

Here's a clear description of the process flow using everyday language:

Start when the system *Receives order*. Then **two separate paths happen at the same time**:

Path 1: Order Handling

1. *Either*:

- *Process customized order*

Or (exclusively):

- *Process standard order*

2. **Next, two tasks happen together:**

- *Manufacture product*
- *Assemble accessories*

3. **Then, two final delivery tasks occur simultaneously:**

- *Customer pickup*
 - *Prepare shipment*
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Path 2: Payment Handling

1. *Generate Invoice*

2. *Either* (exclusively):

- *Auto-deuction of payment* (automatic payment)

Or:

- **Two parallel tasks:**

- *Add Invoice to system*
- *Mail Invoice*

3. **Next for both payment options:**

- *Finalize payment*
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Finally:

- **Only when both paths finish** (after delivery tasks and payment are done), the system *Finalizes order* to complete the process.

No steps repeat (no loops), and every activity listed is included. Parallel tasks are explicitly marked as working together, while exclusive choices are shown as "either/or" options.