6. You should populate your data warehouse tables based on the data in the sample tables and spreadsheet. You do not need to write SQL INSERT statements or insert data into database tables. You can just show table listings in your solution. You should indicate mappings from data sources into tables. For example, a mapping may involve generating new primary key values for a data warehouse table or using a default value for a missing value.

Sample Data for the *ServiceSaleFact* Measure Table

|  |  |
| --- | --- |
| ***ServiceSaleFact*** | |
| *ServPurchId* | *ServCatPrice* |
| 1111 | $15 |
| 2222 | $75 |
| 4444 | $150 |

Sample Data for the *MerchSaleFact* Measure Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***MerchSaleFact*** | | | | |
| *SaleId* | *MerchId* | *MerchPrice* | *Qty* | *MerchAmount* |
| 1111 | MC1 | $3 | 2 | 6 |
| 2222 | MC4 | $200 | 1 | 200 |
| 3333 | MC3 | $100 | 1 | 100 |
| 4444 | MC4 | $40 | 1 | 40 |

Sample Data for the *SpecialEventFact* Measure Table

|  |  |
| --- | --- |
| ***SpecialEventFact*** | |
| *EventId* | *Amount* |
| E01 | $1,000 |
| E02 | $500 |
| E03 | $200 |

Sample Data for the *Customer* Dimension Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Customer*** | | | | | |
| *MmbrId* | *MmbrName* | *MmbrZip* | *MemTypeId* | *MmbrDate* | *MmbrEmail* |
| 1111 | Joe | 98011 | M1 | 1-Feb-2009 | joe@serv1.com |
| 2222 | Mary | 80112 | M2 | 1-Jan-2010 | mary@serv2.com |
| 3333 | Sue | 45327 | M3 | 3-Mar-2011 | sue@serv3.com |
| 4444 | George | 45236 | NA | NA | george@serv4.com |

Sample Data for the *Calendar* Dimension Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Calendar*** | | | | |
| CalDateId | CalDay | CalWeek | CalMonth | CalYear |
| C10000211 | 1 | 1 | 2 | 2013 |
| C10000212 | 2 | 1 | 2 | 2013 |
| C10000213 | 3 | 1 | 2 | 2013 |
| C10000214 | 4 | 1 | 2 | 2013 |

Sample Data for the *MerchType* Dimension Table

|  |  |  |
| --- | --- | --- |
| ***MerchType*** | | |
| *MerchId* | *MerchName* | *MerchType* |
| MC1 | Wilson balls | Balls |
| MC2 | Wilson racket | Racket |
| MC3 | Adidas shoes | Shoes |
| MC4 | Racket stringing | Racket |

Sample Data for the *ServiceCat* Dimension Table

|  |  |
| --- | --- |
| ***ServiceCat*** | |
| *ServCatId* | *ServCatName* |
| SC1 | Ball machine |
| SC2 | Private lesson |
| SC3 | Adult class |
| SC4 | Child class |

Sample Data for the *Franchise* Dimension Table

|  |  |  |  |
| --- | --- | --- | --- |
| ***Franchise*** | | | |
| *FranchId* | *FranchRegion* | *FranchPostalCode* | *FranchModelType* |
| F1 | Northwest | 98011 | Full |
| F2 | Mountain | 80111 | Medium |
| F3 | Central | 45236 | Limited |

Sample Data for the *SEType* Dimension Table

|  |  |
| --- | --- |
| ***SEType*** | |
| *Event Type Code* | *Event Name* |
| L-A | Adult Social |
| L-B | Pioneer Social |
| L-C | Team Practice |

Sample Data for the *SETCustomer* Dimension Table

|  |  |  |
| --- | --- | --- |
| ***SETCustomer*** | | |
| *CustomerId* | *CustomerName* | *CustomerLocation* |
| CC1 | First Data | Greenwood Village |
| CC2 | DU Tennis | Denver |
| CC3 | Creek High School | Greenwood  Village |