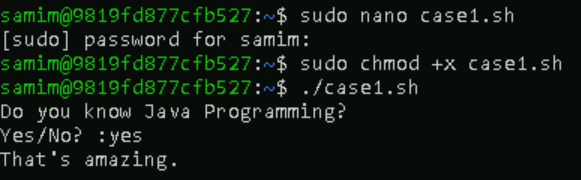
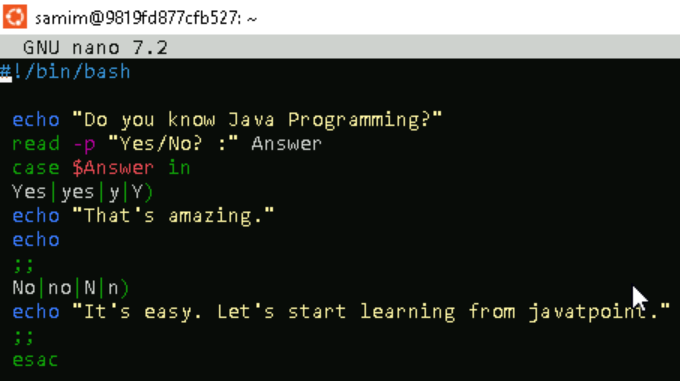
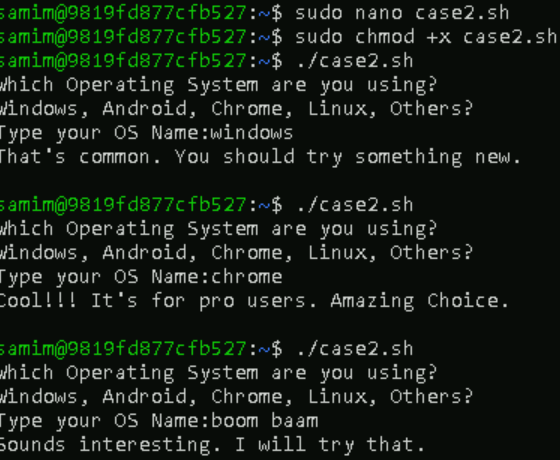
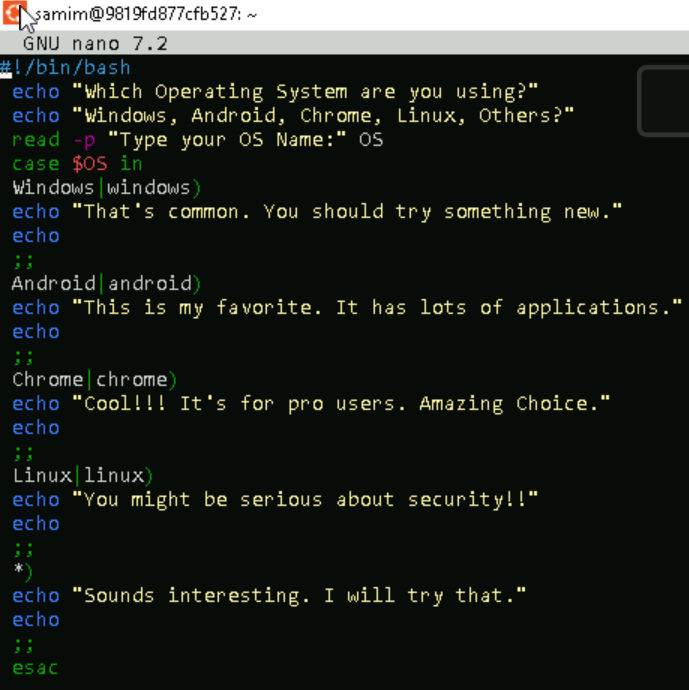
Case statement 1



