## **Exercise 6 Library Management System in python**

## Question

Write a Library class with no of books as two instance variables. Write a program to create a library class and show how you can print all books, add a book and get the number of books using different methods. Show that your program doesn't persist the books after the program in stopped!

## Source Code

```
# Write a Library class with no of books as two instance variables.
# Write a program to create a library class and show how you can print all books,
# add a book and get the number of books using different methods.
# Show that your program doesn't persist the books after the program in stopped!
```

## Thank You