**Use Case Diagram using starUML**

* **SYSTEM: E-commerce site**

* **ACTORS:**   
  + **Customer:** Can use this site to View item and place order.
  + **Order Processing Unit:** Used to verify the order
* **USE CASE:**  
  + **Login:** Customer can login to e-commerce site.
  + **Create Account**: Customer must create account to place an order.
  + **View Item:** Anyone can view the item.
  + **Place Order:** Verified customers can order their items.
  + **Make Payment:** Customers can pay either by eSewa , Khalti or cash on delivery.
  + **Pay by eSewa:** Customers can pay throught esewa.(extend)
  + **Pay by Khalti:** Customers can also pay throught Khalti.(extend)
  + **View Order:** System can view order to verify it.
* **RELATIONSHIPS:**  
  + **Association:** Signifies basic communication or interaction.
  + **Include:** When <include> is added to a relationship and drawn from A to B means that doing A involves doing B at least once.
  + **Extend:** Define as an optional functionality. (Think of a use case called “pay for item”. This can be achieved by “pay by eSewa”, “pay cash on delivery” or “pay by Khalti”.)