Department of Computer Engineering

CENG104 – Computer Programming II Spring 2017 - 2018

Lab Guide #3/A - Week 4

OBJECTIVE: Structure with functions and String Operations

Instructor: Yusuf Evren AYKAÇ

Assistants : Elif GÜL, Yusuf Şevki GÜNAYDIN, Hatice ÇATALOLUK

Use **POINTER** notation instead of **SUBSCRIPT** notation!

1.

A) Write a C program that will take a string input and display it on the screen. Try entering the sentence first with %s and then %[^\n]s to see the difference. Also Use %[^0-9] then Display the sentence.

Example Run(using %s):

Enter a sentence: esta es una frase.
The sentence is : esta

Example Run(using %[^\n]s):

Enter a sentence: esta es una frase. The sentence is : esta es una frase.

Example Run(using %[^0-9]):

Enter a sentence: there are 12 board markers in my drawer for some reason

The sentence is : there are

Project Name: LG3_1a File Name: Q1a.cpp

B) Write a function named **myStrLen** that takes a string as input parameter, finds and returns the number of characters in that string. (A string ends with '\0' character)

Write a C program that reads several names from the **words.txt** file, finds the length of each name using the **myStrLen** function, and writes the name and its size into a new text file named **result.txt**.

words.txt	Result.txt
Ben	Ben - 3
Evren	Evren - 5
Yetmisuc	Yetmisuc - 8
Yirmiyedi	Yirmiyedi - 9
Elif	Elif - 4
Haliyla	Haliyla - 7
Hatice	Hatice - 6
Yusuf	Yusuf - 5

Project Name: LG3_1b File Name: Q1b.cpp

- 2. In a factory the data about 3 departments and 10 workers in each exists. Departments' information are stored as an id and name. Workers has got id, name, age, worked_hour and salary.
 - Write a function that gets all data from a file.
 - Write a function that calculates the salaries of all employees in all departments.
 - Write a function that displays departments and the employees in a given format.

Write a C program that gets 3 departments id and name and it's employees from a file named **employee.txt**. Then program calculates the salaries of all employees in all departments. Employees which are worked until 40 hour gets 2.0 TL for per hour, if an employee worked more than 40 hours gets 5.0 TL per extra hours to their salaries. Then program displays the information as in the example run. **Notice: You must use nested structure!!**

Employe	e.txt
---------	-------

Employee.txt		
61 HUMAN RESOURCE MANAGEMENT		
111 Ali 22 50		
222 Ayse 25 45		
333 Hasan 26 57		
444 Murat 27 34		
555 Gamze 23 23		
666 Emre 28 12		
777 Aydin 24 45		
888 Firat 30 43		
999 Deniz 31 32		
121 Can 29 52		
59 TECHNICAL SUPPORT		
101 Cansu 25 36		
102 Nihan 24 45		
103 Osman 38 56		
104 Kamil 21 55		
105 Adnan 29 48		
106 Mustafa 31 49		
107 Kaan 33 51		
108 Alperen 34 57		
109 Ahmet 30 50		
110 Zehra 36 40		
65 SOFTWARE ENGINEERING		
201 Tolga 27 45		
202 Cemile 32 46		
203 Fatih 27 50		
204 Gokcen 26 48		
205 Merve 28 42		
206 Elif 29 41		
207 Anil 36 50		
208 Ozkan 40 50		
209 Mehmet 26 49		
210 Cemil 27 41		

	MPLE RUN:			
INF	ORMATION OF A	HUMA	N RESOURCE MAN	AGEMENT DEPARTME
ID	NAME	AGE	HOURS WORKED	SALARY
* * *	*****	***	*****	*****
111	Ali	22	50	130.00TL
222	Ayse	25	45	105.00TL
333	Hasan	26	57	165.00TL
444	Murat	27	34	68.00TL
555	Gamze	23	23	46.00TL
666	Emre	28	12	24.00TL
777	Aydin	24	45	105.00TL
888	Firat	30	43	95.00TL
999	Deniz	31	32	64.00TL
121	Can	29	52	140.00TL
INFO	ORMATION OF A	TECH	NICAL SUPPORT	DEPARTMENT
ID	NAME	AGE	HOURS WORKED	SALARY
***	*****		*****	*****
101	Cansu	25	36	72.00TL
102	Nihan	24	45	105.00TL
103	Osman	38	56	160.00TL
	Kamil	21	55	155.00TL
105	Adnan	29	48	120.00TL
106	Mustafa	31	49	125.00TL
107	Kaan	33	51	135.00TL
	Alperen	34	57	165.00TL
	Ahmet	30	50	130.00TL
110	Zehra	36	40	80.00TL
TNFO	ORMATION OF A	SOFT	WARE ENGINEERI	NG DEPARTMENT
ID		AGE	HOURS WORKED	SALARY
***	****	***	*****	*****
201	Tolga	27	45	105.00TL
	Cemile	32	46	110.00TL
	Fatih	27	50	130.00TL
	Gokcen	26	48	120.00TL
	Merve	28	42	90.00TL
	Elif	29	41	85.00TL
	Anil	36	50	130.00TL
	Ozkan	40	50	130.00TL
	Mehmet.	26	49	125.00TL
_U	1.1C11111CC	20	マン	TC0.00111

Project Name: LG3_2 File Name: Q2.cpp