

- ☐ Does the model fail? Look for:
 - ☐ Instruction Following
 - ☐ Executability
 - ☐ Correctness
- ☐ Prepare a short checklist of functionality requirements & constraints from the prompt
 - ☐ Function called find_unique_numbers
 - ☐ Takes a list of integers
 - ☐ Finds unique numbers that appear more than once
 - ☐ Returns In descending order
 - ☐ Uses only list comprehension (no for or while loops)
 - ☐ O(n)
 - ☐ No external libraries
- ☐ Does Response 2 recover from the failure?
- ☐ Does Response 2 reference the previous response?
 - ☐ I checked the Code
 - ☐ I checked the text before the code
 - ☐ I checked the text after the code
- ☐ Is Response 2 a perfect response? Check the short checklist of requirements I made before
 - ☐ It passes on Instruction Following
 - ☐ I tested the code, it runs
 - ☐ It passes on correctness
- ☐ Are the justifications well written and acceptable?