

The Solution to String functions assignment is as below:

For detailed steps refer to the Solution Video.

```
@AbapCatalog.sqlViewName: 'ZIPURORDITEM'
@AbapCatalog.compiler.compareFilter: true
@AbapCatalog.preserveKey: true
@AccessControl.authorizationCheck: #CHECK
@EndUserText.label: 'Purchase Order Item'
define view ZI PurOrderItem
  as select from ekpo
  association [1..1] to ZI_PurOrderHdr as _POHdr on
$projection.PurchaseOrder = _POHdr.PurchaseOrder
{
  key ebeln as PurchaseOrder,
  key ebelp as PurchaseOrderItem,
    matnr as Material,
    txz01 as POItemText,
    matkl as MaterialGroup,
    werks as Plant,
    lgort as StorageLocation,
    concat_with_space(werks, lgort, 1) as StorageDetails,
    menge as OrderQuantity,
    meins as OrderUnit,
    netpr as NetPrice,
    cast( netpr as abap.fltp(16) ) * 0.35 as TaxAmount,
    netwr as NetOrderValue,
    cast(netwr as abap.fltp(16)) * 0.75 as DiscountedNetOrder,
    ceil(cast(netwr as abap.fltp(16)) * 0.75) as
DiscountedRoundedNetOrd,
    @ObjectModel.association.type: [#TO_COMPOSITION_PARENT,
#TO_COMPOSITION_ROOT]
    _POHdr
}
```