**Requirements:**

In report of Machine/Vehicle Sales Quotes Service Request No. and Resources No. field should only be visible when the company name is MAW Earth Movers Pvt. Ltd. else these fields should not be visible. And also in the terms and conditions line need to bole only the specific words and reduce the font size.

|  |
| --- |
|  |

|  |
| --- |
|  |

**Steps I followed to meet the requirements**

**Step 1:** At first, I researched what command in report layout page is retrieving the company name information and I got following answer:

|  |
| --- |
| A computer screen shot of a computer  Description automatically generated |

**Step 2:** Now I opened the textbox properties of the textbox which needed to be visible in the mentioned condition only and navigated to the visibility option and gave the conditional code in show or hide based on an expression option.

|  |
| --- |
|  |

The code checks if the value retrieved by the retriever code (code.GetData(9,1)) meets the condition or not. If I meet the condition this field’s Hidden condition is false, so the respective field are visible else the condition is true, and field is hidden.

**Step 3:** Now to make the specific string bold and to reduce the font size I researched how the data was being retrieved and found out that all the data were being retrieved in bulk with the following code.

|  |
| --- |
|  |

If the data were retrieved separately, it would have been easy to make them bold and change their font size separately but in this condition that is not possible, so I wrote an conditional code to make the specific string bold and reduced the font size in bulk.

|  |  |
| --- | --- |
| A screenshot of a computer  Description automatically generated | |
| =IIf(Fields!Condition.Value = "DELIVERY:", "<b>DELIVERY:</b>",  IIf(Fields!Condition.Value = "WARRANTY:", "<b>WARRANTY:</b>",  IIf(Fields!Condition.Value = "VALIDITY:", "<b>VALIDITY:</b>", Fields!Condition.Value))) |

The above code is written in the General section (expression field) of the report. And to make this code work I changed the Markup type to HTML – Interpret HTML tags as styles in Placeholder Properties.

|  |
| --- |
|  |