# **UDM, Product Assignment**

## **Que: Backtracking round Gizmo product/**

**select**

*p*.PRODUCT\_ID ,

*p*.INTERNAL\_NAME,

*pcm*.PRODUCT\_CATEGORY\_ID ,

*pc*.PRODUCT\_CATEGORY\_TYPE\_ID ,

*pcc*.PROD\_CATALOG\_ID,

*pcc*.PROD\_CATALOG\_CATEGORY\_TYPE\_ID,

*PS*.PRODUCT\_STORE\_ID ,

*ps*.STORE\_NAME

**from**

product *p*

**join** product\_category\_member *pcm* **on**

*p*.PRODUCT\_ID = *pcm*.PRODUCT\_ID

**join** product\_category *pc* **on**

*pcm*.PRODUCT\_CATEGORY\_ID = *pc*.PRODUCT\_CATEGORY\_ID

**join** prod\_catalog\_category *pcc* **on**

*pc*.PRODUCT\_CATEGORY\_ID = *pcc*.PRODUCT\_CATEGORY\_ID

**join** prod\_catalog *pc2* **on**

*pc2*.PROD\_CATALOG\_ID = *pcc*.PROD\_CATALOG\_ID

**join** product\_store\_catalog *psc* **on**

*psc*.PROD\_CATALOG\_ID = *pcc*.PROD\_CATALOG\_ID

**join** product\_store *ps* **on**

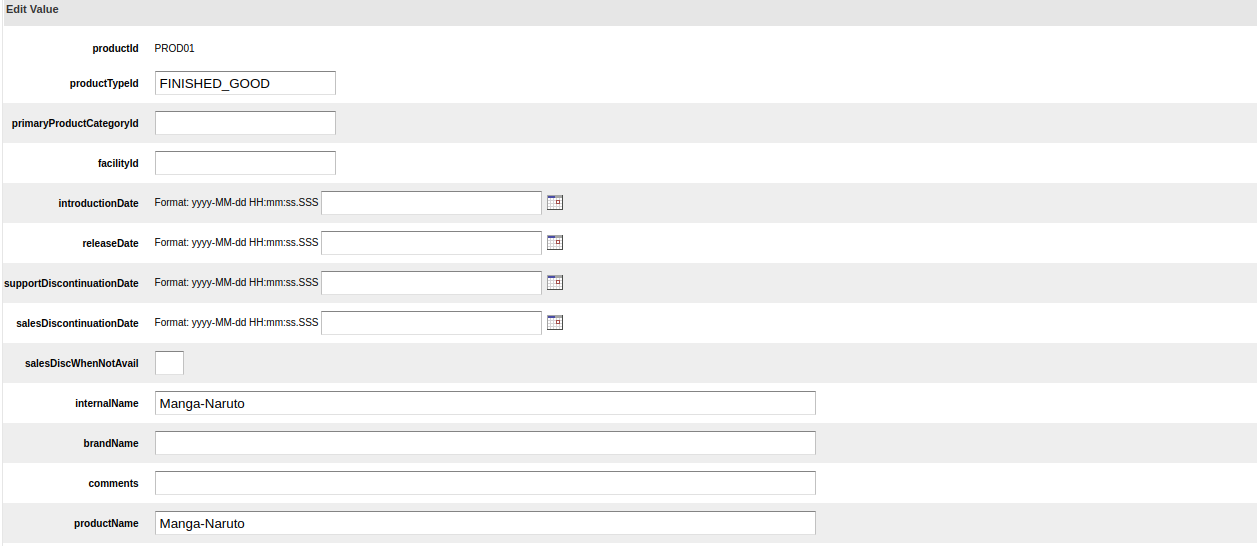
*psc*.PRODUCT\_STORE\_ID = *ps*.PRODUCT\_STORE\_ID

