```
/** */ package shelley.irish.purchaseOrder.model.purchaseOrder;
import org.eclipse.emf.ecore.EFactory;
/** * The Factory for the model. * It provides a create method for each non-
abstract class of the model. * * @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage
* @generated */ public interface PurchaseOrderFactory extends EFactory { /**
* The singleton instance of the factory. * * * @generated */ PurchaseOrderFactory
eINSTANCE = shelley.irish.purchaseOrder.model.purchaseOrder.impl.PurchaseOrderFactoryImpl.\\
.init();
/**
 * Returns a new object of class '<em>Purchase Order</em>'.
 * <!-- begin-user-doc -->
 * <!-- end-user-doc -->
 * Oreturn a new object of class '<em>Purchase Order</em>'.
 * @generated
PurchaseOrder createPurchaseOrder();
 * Returns a new object of class '<em>Item</em>'.
 * <!-- begin-user-doc -->
 * <!-- end-user-doc -->
 * @return a new object of class '<em>Item</em>'.
 * @generated
 */
Item createItem();
 * Returns a new object of class '<em>US Address</em>'.
 * <!-- begin-user-doc -->
 * <!-- end-user-doc -->
 * @return a new object of class '<em>US Address</em>'.
 * @generated
 */
USAddress createUSAddress();
 * Returns the package supported by this factory.
 * <!-- begin-user-doc -->
 * <!-- end-user-doc -->
 * Creturn the package supported by this factory.
 * @generated
 */
PurchaseOrderPackage getPurchaseOrderPackage();
```

} //PurchaseOrderFactory