

Here's a step-by-step description of the process using everyday language:

1. **Start** at the beginning point (n3).

You must choose *one* way to place your order:

- Either **Place Order Online**,
- OR **Place Order In-Person**.

You cannot do both.

2. **Next**, after placing your order (n5):

You must choose *one* payment method:

- **Pay Using Cash**,
- OR **Pay Using Debit Card**,
- OR **Pay Using Credit Card**.

Only one payment option is selected.

3. **Then**, after payment (n4):

The order is prepared, but there are *two* possibilities:

- Either **Prepare Standard Order**,
- OR **Prepare Custom Order**.

Only one preparation type happens.

4. **Next**, after preparation (n2):

You choose *one* delivery option:

- Either **Deliver to Home Address**,
- OR **Pick Up In-Store**.

These options cannot happen together.

5. **Finally** (n1):

The **Complete Order** activity happens to finish the process (ending at n6).

No steps happen at the same time – every choice is exclusive (only one option is taken at each step). All activities follow a strict sequence with no loops.