

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