Project 1

- 1. Write a script with parameters (more than one).
 - If there is no parameter print information that script should have a minimum one parameter.
 - If there are parameters:
 - For each parameter find all users that have a name given as parameter and print their name, surname, username and when they were last logged. *Tip:* command lastlog.
 - If there is no such person with this name print the information no such person.
 - Examples (it can be formatted differently):

./scrpit.sh

No parameters

./script.sh Anna

Anna Lazinska (lazinska) - Fri Nov 12

Anna Dobrowolska - Mon Mar 28

./script Xvbvghj

Xvbvghj - no users

./script.sh Anna Xvbvghj

Anna Lazinska (lazinska) - Fri Nov 12

Anna Dobrowolska - Mon Mar 28

Xvbvghj - no users

./script.sh Anna Xvbvghj Piotr

Anna Lazinska (lazinska) - Fri Nov 12

Anna Dobrowolska (aniad123) - Mon Mar 28

Xvbvghj - no users

Piotr Janek (pjanek) - Sun Mar 13

- 2. Write a script with only one argument name of the directory.
 - If the user gives the wrong number of parameters print information.
 - If the user doesn't give a name of a directory print information.
 - If the parameter is a directory user can choose to:
 - print its content
 - remove its content
 - save its content in backup directory
 - Examples (it can be formatted differently):

./script.sh

No parameter

./script.sh dir1 dir2

Too many parameters

./script.sh dir1

File doesn't exists

./script.sh file

It isn't a directory

./script.sh dir

What do you want to do:

- 1. Print content
- 2. Remove content
- 3. Save content in backup directory

Choose:

- 1 : reports temp temporary
- 2 : content removed
- 3 : new directory dirBackup is created with copy of content