1. Note: Bazaari work

\[ R_1 / R_2 / R_3 / R_4 \] - choice.

2. Assume random variables \( X \) and \( Y \) with

\[ X = V \text{ and } Y \text{ must be } W \text{ or } Z \]

3. Comment:

\[ \text{This is } \text{'blocked'} \]

\[ \text{Q. Why is this considered accomplished by DP + Ronnie?} \]

A. Like M. Queen - leaning on DP.