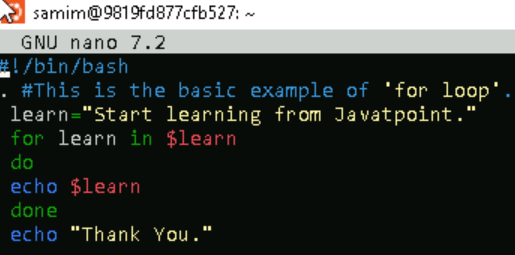


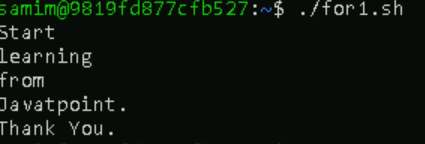
Bash case 2



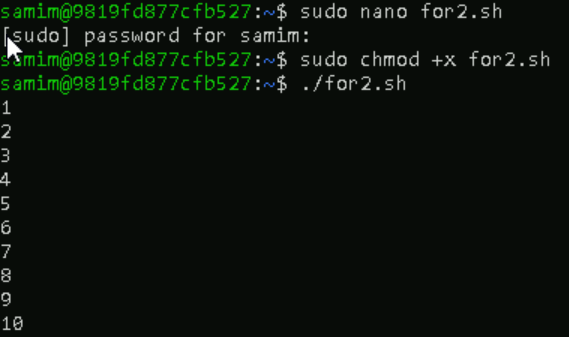


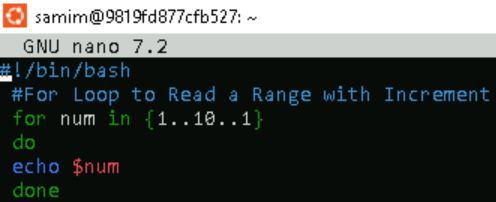
For loop 1





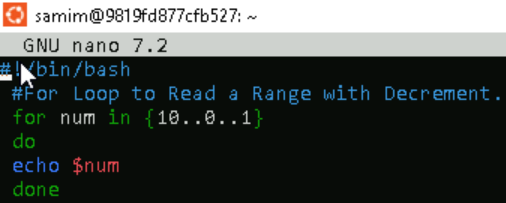
For loop 2



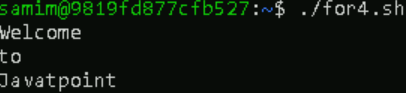


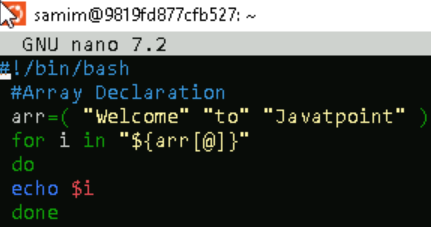
For loop 3





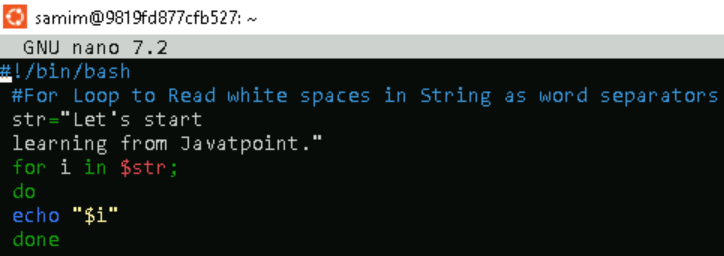
For loop 4



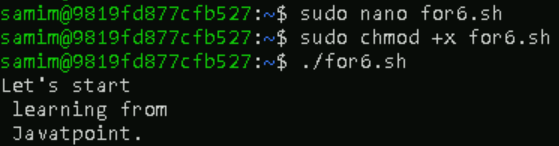


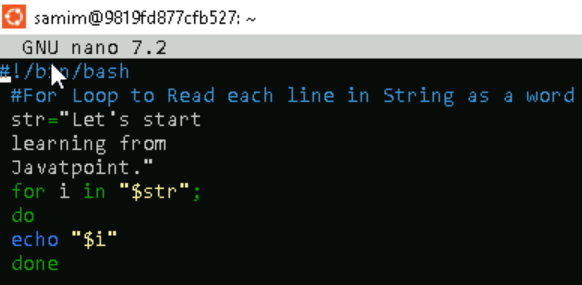
For loop 5





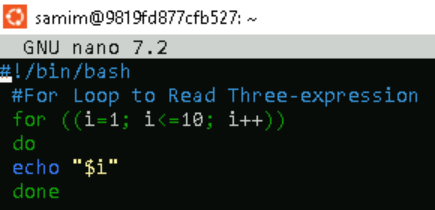
For loop 6





For loop 7





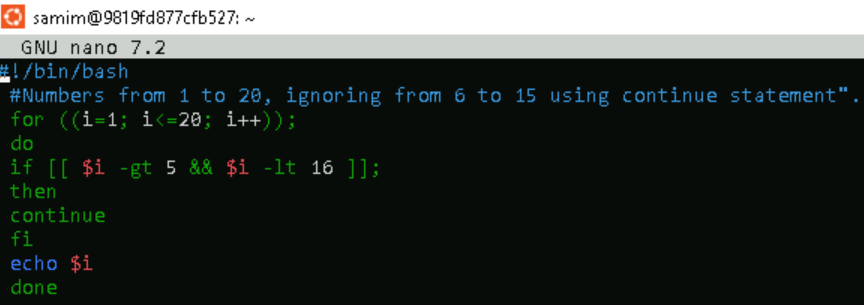
For loop 8



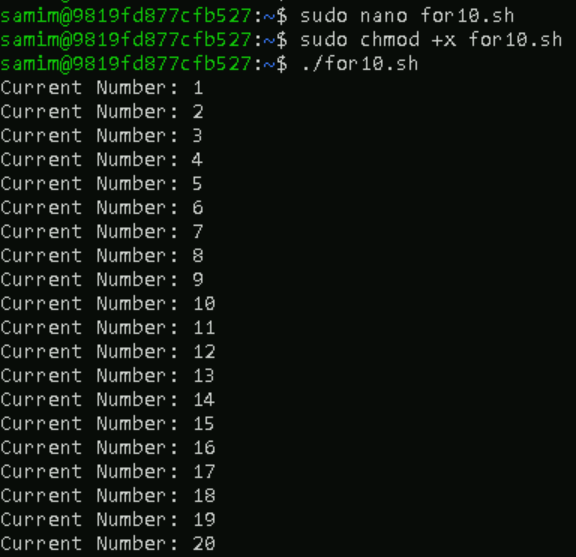


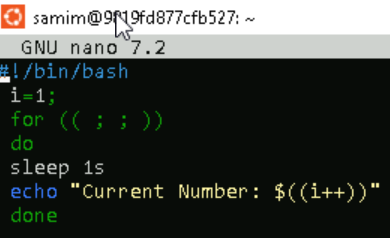
For loop 9



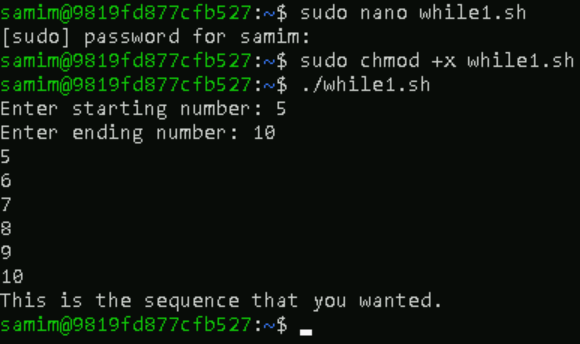


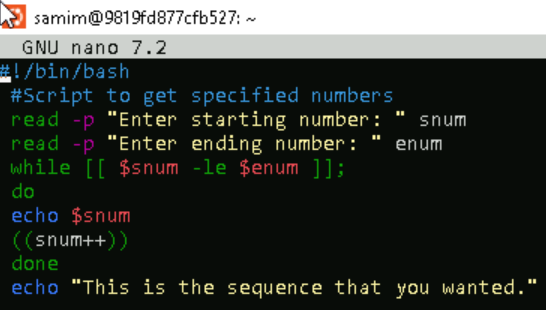
