- 4. [For Windows] Configuring Git Ba...
- 5. Running a Python Script
- 6. Programming Environment Setup
- 7. Editing a Python Script
- 8. Scripting with Raw Input
- 9. Quiz: Scripting with Raw Input
- 10. Solution: Scripting with Raw In...
- 11. Errors and Exceptions
- 12. Quiz: Errors and Exceptions
- 13. Handling Errors
- ✓ 14. Practice: Handling Input Errors
- ✓ 15. Solution: Handling Input Errors
- √ 16. Accessing Error Messages



Solution: Scripting with Raw Input

Quiz Solution: Generate Messages

Here's one way you can implement this program!

```
names = input("Enter names separated by commas: ").title().split(",")
assignments = input("Enter assignment counts separated by commas: ").split(",")
grades = input("Enter grades separated by commas: ").split(",")

message = "Hi {},\n\nThis is a reminder that you have {} assignments left to \
submit before you can graduate. You're current grade is {} and can increase \
to {} if you submit all assignments before the due date.\n\n"

for name, assignment, grade in zip(names, assignments, grades):
    print(message.format(name, assignment, grade, int(grade) + int(assignment)*2))
```

NEXT