Multiple tables

Elements of the Data Model

Simple table

|  |  |  |
| --- | --- | --- |
| **Field name** | **Description** | **Type of variable** |
| SimpleId | Unique identifier. Number starting by ‘1’. | INT |
| AField | Surname 1. | CHAR 30 |
| AnotherField | Middle name. | CHAR 30 |

Table with sub-table

|  |  |  |
| --- | --- | --- |
| **Field name** | **Description** | **Type of variable** |
| TableWithSubId | Unique identifier. Number starting by ‘1’. | INT |
| SubTableInDescription | Gender identifier.   |  |  | | --- | --- | | M = Male | U = unknown | | F = Female |  | | CHAR 1 |
| SpaceToTrim | Surname 1. | CHAR 30 |
| AnotherField | Middle name. | CHAR 30 |

Table across page

|  |  |  |
| --- | --- | --- |
| **Field name** | **Description** | **Type of variable** |
| LongTableId | Long table ID | INT |
| Field2 | Dummy text. Video provides a powerful way to help you prove your point. When you click Online Video, you can paste in the embed code for the video you want to add. | CHAR 10 |
| Field3 | More dummy text. Type of episode . This value can be : “1”,”2” or ”3” . Video provides a powerful way to help you prove your point. When you click Online Video, you can paste in the embed code for the video you want to add. | CHAR 1 |
| Field4 | Dummy text. | CHAR 10 |
| Field5 | Dummy text. | CHAR 6 |
| Field6 | Dummy text. Numbers starting by ‘000000001’. | CHAR 9 |
| Field7 | Even more dummy text. | CHAR 1 |
| Field8 | Quick admission indicator. Can be:  “X” for Yes.  “” for No. | CHAR 1 |