Bash Project			
Analyze book files	The_Adventures_of_Tom_Sawyer.txt	1. Count chapters in the book	
		2. Count the number of empty lines	
		3. Count how many time the names "Tom" and "Huck" appears in the book	
		4. Find the 3rd word of line 1234	
		5. Count total words and lines	
		6. Find the word with highest frequency	
		7. Count how often each word in this book appears	
		8. Translate all words of the book into lowercase	
		9. Find the word with highest frequency	Translate all words of the book into lowercase
			Count how often each word in this book appears
			Order the result in descending and find the word with highest frequency
	Moby_Dick.txt	10. Find the 20 most frequency words of each book (The_Adventures_of_Tom_Sawyer.txt and Moby_Dick.txt). How many are in common?	
Analyze city files	city.csv	1. Create a working copy of your file city.csv (for security reasons): copy_city.csv	
		2. Exchange in the file all occurences of the Province "Amazonas" in Peru (Code PE) with "Province of Amazonas"	
		3. Print all cities which have no population given.	
		4. Print the line numbers of the cities in Great Britain (Code: GB)	
		5. Delete the records 5-12 and 31-34 from coy_city.csv and store the result in city.2.csv	
		6. Delete all british cities from the file copy_city.csv	