## Task2

## Task assignment.

- 1) Analyze the structure of the **/etc/passwd** and **/etc/group** file, what fields are present in it, what users exist on the system? Specify several pseudo-users, how to define them?
- 2) What are the uid ranges? What is UID? How to define it?
- 3) What is GID? How to define it?
- 4) How to determine belonging of user to the specific group?
- 5) What are the commands for adding a user to the system? What are the basic parameters required to create a user?
- 6) How do I change the name (account name) of an existing user?
- 7) What is skell\_dir? What is its structure?
- 8) How to remove a user from the system (including his mailbox)?
- 9) What commands and keys should be used to lock and unlock a user account?
- 10) How to remove a user's password and provide him with a password-free login for subsequent password change?
- 11) Display the extended format of information about the directory, tell about the information columns displayed on the terminal.
- 12) What access rights exist and for whom (i. e., describe the main roles)? Briefly describe the acronym for access rights.
- 13) What is the sequence of defining the relationship between the file and the user?
- 14) What commands are used to change the owner of a file (directory), as well as the mode of access to the file? Give examples, demonstrate on the terminal.
- 15) What is an example of octal representation of access rights? Describe the umask command.
- 16) Give definitions of sticky bits and mechanism of identifier substitution. Give an example of files and directories with these attributes.
- 17) What file attributes should be present in the command script?