**where**

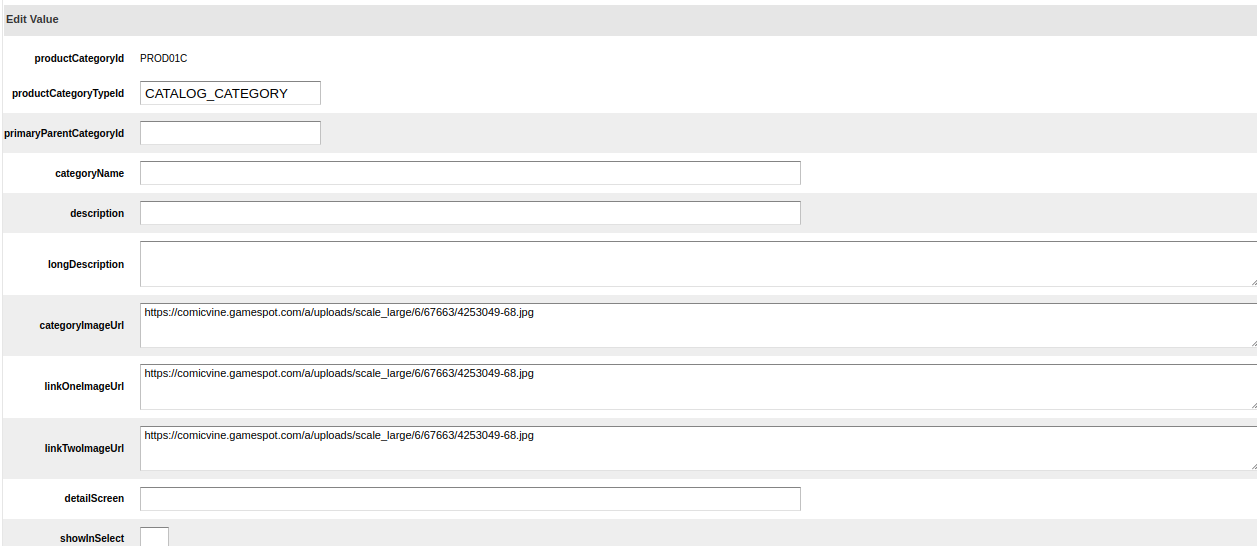
*p*.PRODUCT\_ID = "GZ-2644";

## **Que: Create a product having no variant, we can purchase it, order it.**

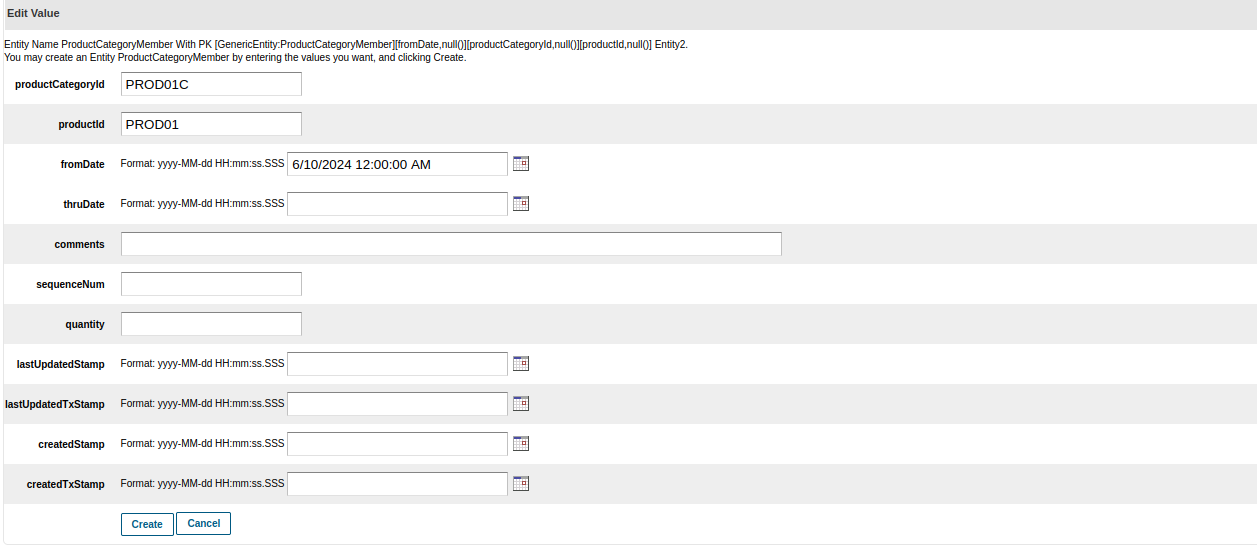
1. Here I firstly create a product were i assign it unique product id with its productTypeId



