✓ Final Class Exercise: Library Borrowing (using key-value)

You are given a dictionary that shows how many books each student has borrowed. Write a Python program to:

- 1. Print the names of students who borrowed more than 2 books.
- 2. calculate the total number of borrowed books.

```
borrowed_books = {
    'Ali': 1,
    'Sara': 3,
'Reza': 0,
    'Lina': 4,
    'Omid': 2
}
# write your answer here part 1
print("Students that borrowed >2 books: \n")
for name, count in borrowed_books.items():
 if count > 2:
    print(name)
# write your answer here part 2
total = sum(borrowed_books.values())
print("\n\nTotal number of borrowed books:", total)
Students that borrowed >2 books:
Sara
Lina
Total number of borrowed books: 10
```