

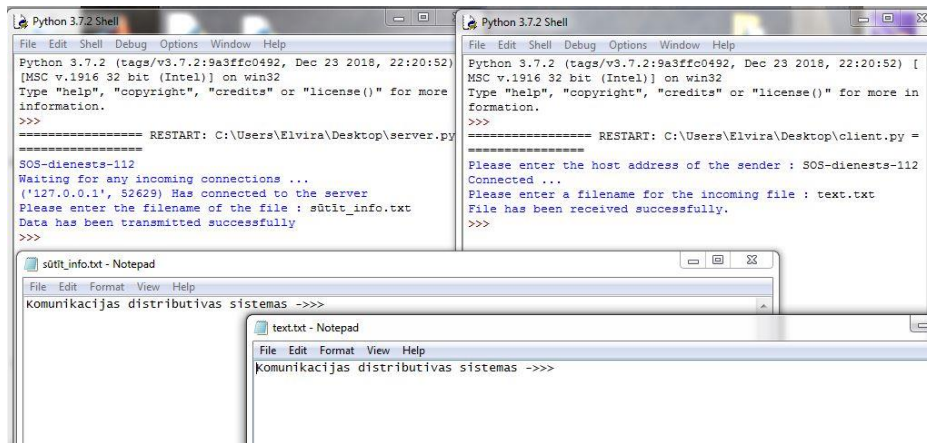
STUNDU TABULA
Komunikācijas distributīvās sistēmas

Studentes vārds,
uzvārds:

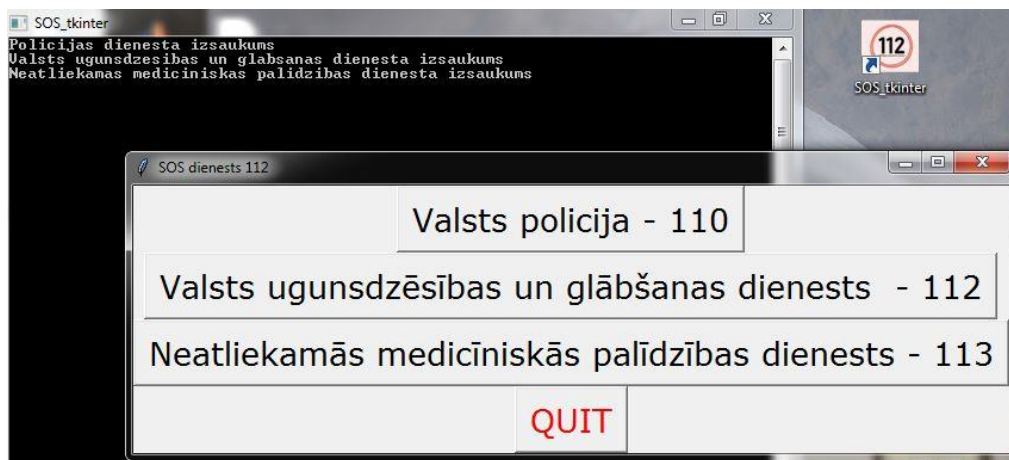
Elvīra Giļazutdinova

Nr.			2019. gada februāris																												KOPĀ			
p.k.	Nosaukums	Raksturojums		brīvdiena	brīvdiena						brīvdiena	brīvdiena						brīvdiena	brīvdiena						brīvdiena	brīvdiena								
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28				
1	Lekcijas/pr. nodarbības					2																							2					4
2	Youtube tutorial	Topics covered: 1. How to create a simple file transfer program using python [1]; 2. Python socket program Server/ Client with Android Client [2]; 3. Java And Python Communication With Sockets [3]; 4. GUI Python (Tkinter) [4]; 5. Chat App in Python [5] u.c..															2		2															4
3	Google tutorial	Topics covered: 1. Socket Programming in Python (Guide) [6]; 2. Python - GUI Programming (Tkinter) [7] u.c..															1	2	1								1							5
4	Programm Visual identity	Programmas Logo izstrāde [8].											4																					4
5	lucidchart.com	Entity Relationship Diagram tutorial un izstrāde																									1							1
6	Pptx presentation	Prezentācijas izstrāde (daļēji)											1															1	1					3
7	Programmatūras uzstādīšana/testēšana	1. Python 3 instalēšana Windows sistēmā; 2. Pārinstalēšana Python 2 to Python 3 Linux sistēmā; 3. Github.com grupas account registrācija.										2							1															3
8	Koda testēšana (kodi pieejami https://github.com/sos-ds/DS)	1. Pirmā iepazīšanās ar Python Socket (youtube tutorial); 2. Tkinter programmēšanas izmēģināšana [9]; 3. Server/Client vienkārša koda testēšana [10]; 4. Multi-Connection Client and Server un čata koda pārbaude [11]; 5. "SOS" lietotnes pirmais testa kods [12].															1		4								6							11
		KOPĀ:	0	0	0	2	0	0	0	0	0	2	5	0	0	0	4	3	7	0	0	0	0	0	0	0	8	1	1	2	0	0	0	35

1. <https://www.youtube.com/watch?v=27qfn3Gco00> (How to create a simple file transfer program using python);
2. https://www.youtube.com/watch?v=qU1woglr_yU (Python socket program Server/ Client with Android Client)
3. <https://www.youtube.com/watch?v=Y-B7C1aMj38> (Java And Python Communication With Sockets)
4. <https://www.youtube.com/watch?v=d7wZeAhn7B0> (GUI Python (Tkinter))
5. https://www.youtube.com/watch?v=VMbk_7jkS_4 (Chat App in Python)
6. <https://realpython.com/python-sockets/> (Socket Programming in Python (Guide))
7. https://www.tutorialspoint.com/python/python_gui_programming.htm (Python - GUI Programming (Tkinter))
8. <https://turbologo.ru/create-logo#master-generator> (Programmas Logo izstrāde)



9.



10.



11.



12.

A brief summary of the work done

Was updated Python 2 to Python 3 on Windows and Linux during february work. Were reviewed many Python Socket tutorials on YouTube and Google. Were reviewed simple server /client codes, as well as Multi-Connection Client and Server, Python tkinter and other GUI capabilities have been explored. Materials from the lucidchart.com site and the program logo were also studied. Python codes are verified, many code bugs have been fixed, codes configured for Windows and Linux.