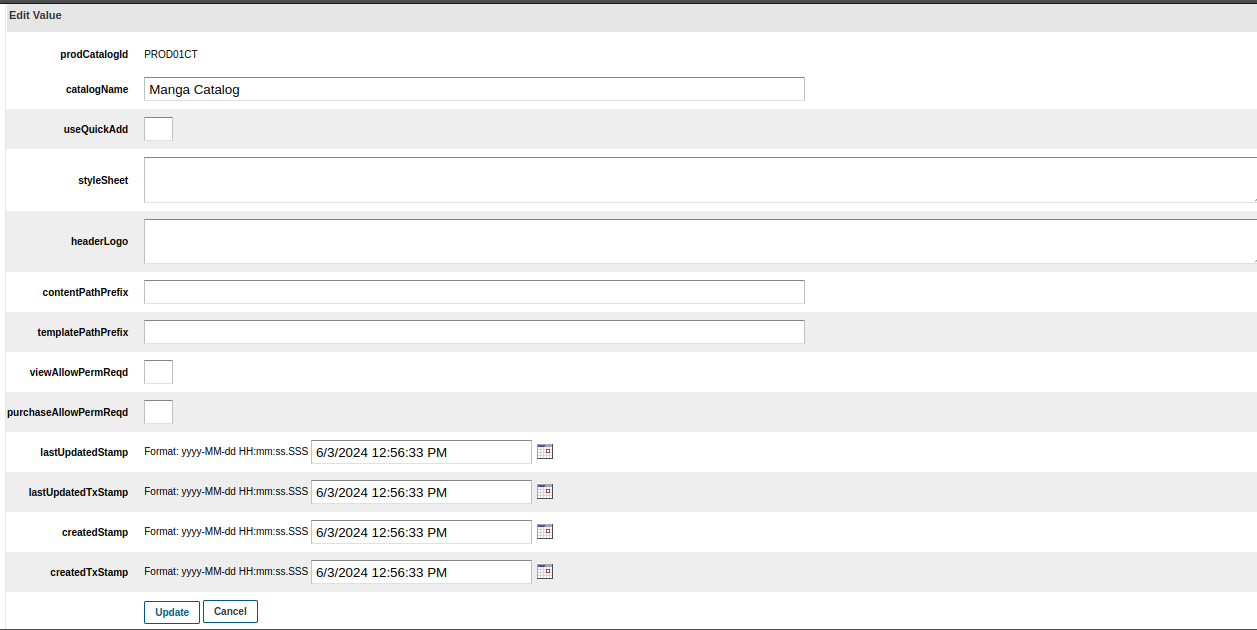
1. After creating product, i assign its category where i give its unique productCategoryId and productCategoryTypeId with the image url



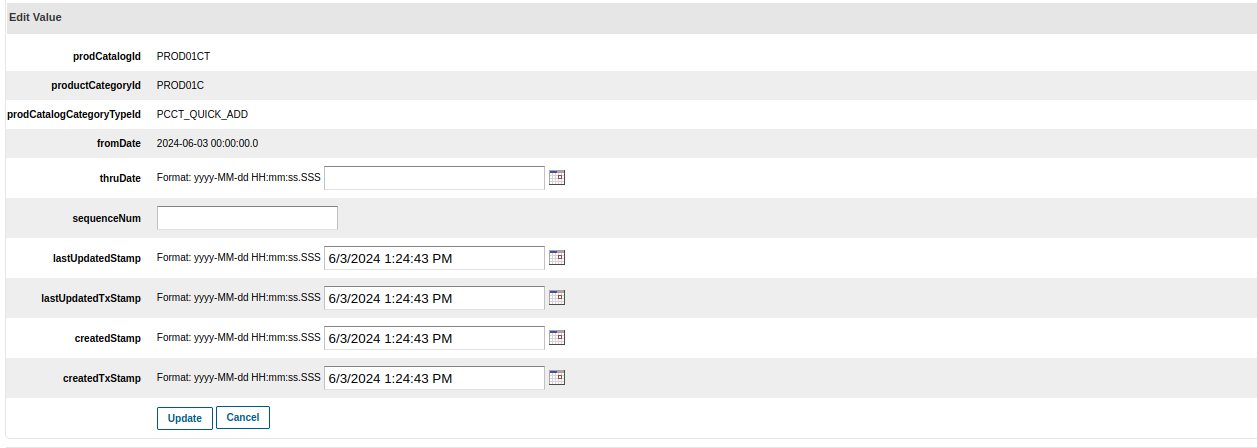
1. Then associate the product with productCategory



