

## Drasil Inputs:

- Program Name: GlassBR
- Authors: Nikitha K and Spencer S
- Symbols: tolerable load ( $\hat{q}_{tol}$ ), Risk of failure ( $B$ ), ...
- Assumptions: Load duration factor constant,
- Data definitions: relation for  $B$ , ...
- Design decisions:
  - Modularity (input module),
  - Implementation Type (Program),
  - Logging (Yes),
  - Input Structure (Bundled),
  - Constant Structure (Inlined),
  - Constant Rep (Constants),
  - Real Number Rep (Double),
  - ...