For loop 10



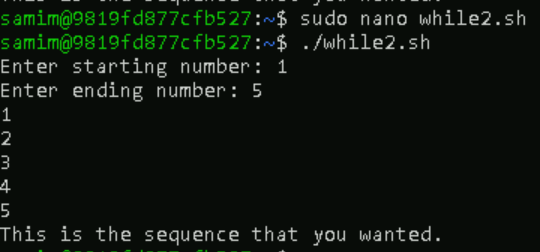


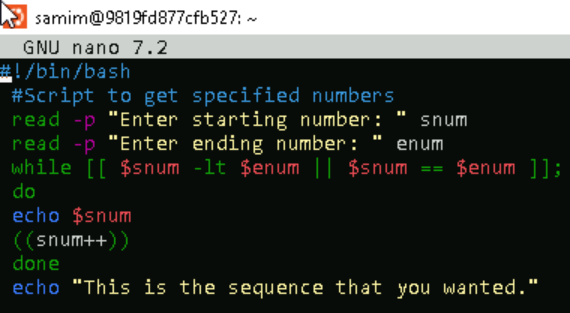
While loop 1



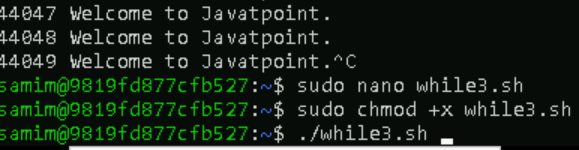


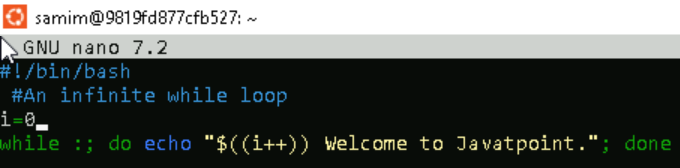
While loop 2



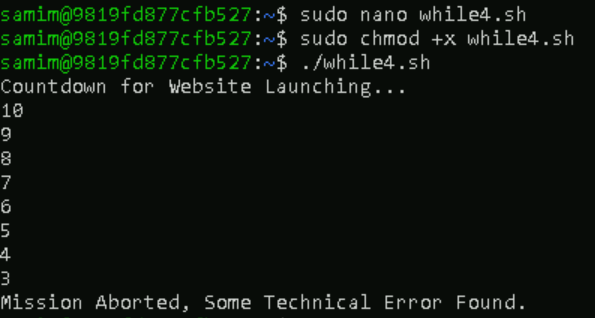


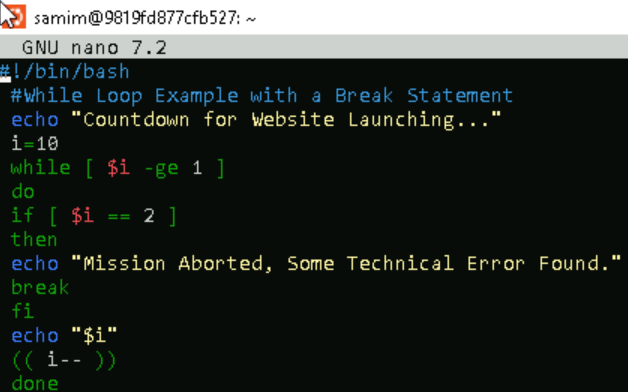
While loop 3





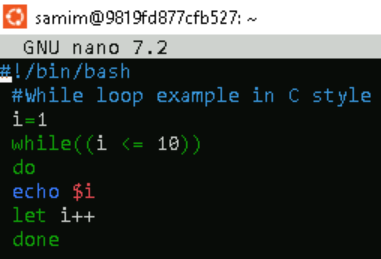
While loop 4



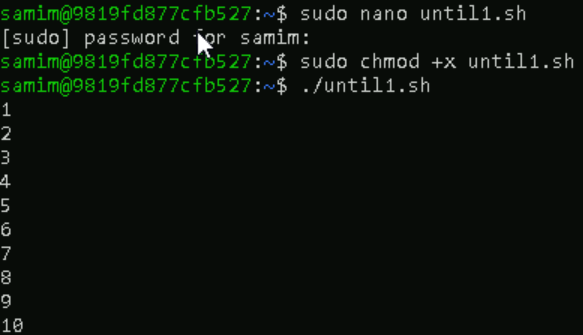


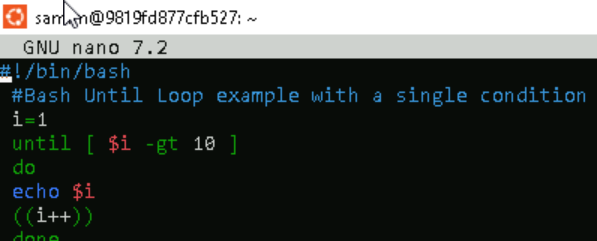
While loop 5



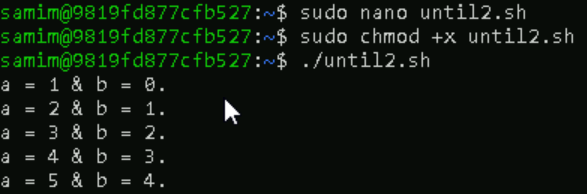


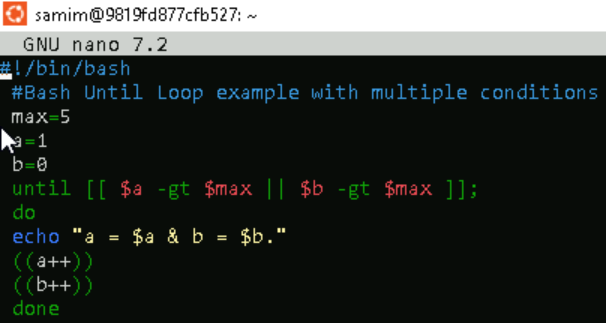
Until loop 1



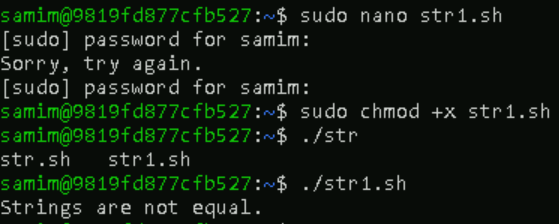


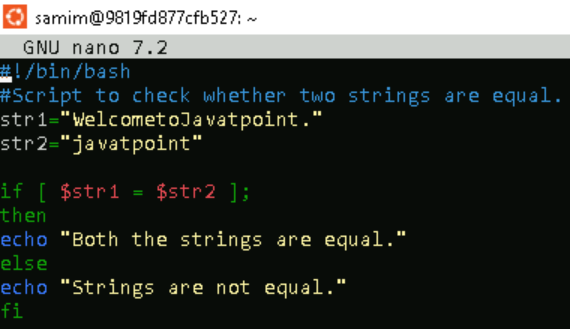
Until loop 2



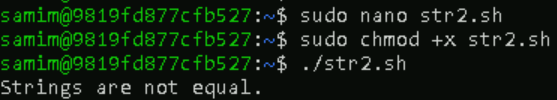


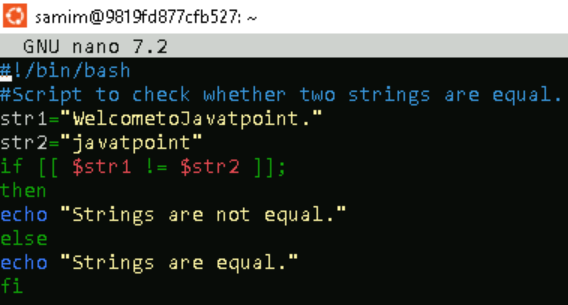
Program to check strings are equal or not



