```
/** * A representation of the model object 'US Address'. *
   • The following features are supported:
   \bullet \  \  \{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getName
   \bullet \  \  \{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getStreet\\
     Street}
   • {@link shelley.irish.purchaseOrder.model.purchaseOrder.USAddress#getCity
   \bullet \ \ \{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getState
     State}
     {@link shelley.irish.purchaseOrder.model.purchaseOrder.USAddress#getZip
    \bullet \ \{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getCountry
     Country)
     @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress()
     @model
   • @generated */ public interface USAddress extends EObject { /**
        - Returns the value of the 'Name' attribute.
        - If the meaning of the 'Name' attribute isn't clear,
        - there really should be more of a description here...
        - @return the value of the 'Name' attribute.
        — @see #setName(String)
        - @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress_Name
```

/** */ package shelley.irish.purchaseOrder.model.purchaseOrder;

import org.eclipse.emf.ecore.EObject;

```
- @model
— @generated */ String getName();
- \ Sets\ the\ value\ of\ the\ `\{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress\#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddress#getNamearchaseOrder.usAddr
       Name}' attribute.

    — @param value the new value of the 'Name' attribute.

— @see #getName()

    — @generated */ void setName(String value);

- Returns the value of the 'Street' attribute.
- If the meaning of the 'Street' attribute isn't clear,
- there really should be more of a description here...
- @return the value of the 'Street' attribute.
— @see #setStreet(String)
- @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress_Street
- @model
— @generated */ String getStreet();
- Sets the value of the '{@link shelley.irish.purchaseOrder.model.purchaseOrder.USAddress#getStreet
       Street}' attribute.
- @param value the new value of the 'Street' attribute.
- @see #getStreet()

    — @generated */ void setStreet(String value);
```

```
- Returns the value of the 'City' attribute.
- If the meaning of the 'City' attribute isn't clear,
- there really should be more of a description here...
- @return the value of the 'City' attribute.
— @see #setCity(String)
— @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress_City()
- @model
— @generated */ String getCity();
- Sets the value of the '{@link shelley.irish.purchaseOrder.model.purchaseOrder.USAddress#getCity
  City}' attribute.
- @param value the new value of the 'City' attribute.
— @see #getCity()

    — @generated */ void setCity(String value);

- Returns the value of the 'State' attribute.
- If the meaning of the 'State' attribute isn't clear,
- there really should be more of a description here...
- @return the value of the 'State' attribute.
— @see #setState(String)
```

```
— @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress_State(
- @model
— @generated */ String getState();
- Sets the value of the '{@link shelley.irish.purchaseOrder.model.purchaseOrder.USAddress#getState
       State}' attribute.
- @param value the new value of the 'State' attribute.
- @see #getState()

    — @generated */ void setState(String value);

- Returns the value of the 'Zip' attribute.
- If the meaning of the 'Zip' attribute isn't clear,
- there really should be more of a description here...
- @return the value of the 'Zip' attribute.
— @see #setZip(int)
— @see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage#getUSAddress_Zip()
       @generated */ int getZip();
- \ Sets\ the\ value\ of\ the\ `\{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getZiparticles.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder.purchaseOrder
       Zip}' attribute.
- @param value the new value of the 'Zip' attribute.
— @see #getZip()
```

```
— @generated */ void setZip(int value);
                               - Returns the value of the 'Country' attribute.
                              -\, The default value is ""US"".
                              - If the meaning of the 'Country' attribute isn't clear,
                              - there really should be more of a description here. . .
                               - @return the value of the 'Country' attribute.
                               — @see #setCountry(String)
                               - @ see shelley.irish.purchaseOrder.model.purchaseOrder.PurchaseOrderPackage\#getUSAddress\_Country.
                               - @model default=""US""
                               - @generated */ String getCountry();
                              - \ Sets\ the\ value\ of\ the\ `\{@link\ shelley.irish.purchaseOrder.model.purchaseOrder.USAddress\#getCountry, and the shelley.irish.purchaseOrder.model.purchaseOrder.usAddress\#getCountry, and the shelley.irish.purchaseOrder.model.purchaseOrder.usAddress\#getCountry, and the shelley.irish.purchaseOrder.usAddress\#getCountry, and the shelley.irish.purchaseOrder.usAddress\#getCountry, and the shelley.irish.purchaseOrder.usAddress\#getCountry, and the shelley.irish.purchaseOrder.usAddress#getCountry, and the shelley.irish.purchaseOrder.usAddress#getCountry, and the shelley.irish.purchaseOrder.usAddress#getCountry, and the shelley.irish.purchaseOrder.usAddress#getCountry, and the shelley.usAddress#getCountry, and 
                                       Country ?' attribute.
                               - @param value the new value of the 'Country' attribute.
                               - @see #getCountry()

    — @generated */ void setCountry(String value);

} // USAddress
```