- 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
- ✓ 17. Reading and Writing Files
- ✓ 18. Quiz: Reading and Writing Files
- 19. Solution: Reading and Writing Fi...
- 20. Importing Local Scripts
- ✓ 21. The Standard Library
- 22. Quiz: The Standard Library
- 23. Solution: The Standard Library



Solution: Handling Input Errors

Here is our solution for what the revised party_planner function on the previous page
could look like, using a try-except block:

```
def party_planner(cookies, people):
    leftovers = None
    num_each = None

try:
        num_each = cookies // people
        leftovers = cookies % people
        except ZeroDivisionError:
        print("Oops, you entered 0 people will be attending.")
        print("Please enter a good number of people for a party.")

return(num_each, leftovers)
```

NEXT