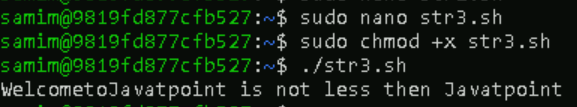


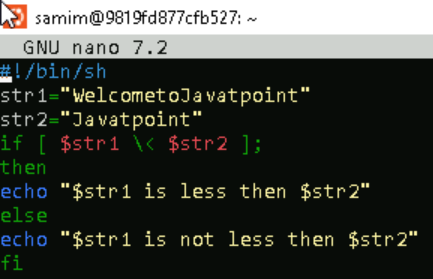
Program to check if strings are not equal



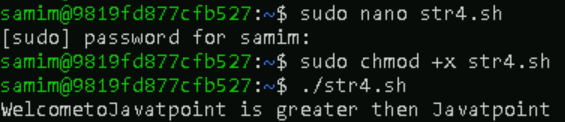


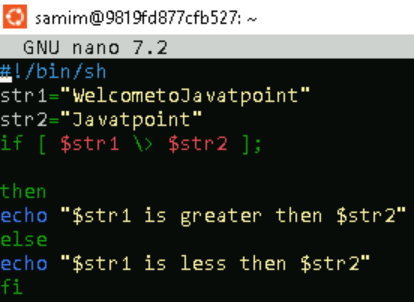
Less than operator



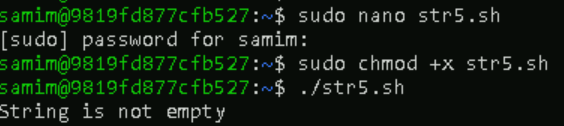


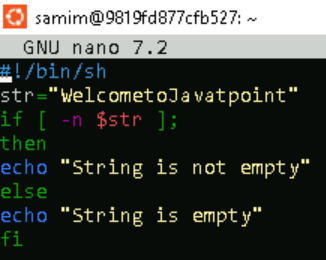
Greater than operator



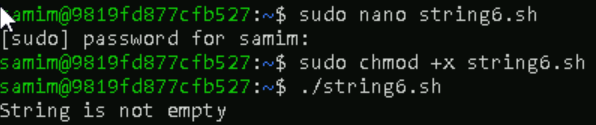


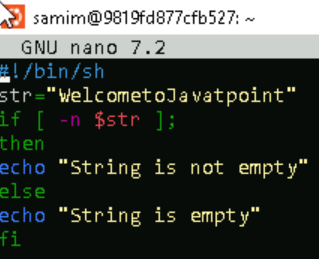
To check is string length is greater than 0



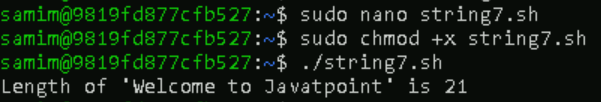


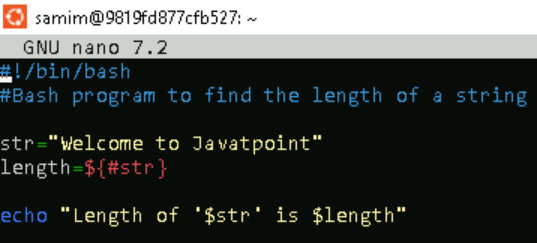
To check if the string is empty



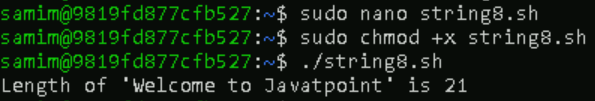


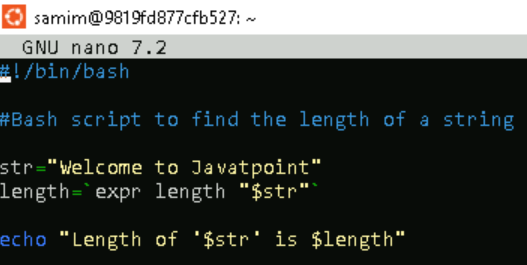
Program to calculate length of a string using #



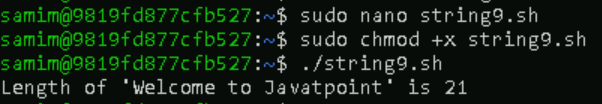


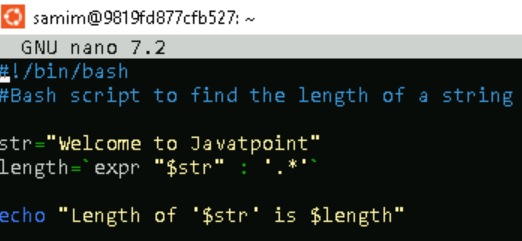
Program to calculate length of a string using expr



