SOP — Test 1 2021.06.23 Group D retake

First name and family name:		
Index no.:		
Group:		
1. (7p.) Write a script (or a command), that counts and prints the number of regular files, which name ends with .java in the whole directory subtree beginning in the current directory. Permission checking is not required.		

2. (10 p.) Write a script (or a command), that prints these of its parameters, which correspond to directories containing at least 20 regular files in them. Permission checking is not required.

3.	(13 p.) Write a script (or a command), that scans the whole directory structure, starting from the current directory and saves in the file /tmp/script3.out the names (with paths) of empty subdirectories. The script is allowed to check only those subdirectories, to which it has "proper" access rights (knowledge of these rights is a part of the task and no errors may be printed).	