```
#ifndef LIBRARY_MANAGEMENT_DELETE_BOOK_H
#define LIBRARY_MANAGEMENT_DELETE_BOOK_H
#include "shelf.h"
extern int request, department_id;
void deleteBookForDepartment() {
                                                                                        deleteBookForDepartme
   int selection;
                                                                                       10
   printLines();
   printf("\n\tSelect the Department Shelf to remove Book\n\n");
   printf(" \n [1] Computer Science\n [2] Library Information Science\n");
   printf(" [3] Mass Communication\n [0] Return Back\n\n");
   printLines();
   printf("Enter your selection: ");
   scanf("%d", &selection);
   switch (selection) {
      case 0:
                                                                                       20
          request = 2;
          break;
      case 1:
          department_id = 0;
          request = 411;
          break;
      case 2:
          department_id = 1;
          request = 412;
          break;
                                                                                       30
      case 3:
          department_id = 2;
          request = 413;
          break;
      default:
          request = 4:
          deleteBookForDepartment();
          break;
}
                                                                                       40
void requestBookId() {
                                                                                        requestBookId
   int bookId;
   printLines();
   printf("The ID of the Book to remove from Shelf: ");
   scanf("%d", &bookId);
   removeBook(bookId);
}
#endif //LIBRARY_MANAGEMENT_DELETE_BOOK_H
                                                                                       50
```