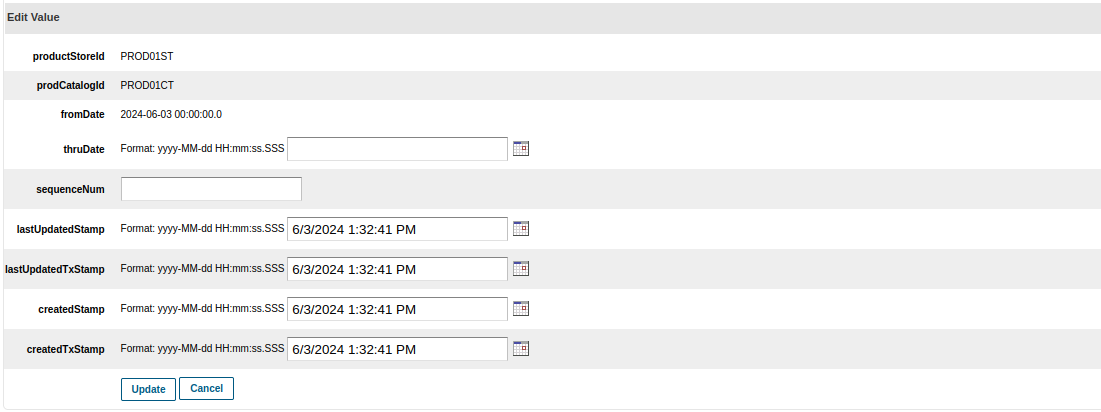
1. After this we create a catalog for product category.

