

Chefs define and put menu for next month into the system.

User visits page and reads the menu for current day or others days of current week.

User registers and logs in to system.

User composes an order from daily menu. There are two main dishes and two desserts for everyday. He can choose among them and define quantity depending on stock state. He sees the info about expected delivery time.

User places an order. He is redirected to payment gate. The order changes status for "pending for payment".

User is redirected to payment gate where he completes the payment process. The gate returns success or failure status. If successful order changes it status to "processing your order" and client is redirected back to info page containing delivery time and status. In case of payment failure user is asked to repeat payment.

EF's staff is noticed by system about successful payment. He prepares the order to be collected by delivery man. Order changes status for "proceeding". Message is sent to free delivery man.

Delivery man recieves message from system. He confirms collection of an order. He gets assigned to the order. After successful delivery collection delivery man changes order status to "on the way".

Delivery man delivers order and changes status of delivery for "delivered".

User sees the order and delivery status on info page.

User changes account details (profile, user data).

User displays order historic.

EF's staff maintains and lists orders/users/delivers.

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