This is what it should look like:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Product Name | | Quantity | | Total Cost |
| Segment Analysis Service™™ - Unlimited Subscription | | 1 | | $17,325.00 |
| Enrollment Planning Service™ - Unlimited Subscription | | 1 | | $7,376.00 |
| Segment Analysis Service™ - Unlimited Subscription | | 1 | | $17,325.00 |
| Enrollment Planning Service™ - Unlimited Subscription | | 1 | | $7,560.00 |
| Segment Analysis Service™ - Unlimited Subscription | | 1 | | $17,325.00 |
| Enrollment Planning Service™ - Unlimited Subscription | | 1 | | $7,560.00 |
|  |  | |  | |
|  | Total Price: | | $74,471.00 | |

|  |  |  |
| --- | --- | --- |
| Product Name | Quantity | Total Cost |
|  |  |  |
| Click here to enter text. | Click here to enter text. | Click here to enter text. |

**Notes on the Code**

For each row inserted for each product name, quantity and total cost, the new content controls in the newly inserted row will be updated with an appropriate xpath for the custom XML and adding a storeItemID retrieved from the custom XML part.

Therefore the Custom XML has to be added 1st and ALL content controls have to be linked at runtime!

1. Add custom XML Part
2. Retrieve storeItemID
3. Add Mapping and new storeItemID to XML Part

Originally my idea was to create templates that already had the needed mapping to a custom xml part that was already in the template, BUT clearly these custom xml parts have to be different i.e. different storeItemIDs which also means custom XML parts are added during runtime.