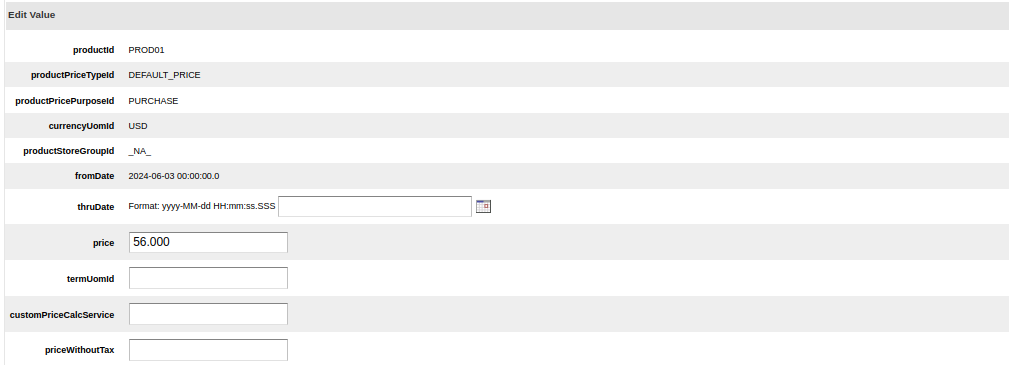


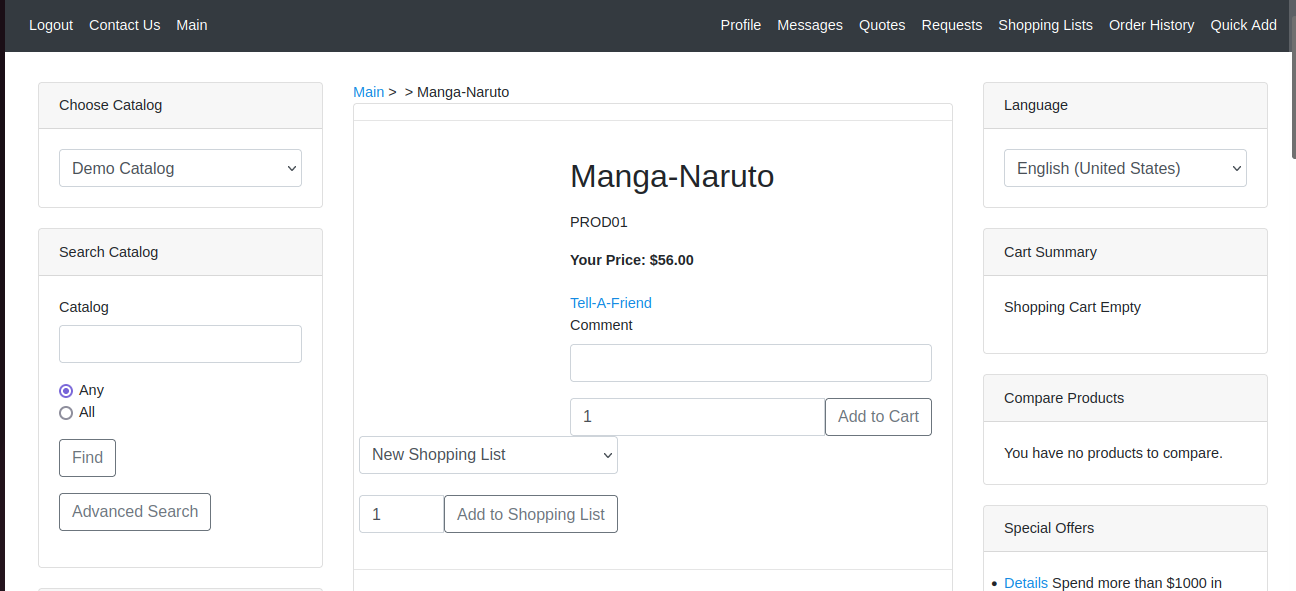
1. Then associate

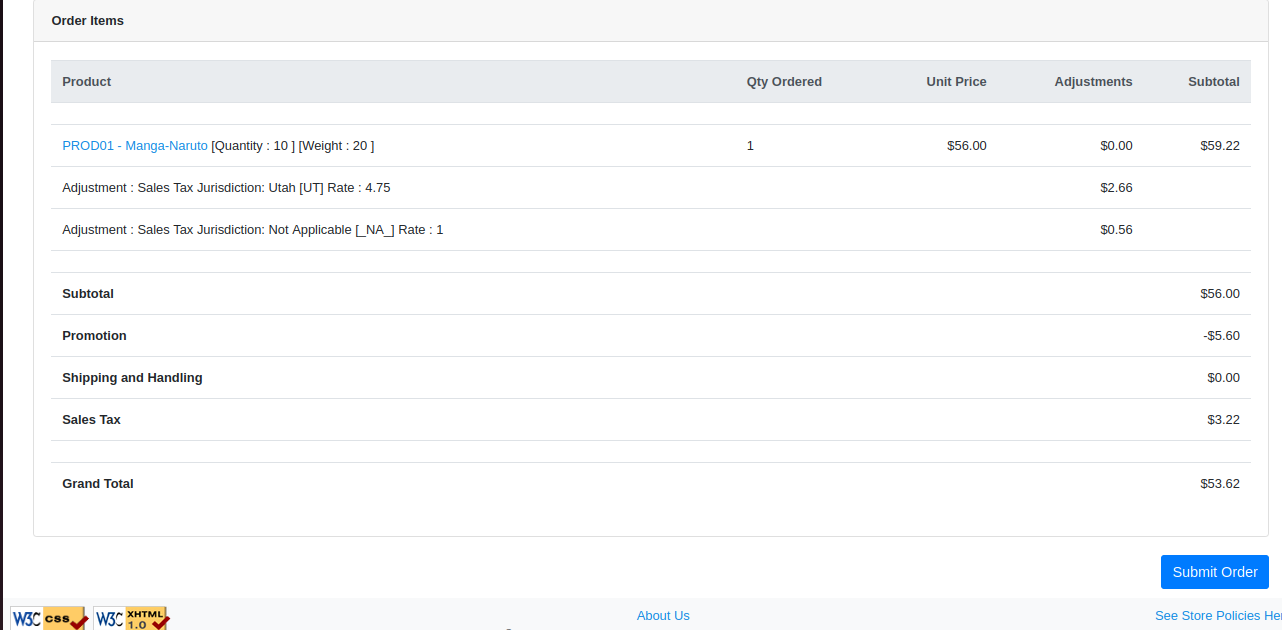


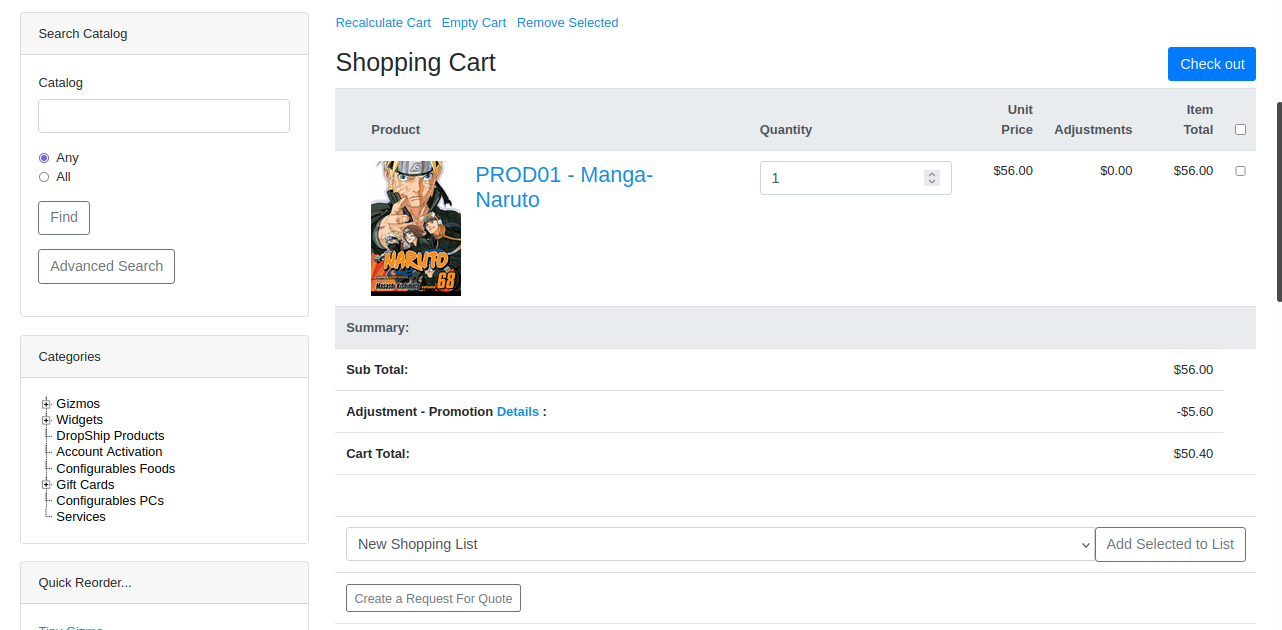


