**Data Dictionary**

Used to describe data structures and data characteristics in programs and database solutions…

**Table name:** TbMealPlanner

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Field name** | **Data type** | **Data size** | **Validation rule/condition** | **Description** | **Example** |
| *Eg: School* | *Integer* | *~* | *Input is not limited, may not have numbers* | *This is a validation formula coded as part of the error message feature* | *Ilim College Boys Kiewa Campus* |
| Family name | Integer | ~ | Input is letters only, after first name | Simple input of family name to link first names to a family | El Sayed |
| Receipt number | Integer | 10 | Input is 10 numbers (including +04) | 10-digit number by which to call family members | 0404093949 |
| Holds Concession | Yes/No Boolean | 1 | Input is either Yes or No | Simple Boolean to identify which families do and don’t hold concession | Yes |
| Active Family | Yes/No Boolean | 1 | Input is either Yes or No | Simple Boolean to identify whether or not the family is applied to the meal program | No |
| Billing information | Integer | ~ | Address number – Address name - Address name prefix – Address suburb name -Address state | Sequenced address detailing the exact location of the participant’s family for billing details | 1/34 Bliburg St Jacana, Victoria |