Process Description

The process begins with an initial state. From there, you have two exclusive paths to choose from:

- 1. Option 1: Perform activity B.
 - After B, perform activity Z.
 - The process then ends.
- 2. Option 2: Perform activity R.
 - After R, you have two exclusive choices:
 - Sub-option 2.1: Perform activity T.
 - Then perform activity **D**.
 - Then perform activity N.
 - Then perform activity F.
 - The process ends.
 - Sub-option 2.2: Perform activity E.
 - After E, you have two exclusive choices:
 - Path 2.2.1: Perform activity J.
 - Then perform activity N.
 - Then perform activity F.
 - The process ends.
 - Path 2.2.2: Perform activity H.
 - Then perform activity X.
 - Then perform activity F.
 - The process ends.

Key Notes:

- Exclusive Choices: At the start (after beginning), after R, and after E, you must pick only one path to follow.
- Sequential Steps: Activities like D→N→F (in Sub-option 2.1), J→N→F (in Path 2.2.1), and H→X→F (in Path 2.2.2) happen one after another.
- End Point: All paths conclude by placing a token in the final state after F or Z.
- All Activities Used: B, R, T, E, D, J, H, N, X, Z, F (every provided activity is included).

This process flows from a single starting point to a single endpoint, with choices determining the path.