	USA	Qtr 2
Williams	\$14,867.00	USA	Qtr 3
Williams	\$19,302.00	UK	Qtr 4
Smith	\$9,698.00	USA	Qtr 1

The XML Source task pane on the right shows the following structure:

```
XML Source
XML maps in this workbook:
data-set_Map
  data-set
    record
      LastName
      Sales
      Country
      Quarter
```

Instructions in the task pane: "To map repeating elements, drag the elements from the tree onto the worksheet where you want the data headings to appear." and "To import XML data, right click an XML mapped cell, point to XML, and then click Import."

DOWNLOAD: <https://bytly.com/2ls4j>



The vinyl sheet was cut by the vinyl cutter to be printed. In order to print the vinyl, it should be heated for about 2-3 minutes. There are many ways to transfer the heat transfer designs on the vinyl. 1. Use an iron or heat gun. 2. Use an iron covered with a special paper with heat-resistant adhesive. 3. Use a heat-resistant adhesive. 4. Using a special iron that has heat pads (This method is only used in the sign industry). We usually use the heat gun to heat transfer the design on the vinyl. The materials we used are shown below. **Vinyl transfer tape:** [!][**Tape used on vinyl heat transfer:** **Hair dryer:** **Heating table:** [!][82157476af

[Microsoft Flight Simulator X deluxe - Cracked by Razor1911 - Sim 64 bit download er mapper 7.1 full 28 astrospheremcpcb072415boarddiagram](#)