

TASK 3: LIBRARY CATALOG SEARCH

You are given the task of helping in the catalog search of books in a library. Library has many cupboards. Each cupboard has many racks. The library has systematically arranged set of English story books in different cupboards and racks. Cupboards are numbered from $[1 \dots 10]$. Each cupboard has 5 ranks numbered from $[1..5]$. Your program should store the title of each book, its cupboard and rack no in **ONE** appropriate data structure. When the user gives the title of the book, the program should search and return the cupboard no: and rack number.

. [HINT: Refer video of multidimensionalArrays]

