**CONTENTS Date 28/07/25**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Relish Table
2. GoLarge Meal
3. Products which can only be sold as part of meal
4. Daily CSV files

**Section 1 – Relish Table**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

“26 Dip Ketchup” and “40 Xtr Ketch” are products. We charge customers when they order them.

We have a relish table. We allow the customer to remove any of the following relishes from their order.

|  |  |
| --- | --- |
| **RELISH** | **A CODE** |
| mdf cheese | 9 |
| mdf chilli | 35 |
| mdf dills | 44 |
| mdf garlic | 29 |
| mdf ketchup | 37 |
| mdf lettuce | 26 |
| mdf mayo | 36 |
| mdf mustard | 41 |
| mdf onions | 28 |
| mdf relish(meat) | 53 |
| mdf salad | 26 |
| mdf Special(bun) | 7 |
| mdf tomato | 27 |

When the customer says they do not want a relish, we check if the selected relish is applicable to this product. If so, we remove the selected relish from the ingredients for the product. But this does not reduce the price of the order.

For example, the customer orders product “1 Hamburger” and they say they don’t want ketchup. We check if ketchup (stock A37) is applicable to this product.

Stock items for product “1 Hamburger” are

A7 – Bun

A26 – Iceberg

A28 – Red Onions

A37 – Ketchup

A41 – French’s mustard

A53 – Meat

As product “1 Hamburger” contains “A37 – Ketchup” , we remove A37 from the ingredients for the product “1 Hamburger”. Suppose the order is taken at price band 1, then the price of the order is £4.95 ( Price of product “1 Hamburger” as at 28/07/25).

NOTE

The data of A code stock components of products is stored in ACODES.CSV.

**Section 2 - GoLarge Meal**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For example

Meal order :

3 – Cheeseburger

30 – Regular Fries

69 –Vanilla Shake

If we apply Go Large to the above order, then it would make

“31 Large Fries” instead of “30 Regular Fries” and

“70 Vanilla Sk Large” instead of “69 Vanilla Shake”.

We add 1 to column TGOLARGENU in the RV file

TGOLARGENU is the number of go large recorded by POS on the given date.

For definition for RV file, see definiton for table K\_Rev in CSV\_DEFN\_240725.docx.

* **Meals on/off key**

1. After the user has pressed start key to start the taking order process, meals on/off key can be pressed at any time during the taking order process. Pressing meals on/off key will alternate between the unchecked and checked states of the meals on/off key.
2. A product can be ordered as a meal or not depending on the value of field meal\_code of table PDItem<n> .csv where n is shop code.
3. The value of field meal\_drink of table PDItem<n>.csv denotes the type of meal (regular meal or kids meal) for which this drink can be ordered. If we wish to order a drink as a meal drink, we have to press meals on/off key first if it is not on.
4. If the product can be ordered as a meal (regular meal or kids meal), then the corresponding number of regular fries are automatically ordered for the meal product. For example, if 2 Hamburger (regular meal) are ordered, then 2 portions of regular fries are automatically ordered for these 2 Hamburger (regular meal).

**Section 3 - Products which can only be sold as part of meal**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The following products can only be sold as part of meal. They can’t be sold as a single product.

13 – Kids Hamburger

35 – Kids Cheese-Bgr

118 – Kids 4 Bites

Definition for PDItem<n> .csv where n is shop code.

* Column MEAL\_ONLY

True if this product can only be sold as part of meal.

* Column MEAL\_CODE

0 – This product can’t be ordered as part of a meal

1 – This product can be ordered as part of Standard Meal

2 – This product can be ordered as part of Kids Meal

**Section 4 - Daily CSV files**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

We require MP<ddmmyy>.csv, PD<ddmmyy>.csv, RV<ddmmyy>.csv and K\_WK\_VAT.csv for

each shop and each day of week, where ddmmyy is date dd/mm/yy.

For example, each shop requires the following CSV files for date 20/07/25

* K\_WK\_VAT.csv
* MP200725.csv
* PD200725.csv
* RV200725.csv

Each shop has the following directories

      \PK\_MAILBOX\IN

      \PK\_MAILBOX\OUT

Shops require daily csv files in   \PK\_MAILBOX\IN   on each day of week after they have closed

the till at night and have done the Z reading.

CSV files with the latest products are sent to   \PK\_MAILBOX\OUT   for each shop on Monday

morning before they start the till.

----- END -----