You are building a **student grade management system** for a class.

**Requirements:**

1. Store the names of students in a **list**.
2. Store each student's name with their grade as a **tuple** (inside a list).
3. Use **enumerate** to display the roll number along with student names.
4. Store the student names and grades in a **dictionary** (name → grade).
5. Use a **list comprehension** to find all students who scored more than 80.
6. Use **exception handling** to safely handle cases where:
   * A grade is missing
   * The input is invalid (non-numeric grade)