Here's a straightforward description of the process flow.

- 1. Start at "Develop initial design" (n20).
- 2. Next, move to "Stakeholder validation" (n18).

At this point, you have two exclusive options:

- Option 1: Use the silent transition (n10) to proceed directly to "Develop initial prototype" (n12).
- Option 2: "Adjust based on feedback" (n11), which sends you back to redo "Stakeholder validation" (n18).

If you choose Option 1 (silent transition):

- 3. Then, "Develop initial prototype" (n12).
- 4. Next, "Test prototype" (n17).

After testing, two exclusive options:

- Option A: "Update prototype" (n14), which loops you back to redo "Test prototype" (n17).
- Option B: "Develop initial production" (n19).

If you choose Option B:

5. Then, "Collect customer feedback" (n13).

Now, two **exclusive** options:

- Option X: "Start selling" (n15) to end the process.
- Option Y: "Update production" (n16), which loops you back to "Collect customer feedback" (n13).

Key loops:

- Adjusting feedback → Re-validation.
- Updating the prototype \rightarrow Re-testing.
- Updating production → Re-collecting feedback.

No steps happen simultaneously; every task occurs one after another or repeats based on exclusive choices.