

```

#!/usr/bin/env python3
# Q1: Library borrowing records manager
def main():
    n = int(input("Enter number of members: "))
    members = []
    for i in range(n):
        name = input(f"Member {i+1} name: ")
        borrowed = int(input(f"Total books borrowed by {name}: "))
        k = int(input(f"How many distinct titles did {name} borrow? "))
        titles = {}
        for j in range(k):
            t = input(f"Title {j+1} name: ")
            c = int(input(" Count borrowed for this title: "))
            titles[t] = titles.get(t,0)+c
        members.append((name, borrowed, titles))
    avg = sum(m[1] for m in members)/n if n>0 else 0
    print(f"Average books borrowed per member: {avg:.2f}")
    book_counts = {}
    for _,titles in members:
        for t,c in titles.items():
            book_counts[t] = book_counts.get(t,0)+c
    if book_counts:
        mx = max(book_counts.items(), key=lambda x:x[1])
        mn = min(book_counts.items(), key=lambda x:x[1])
        print(f"Most borrowed book: {mx[0]} ({mx[1]} times)")
        print(f"Least borrowed book: {mn[0]} ({mn[1]} times)")
        most_freq = [t for t,c in book_counts.items() if c==mx[1]]
        print("Most frequently borrowed book(s):", ", ".join(most_freq))
    else:
        print("No book records provided.")
    zeros = sum(1 for m in members if m[1]==0)
    print("Members who borrowed 0 books:", zeros)

if __name__=='__main__':
    main()

```