basically it is a menu that generates qcode connected to an entire ordering system in the restaurant, pub, pizza, coffee etc.

1 Have pre-set sandwiches (the classic ones of the house).

2 Make a sandwich with all the available ingredients.

3. Method of cooking meat (well cooked, medium rare)

4. add drinks (coca cola, water, beer, beer model, etc.)

5. review of the order.

6. at the end generate a qcode to show to the waiter to load order on the system / database, automatically send order to the cashier and kitchen.

7. the rest can generate a q-code to be placed on each table in such a way that the customer frames the q-code with the smartphone and opens a page with the personalized menu.

8. Any restaurant, pub, pizzeria, cafe etc. he must be able to upload his own menu in pdf, add logo, photos and explanation.

I attach links with videos.

Link 1 is an example of the functions from point 1 to point 6.

<https://drive.google.com/open?id=1Bcmy1Ikegyg-50sb-v1URuE1U4yiGLfl>

link 2 is an example of the functions from point 7 to point 8.

<https://drive.google.com/open?id=1JKuPa_dP4593I1B_PrYZyFjvz-8M2GJk>

So the app will have 3 functions:

Function 1: choose sandwiches or homemade pizza.

Funziuone 2: make pizza or sandwich.

Function 3: display menus directly from the table by framing q-code.

It must be a multi-level, multi-restaurant app.

It will have a subscription for affiliated restaurants.

Custom Burger:

select meat: Rare, Medium Rare, Medium, Medium Well, Well Done.

select cheese:

select outline:

select additions

composed burger: All extras with total cost