Name:	Class:	Date:	ID: A

Linux Bash Scripting (Pt. 3)

Essay

- 1. Write a shell script to get current date, time, user name and current working directory. The outputs should have the following:
 - 1. Executable permissions for everyone to run it.
 - 2. Can be used for any shell.
- 2. Write a Shell Script that adds two numbers if provided as the command Line Argument and if the two numbers are not entered it outputs an Error Message along with a one-Line of how-to use description.
- 3. You needs to print a given Number say 10572, in reverse order using a Shell script such that the input is provided using command Line Argument only. If the input data is not provided as Command Line Argument, it should throw and error and should suggest, how to use the script. Write the script but before that tell me the algorithm that needs to be implemented here.