		Command Line - Task 1 (Git Bash command line)	
ID	Task	Command	Result

		T	
	See where I am	pwd	/c
	Create a folder	mkdir 5	folder 5 created
#3	Go to folder	cd 5	/c/5
#4	Create 3 folders	mkdir 1 2 3	folders 1, 2, 3 created
#5	Go to any folder	cd 1	/c/5/1
#6	Create 5 files (3 txt, 2 json)	touch 1.txt 2.txt 3.txt 1.json	5 files created in folder 1/
#7	Create 3 folders	mkdir 1 2 3	folders 1, 2, 3 created
#8	List the contents of a folder	Is	1/
			1.json
			1.txt
			2/
			2.json
			2.txt
			3/
			3.txt
#9	Open any txt file	nano 1.txt	editor opened
#10	Write something there, any	First line	First line
	text	Second line	Second line
		Third line	Third line
#11	Save and exit	ctrl+s ctrl+x	file saved and we returned to
#12	Exit folder one level up	cd	/c/5
	Move any 2 files you created		files 1.txt and 1.json moved from
#13	to any other folder	mv 1/1.txt 1/1.json 3/	folder 1/ to folder 3/
	Copy any 2 files you created		files 2.txt and 2.json copied from
#14	to any other folder	cp 1/2.txt 1/2.json 3/	folder 1/ to folder 3/
#15	Find file by name	find C:/5/ -name 1.txt	C:/5/3/1.txt
	Output the first few lines		First line
#16	from a text file	head -2 3/1.txt	Second line
	Print the last few lines from		Seventh line
#17	a text file	tail -2 3/1.txt	Last line
	View the contents of a long		
#18	file	less filename.txt	it shows any file with some pages
#19	Display date and time	date	it is showing date

#20	* Send http request to server	curl	Average Speed Time Time Time
	http://162.55.220.72:5005/t	http://162.55.220.72:5005/termi	Current
	erminal-hw-request	nal-hw-request	Dload Upload
			Total Spent Left Speed
			100 283 100 283 0 0 3432 0
			:: 3451{
			"Intro": "Hello!! This is your the first
			response from server",
			"Tasks": {
			"Task_1": "Send the next URL in
			terminal:
			http://162.55.220.72:5005/get_meth
			od?name=(set_your_String)&age=(set
			_your_number)",
			"result": [
			"Your_String",
			"Your_number"
		-	
#21	Send the next URL in	curl -s	
	terminal:	http://162.55.220.72:5005/get_	
		method?name=Max\&\age=35	[
	et_method?name=(set_your		"Max",
	_String)&age=(set_your_nu		"35"
"22	mber)		uurila kaaki
#22	Write a script that will	Create file .sh: touch 6.sh	##File body
	automatically execute steps	Open file: nano 6.sh	#!/bin/bash
	3, 4, 5, 6, 7, 8, 13	For run file we use command: sh 6.sh	echo "Start"
		6.ST	cd c:/5/3
			mkdir 9 8 7
			cd c:/5/3/9
			touch 1.txt 2.txt 3.txt 1.json 2.json
			mkdir 1 2 3
			ls -1
			mv 1.txt 2.json c:/5/3/7
			echo "End"
			cono Ena