## **Assessment 2. Operating Systems programming**

Demonstration + online submission; week 15 (on 24/01/2022); 10% - group submission

Feedback: within 15 working days

Students will be working in pairs to write script related to the Linux Bash Script features they have learned in their lab sessions, then presenting and submitting it online. The final version of their software will be demonstrated in week 15.

Students will develop a Bash Script program based on a given criteria.

Students will have to write the code up to good programming standards (correct naming, indentation, comments in code), online submission + presentation to the lab tutors in week 15 during the lab session.

Students are supposed to use parts of shell script programming learned in lab sessions, but they are encouraged to use any new technologies that were not explicitly taught in lab sessions. Final assessment will be done in lab session of week 15, students will be supposed to bring the written script to the lab session (mail, OneDrive or memory stick), compile it during the presentation, run the code to show it's functional and explain features of the code. Students will be given exact timeslots during the session to be able to accommodate high volume of students. No presence in a given time slot will result in fail mark.

To summarise, project will be marked based on the code functionality, criteria fulfilment as well as code understanding in according to rubric given below.

## The Task:

Based on the lab activities as well as external readings, each group needs to write a Bash script that will implement menus using 'dialog' or any other utility. Create function for each action, e.g., to show Calendar on screen create function show\_calender(). Menu-items and action according to select menu-item are shown as follows:

Menu-Item	Purpose	Action for Menu-Item	
Date/time	To see current date and time	Date and time must be shown using	
		infobox of dialog utility or otherwise	
Calendar	To see current calendar	Calendar must be shown using infobox	
		of dialog utility or otherwise and it	
		should have the flexibility of choosing	
		any particular date from the calendar to	
		add any relevant information if needed.	
Delete	To delete selected file	First ask user name of directory where all	
		the files are present, if no name of	
		directory given assumes current	
		directory, then show all files only of that	
		directory. Files must be shown on screen	
		using menus of dialog utility or	
		otherwise. Let the user select the file,	
		then ask the confirmation to user whether	
		he/she wants to delete the selected file, if	
		answer is yes then delete the file, report	
		errors if any while deleting file to user.	
Exit	To Exit this shell script	Exit/Stops the menu driven program i.e.	
		this script	

Your shell script should also show the following five system configuration information:

- 1) Your operating system type,
- 2) Computer cpu information,
- 3) Memory information,
- 4) Hard disk information, and
- 5) File system (Mounted).

Try to show as much detailed information as possible for each of the above five cases. These five example should be written in a separate shell script file.

In addition to writing the script, each group needs to show that everybody has contributed equally in the project work. There should be plenty of comments throughout the script which would explain all the relevant steps in the scripts.

Item	1-4	5-8	9-12	13-16	Fail (17-20)
Quality of code 15%	Clean code, using of proper	Code written up to given	Good structure of code	Poor quality of code,	Poor quality of code, no
	naming standards, code	standards, high amount of	with some mistakes, fair	minimal number of	comments
	fully commented	comments	amount of comments	comments	
Technologies used 30%	Use of most required elements (if/else statements, while/do loops etc.), using technologies that were not used in the lab	Use of most required elements (if/else statements, while/do loops etc.), no new technologies used	Use of some of required elements(if/else statements, while/do loops)	Use just one of the required elements(if/else statements, while/do loops)	Use none of the required elements(if/else statements, while/do loops)
Fulfilling the task 30%	Achieved or exceeded required functionality, code is running and compiling without errors	Achieved required functionality, code is running some compilation errors are allowed	Achieved most of the required features, code is running some compilation errors are allowed	Achieved part of the required features, code might not compile	Didn't achieve required functionality, code is not compiling
Understanding of the code	Fully understands the code,	Good understanding of	Average understanding of	Poor understanding of	Lack of understanding of
25%	able to explain it line by	code, able to explain most	code, able to explain at	code, not able to explain	code, not able to explain
	line	of it	least half of it	more than 25% of code	