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
}
```