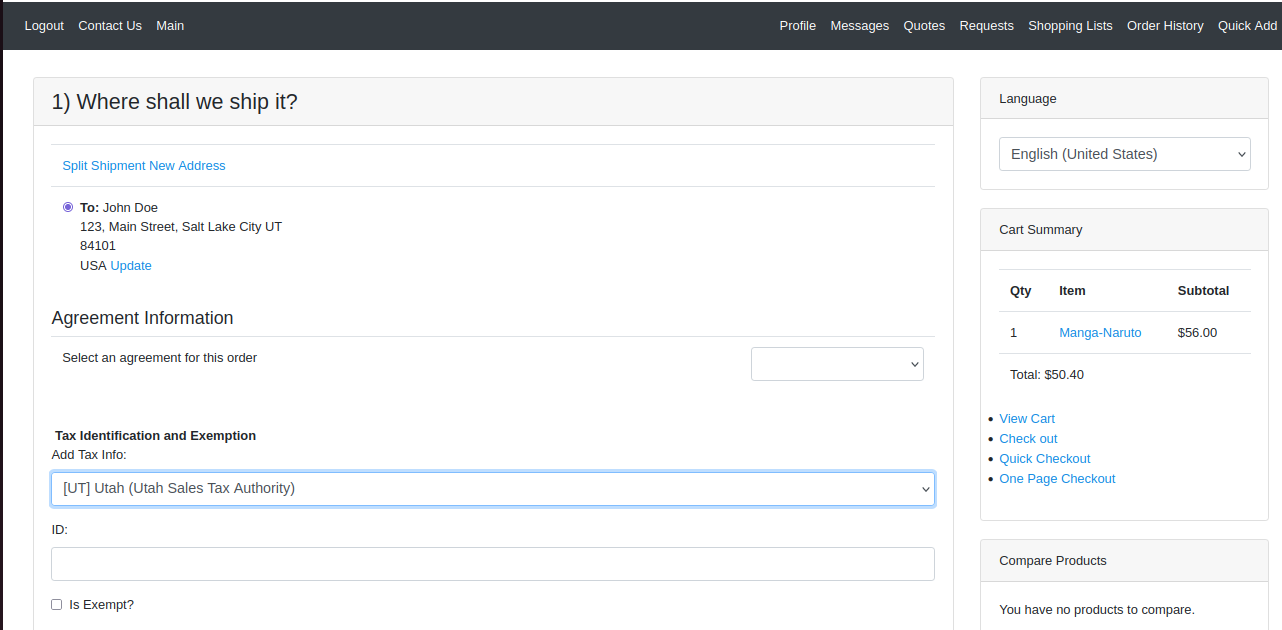












## **Que: Create a product having variants, we can purchase.**

1. Here I’m using Import XML (Web Tool). For creating products and for their association.

