**Grading Program**

You have access to a database of student\_scores in the format of a dictionary. The **keys** in student\_scores are the names of the students and the values are their exam scores.

Write a program that **converts their scores to grades**.

By the end of your program, you should have a new dictionary called student\_grades that should contain student names as **keys** and their assessed grades for **values**.

The final version of the student\_grades dictionary will be checked.

This is the scoring criteria:

- Scores 91 - 100: Grade = "Outstanding"

- Scores 81 - 90: Grade = "Exceeds Expectations"

- Scores 71 - 80: Grade = "Acceptable"

- Scores 70 or lower: Grade = "Fail"