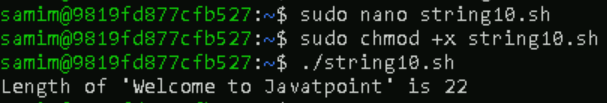


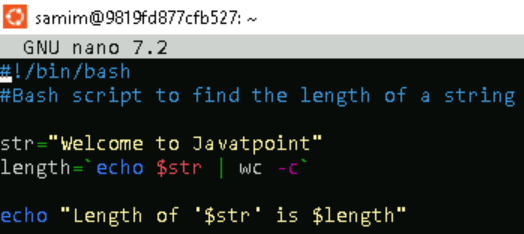
Using expr $str



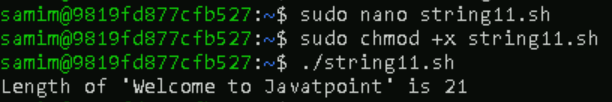


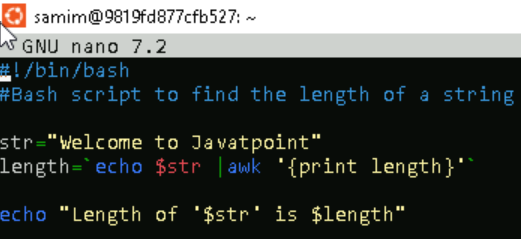
Using wc command



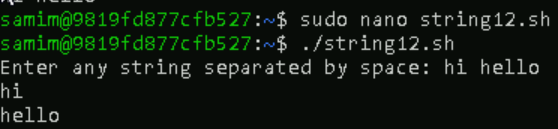


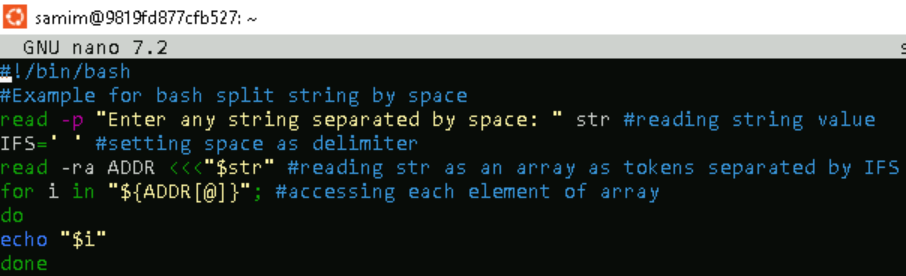
Using awk command



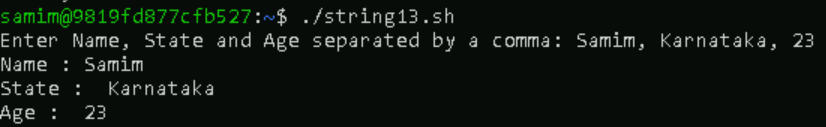


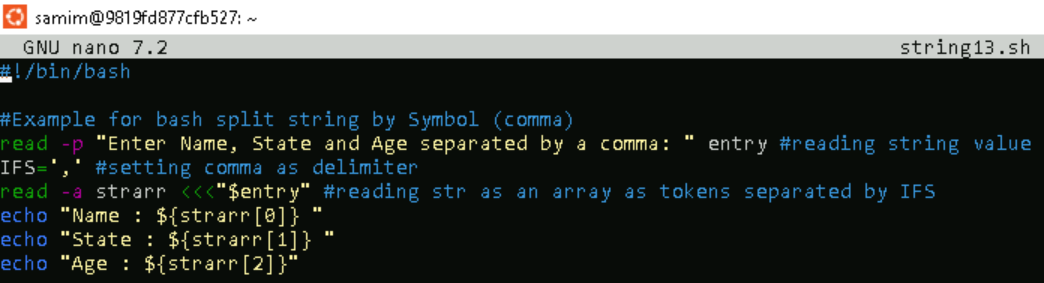
Splitting a string using delimiter



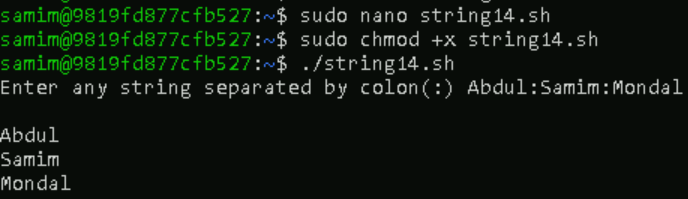


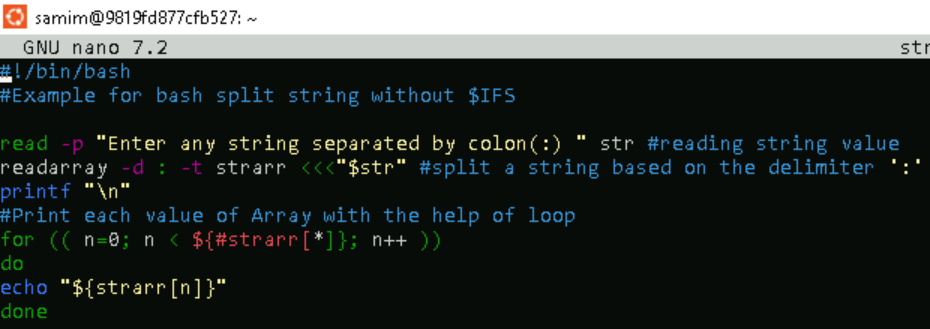
Splitting a string using symbol



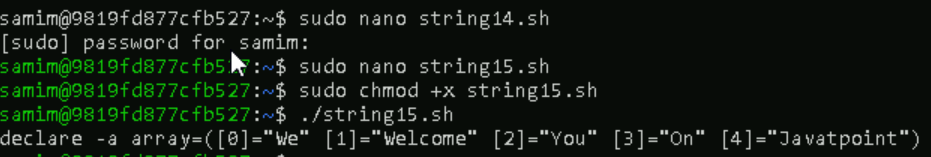


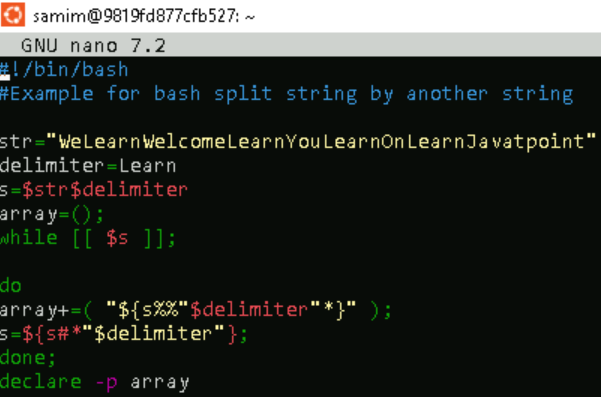
Separating string using $ifs



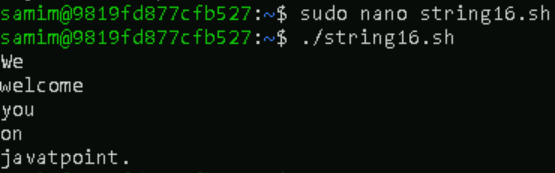


Splitting a string with a string



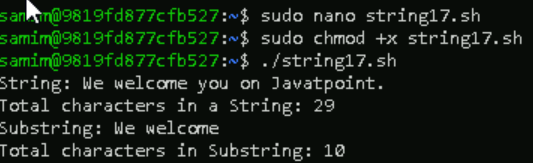


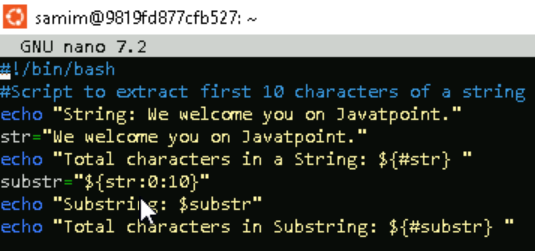
Splitting a string using trim command



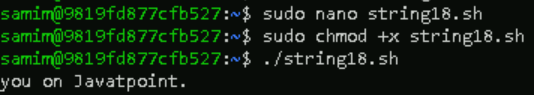


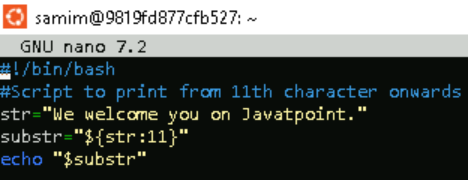
To extract a string till a specific character from starting

