

# Pseudo Code - Loading and XML Document for Modifications

---

Initialise Global Variables

Search for the <CONTACT> Tag Elements

- '<AddressLine1>' meta tag extract the data
- '<AddressLine2>' meta tag extract the data
- '<AddressLine3>' meta tag extract the data
- '<AddressLine4>' meta tag extract the data
- '<Postcode>' meta tag extract the data
- '<EmailAddress>' meta tag extract the data
- '<DayTimeTel>' meta tag extract the data

End Search for the <CONTACT> Tag Elements

Search for the <ORDER> Tag Elements

- '<OrderDate>' meta tag extracts the data
- '<ISBNProduct1>' meta tag extracts the data
- '<ISBNProduct2>' meta tag extracts the data
- '<ISBNProduct3>' meta tag extracts the data
- '<ISBNProduct4>' meta tag extracts the data
- '<ISBNProduct5>' meta tag extracts the data
- '<EAN13Product1>' meta tag extracts the data
- '<EAN13Product2>' meta tag extracts the data
- '<EAN13Product3>' meta tag extracts the data
- '<EAN13Product4>' meta tag extracts the data
- '<EAN13Product5>' meta tag extracts the data

End Search for the <ORDER> Tag Elements

Search for the <CARDDETAILS> Tag Elements

- '<CardNumber>' meta tag extract the data
- '<CardType>' meta tag extract the data
- '<CardMonth>' meta tag extract the data
- '<CardYear>' meta tag extract the data
- '<CardIssueNumber>' meta tag extract the data
- '<CardSecurityNumber>' meta tag extract the data

End for the <CARDDETAILS> Tag Elements

Search for the <SHIPPINGDETAILS> Tag Elements

- '<ShippingMethod>' meta tag extract the data
- '<Shipping>' meta tag extract the data

End Search for the <SHIPPINGDETAILS> Tag Elements

Search for the <TOTALGOODSONLY> Tag Elements

- '<TotalGoods>' meta tag extract the data

End Search for the <TOTALGOODSONLY> Tag Elements

Search for the <TOTALGOODSSHIPPING> Tag Elements

- '<FinalTotal>' meta tag extract the data

End Search for the <TOTALGOODSSHIPPING> Tag Elements

Post the tag data to the default.asp page