

CIS129 Project 2

Your task is to find a solution to each of the script requirements below, then put your solution into a file, execute a shell to run your commands and capture the output into multiple files.

The datafile that you will use for the project is found in: **/opt/cis129/fulton/project2**
It is called **project2.input**. Copy that datafile to your home directory and use it as input for your project.

IMPORTANT: This will **NOT** be part of your script, do this prior to working on your script so that you have the datafile in your home directory.

Datafile Contents:

Clive Cussler,Ghost Ship,9780399167323
Clive Cussler,Bootlegger,9780399167224
James Patterson,Invisible,9780316405325
James Patterson,Gone for Now,9780455515826
James Rollins,Map of Bones,9780062017827
Michael Conelly,Lincoln Lawyer,9780455516328
David Baldacci,The Escape,9780478984329

NOTE: Notice that the data file is a CSV (Comma Separated Value) file. Make sure that the IFS is set and controlled in the script.

Output Header Requirements in EACH of the 3 output files below: (10 Points)

1. **You must use a function to create the student header information** that uses "echo" or printf statements to complete the heading; project number, your name, date/time. Notice that the date will show the current date/time the script was executed.

REQUIRED: The output header will appear at the top of all **THREE** output files below!

Example heading:

```
echo "*****"
echo
echo "CIS 129 Project 2"
echo "NAME:  Your Name"
echo "Username: Your User Name"
echo "Current Semester: Name of current semester"
echo "Section: Your Section Number"
echo "Date:  `date`"
echo
echo "*****"
```

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Script Requirements: (10 Points Each)

- a) Your script MUST be called “**project2.sh**”.
- b) You can use any shell, but you must identify the shell on the first line.
- c) MUST use the input data files exactly as shown below.
- d) Fully document the script. Explain what you're doing. Points will be deducted for any undocumented entries.
- e) Prompt the user and request how to sort the output file.

Script should be able to sort the output file by Author Name, Title, or ISBN number.

NOTE: Sort the Author Name by their first name.

EACH sort selection will display the entire line of the datafile.

Also, EACH sort selection will display the output in the format as shown below. First, author name, then the book title, then the ISBN.

That selection will **ALSO** determine what file the output will be directed to as noted below in item g.

- f) A looping structure MUST be used to process the data file someplace in the script.
- g) **NOTE:** Each properly formatted output file is 10 Points. (30 Points Total)

NOTE: Make sure that EACH output file has the Student Header information at the TOP of the output file.

Your output files MUST be called “**project2.name.out**” or “**project2.title.out**” or “**project2.isbn.out**” depending on the selection made by the user in item C above.

- h) Notice in the output example below, the ISBN numbers have hyphens (-) inserted into the ISBN numbers to display the correct format.

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Example output: NOTE: This output is not sorted in any special way.

***** Make sure that the Student Header Information is at the TOP of each output file!**

Author *****	Book Title *****	ISBN ****
Clive Cussler	Ghost Ship	978-0-39-916732-3
Clive Cussler	Bootlegger	978-0-39-916722-4
James Patterson	Invisible	978-0-31-640532-5
James Patterson	Gone for Now	978-1-45-551582-6
James Rollins	Map of Bones	978-0-06-201782-7
Michael Conelly	Lincoln Lawyer	978-1-45-551632-8
David Baldacci	The Escape	978-1-47-898432-9

Deliverables

- a) Upload your fully functioning script (**project2.sh**), input file (**project2.input**) and **THREE** output files (**project2.name.out**), (**project2.title.out**) and (**project2.isbn.out**) into Moodle.

That is a total of 5 files!