Prompts:

You are a software analytics assistant.  
Generate a JSON array of mock GitHub repository metrics for 5 projects.  
Include only these fields:

* repository\_name
* issue\_resolution\_time (average days)
* pull\_request\_merge\_rate (percentage)
* commit\_frequency (commits per week)
* code\_review\_comments (average comments per PR)

Ensure the repositories vary from low to high reliability potential (e.g., some with high activity and good review habits, some with long issue resolution times).

Based on the following repository metrics, calculate a Repository Reliability Index (RRI) from 0–100.  
Use this rule-based interpretation:

* Lower issue\_resolution\_time → higher reliability
* Higher pull\_request\_merge\_rate → higher reliability
* Higher commit\_frequency → higher reliability
* More code\_review\_comments → higher reliability

Provide reasoning for each score and output as Excel sheet.