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., $T \rightarrow D \rightarrow N$, $J \rightarrow N$, $H \rightarrow X$, $B \rightarrow Z$).
- Convergence:
 - After **E**, both $J{\to}N$ and $H{\to}X$ paths merge before **F**.
 - The entire process ends after ${\bf F}$ (in the ${\bf R}$ branch) or ${\bf Z}$ (in the ${\bf B}$ 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 ${\bf F}$ or ${\bf Z}$ activity finishes.