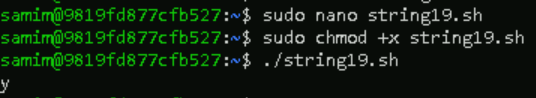


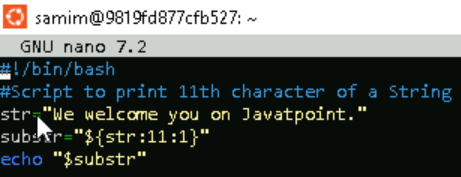


To extract from specific character onwards

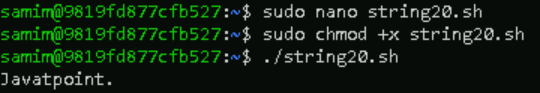


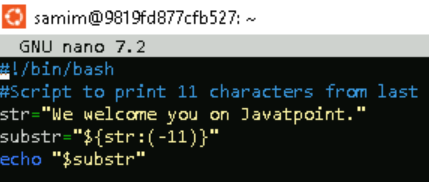


To extract a single character

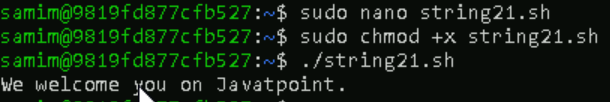


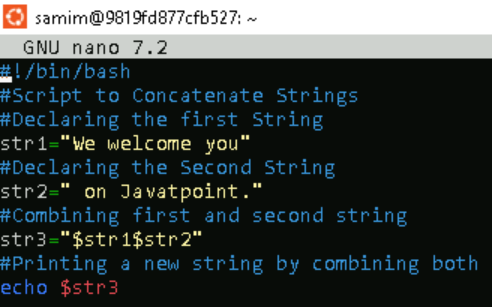
To extract the specific characters from last



