Lab 9

Part A:

Write BookController using REST with the following functionality:

```
addBook(Book book);
updateBook(Book book);
deleteBook(String isbn);
getBook(String isbn);
getAllBooks();
searchBooks(String author);
```

The Book class has the following properties: isbn, author, title, price

You can test the BookController using Postman. There is a shortcut on the Deskptop to start the Postman.

Copy and paste the given **lesson09-rest-client** project from the demo code and write a separate client application that calls the methods on the BookController.

Part B:

Give the Bank application a REST interface

Copy and paste the given **lesson09-rest-client** project from the demo code and write a separate client application that calls the methods on the BankController.

What to hand in:

- 1. A separate zip file with the solution of part A
- 2. A separate zip file with the solution of part B