

Process Description:

The workflow starts with an exclusive choice between two activities: **R** or **B**. Only one of these activities will be performed, not both.

1. If you choose **R**:

- Perform **R**.
- Next, another exclusive choice occurs: **T** or **E** (only one is selected).
 - **If you choose T**:
 - Perform **T**.
 - Then perform **D**.
 - Then perform **N**.
 - **If you choose E**:
 - Perform **E**.
 - Next, an exclusive choice occurs: **J** or **H** (only one is selected).
 - **If you choose J**:
 - Perform **J**, then **N**.
 - **If you choose H**:
 - Perform **H**, then **X**.
 - After completing the chosen path above (ending with **N** or **X**), perform **F**.
 - The process ends.

2. If you choose **B**:

- Perform **B**.
- Then perform **Z**.
- The process ends directly.

Key Points:

- **Exclusive choices** (either/or) occur at:
 - Start: **R** vs. **B**.
 - After **R**: **T** vs. **E**.
 - After **E**: **J** vs. **H**.
- **Sequential steps** (one after another) are clearly linked (e.g., **T**→**D**→**N**, **J**→**N**, **H**→**X**, **B**→**Z**).
- **Convergence**:
 - After **E**, both **J**→**N** and **H**→**X** paths merge before **F**.
 - The entire process ends after **F** (in the **R** branch) or **Z** (in the **B** branch).
- All activities are included exactly as named: **R, B, T, E, J, H, D, N, X, F, Z**.

The workflow completes when either the **F** or **Z** activity finishes.