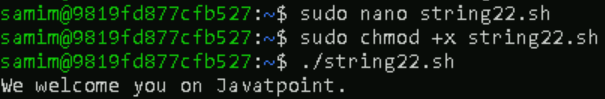


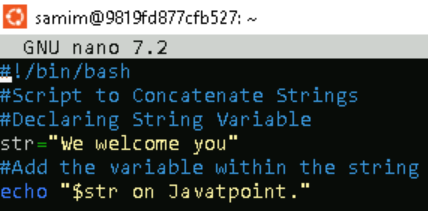
Basic string concatenation



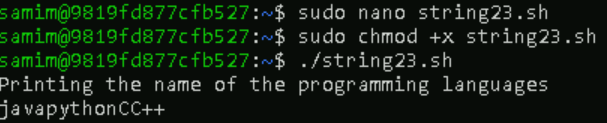


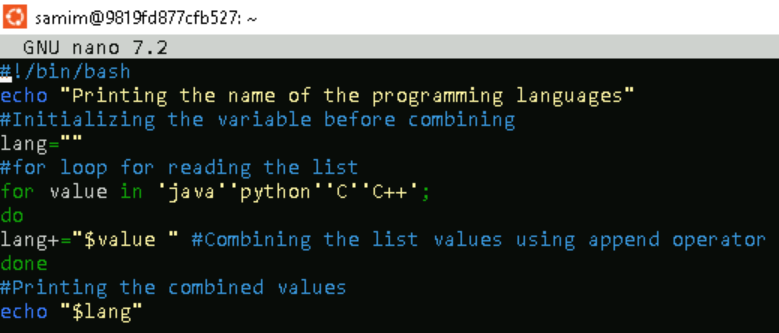
Using variables inside string



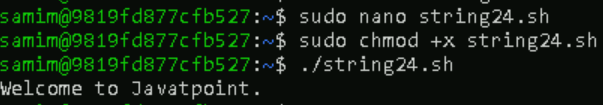


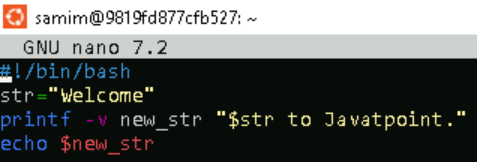
Using append with loop



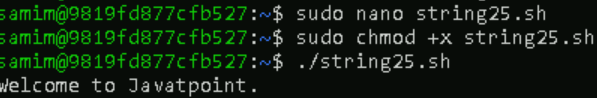


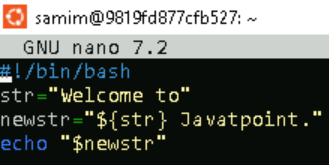
Using printf function



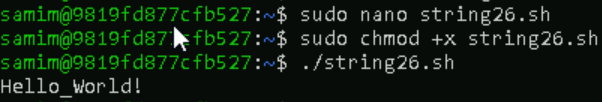


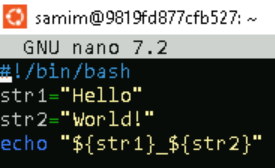
Using literal strings



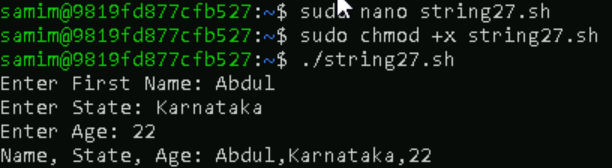


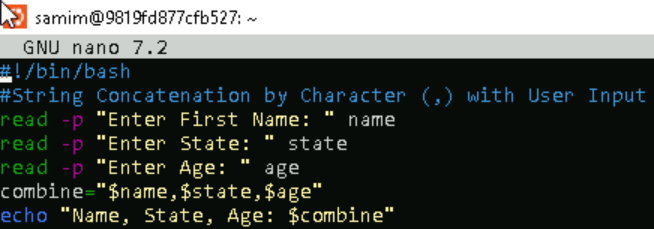
Using undrescores

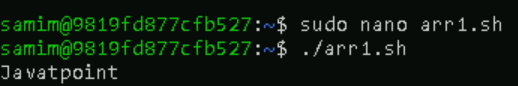


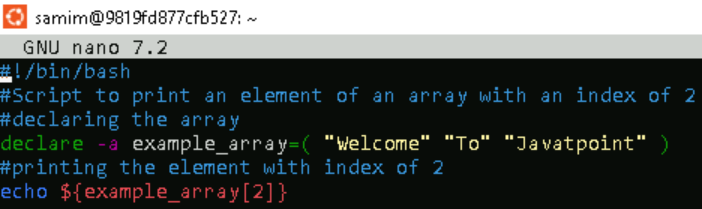


Using any character

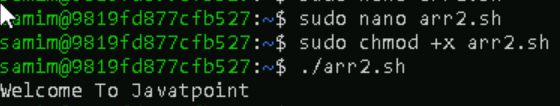


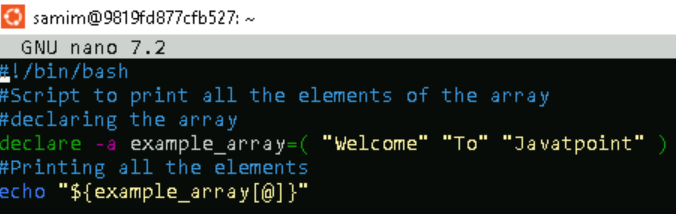


Print element of an array with index 2

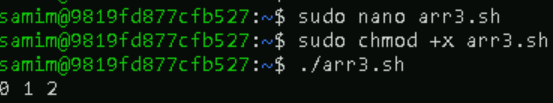


To print all elements of an array



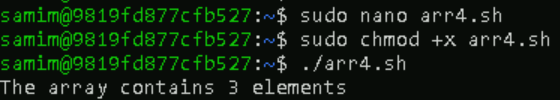


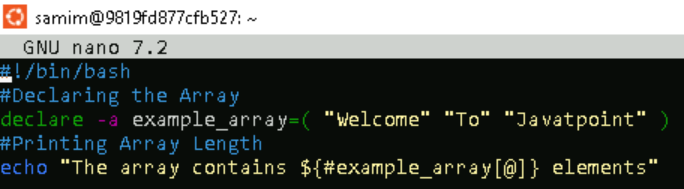
Printing keys



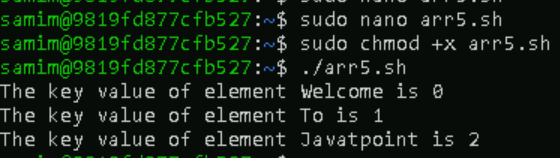


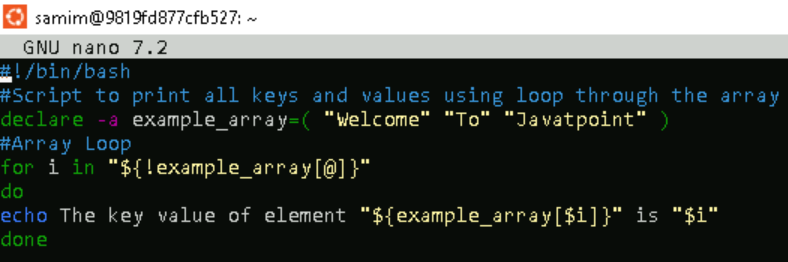
To print array length



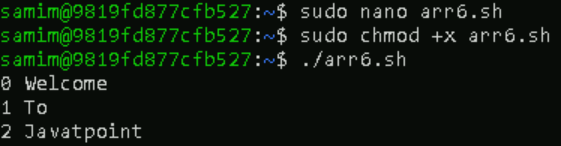


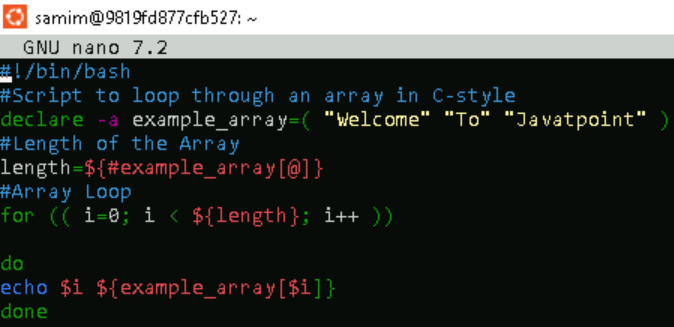
To loop through an array



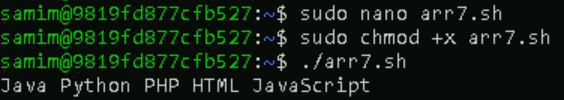


To retrieve length of an array and use c style loop



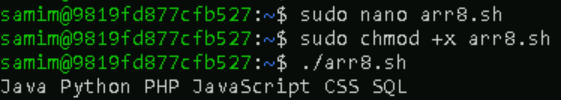


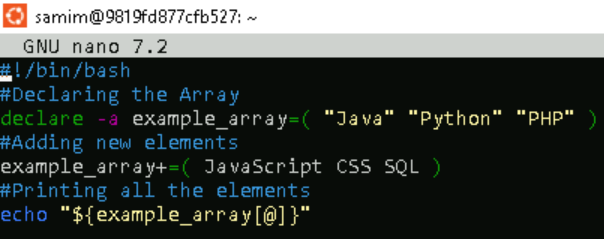
Adding elements to an array



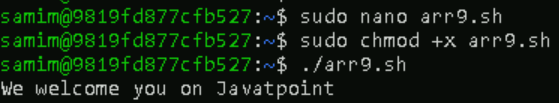


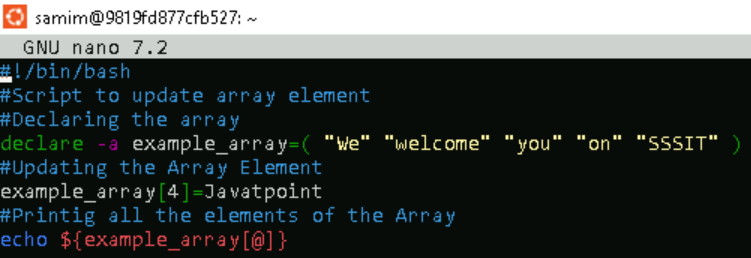
Adding elements using +=



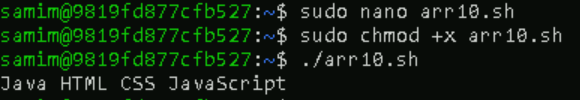


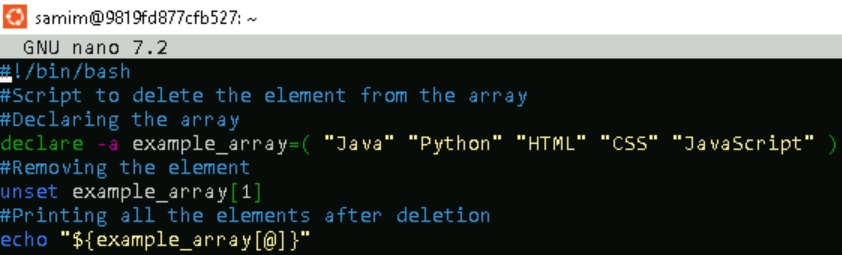
Updating array element



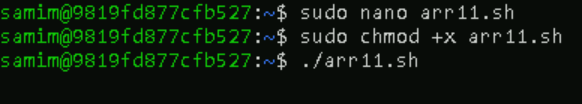


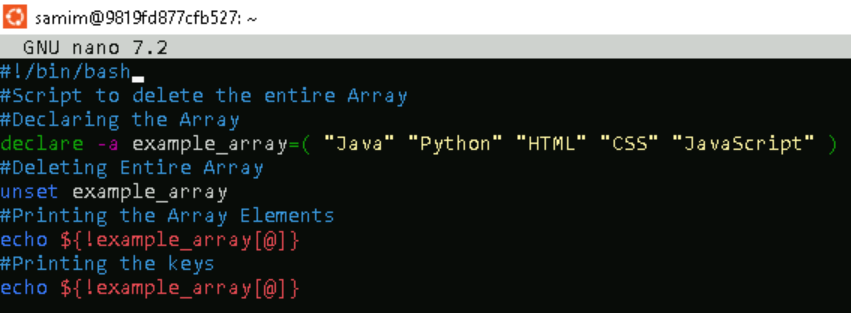
Deleting an array element



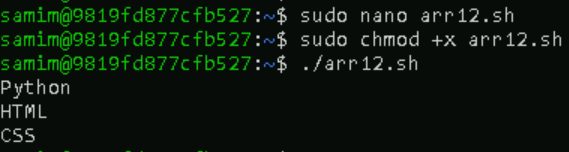


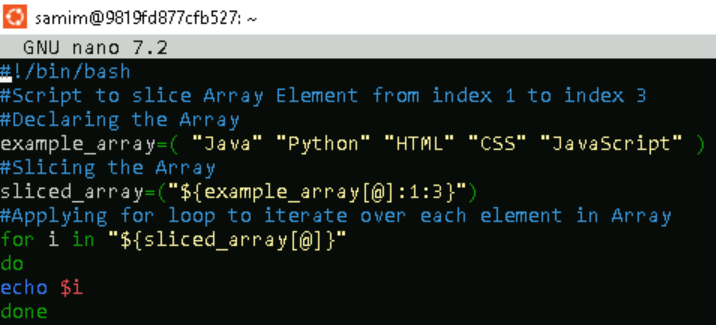
Deleting an entire array



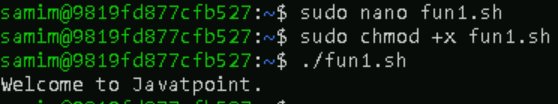


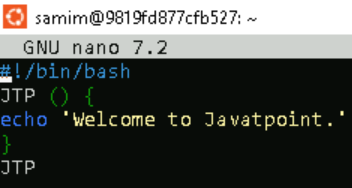
Slice array elements



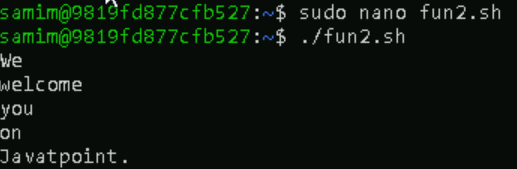


Basic function



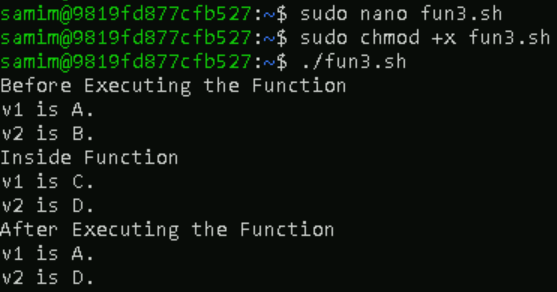


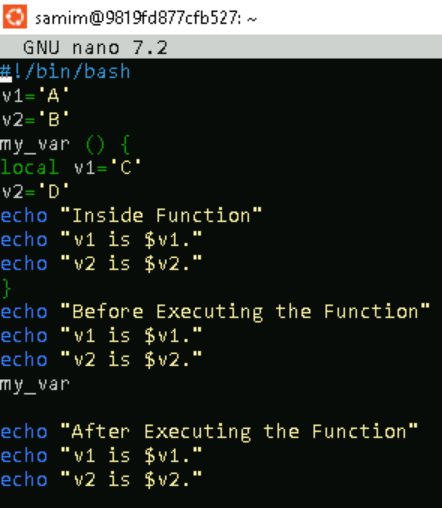
Passing argument to a function



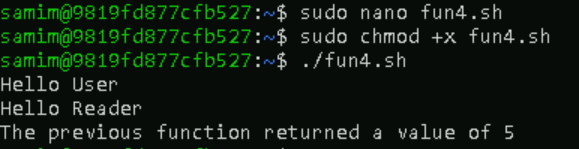


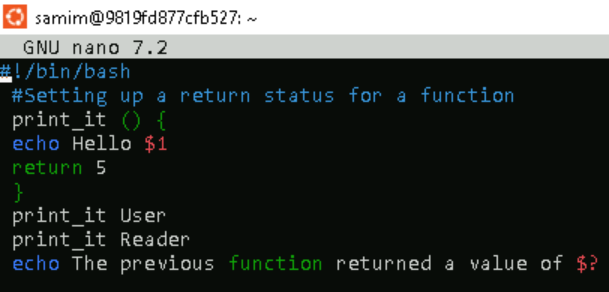
Variable scope





Return a value





Overriding commands

