Object Oriented Programming (BCS-2B, BCS-2D, BCS-2E) Assignment 6 - Flex Evaluation Report

You are required to implement Evaluation Report module for Flex in which you are given students' data (in the end of this file) and this module will provide following functionality:

Note: Data file contains student's roll number, name, assignments and quizzes marks only.

Required Output [10 Marks for exact flow only. Do not ask user for any input]:

- 1- ReadDataFromFile(). This global function will load all the data from file. To read static data in start of the file, call static function of class that will set all this data.
- 2- UpdateStatistics(). This global function will update all the statistics i.e. Total, Min, Max, Average of all the quizzes and assignments.
- 3- PrintAll(). This global function will take the pointer to list and print following list.

//(At runtime Total: Maximum : Minimum: Average:	e we are Q1 14 14 2 10	e just print Q2 10 10 0 5	ing alı Q3 10 10 0 6	ready sa Q4 10 10 0 8	A1 45 45 0 36	A2 53 53 0 35	A3 50 50 0 27	A4 55 55 0 25			
//Add column			_	list							
Roll No.	Nam		Q1	Q2	Q3	Q4	A1	A2	А3	A4	Total
14L-4159	Tahir		0	0	0	0	10	11	14	19	
14L-4222		ammad Al		3	10	10	36	34	27	53	
14L-4241		ed Amjad		0	0	3	0	22	0	0	
14L-4290		an Tahir	14	3	0	10	43	22	35	49	
14L-4401		an Sohail	14	0	0	8	30	20	15	48	
14L-5867	Saad		8	10	0	0	36	0	52		
14L-5868	Nisar	Haider	0	5	10	10	0	21	0	52	
15L-4014	Neeh	ia Batool	14	5	10	10	43	49	50	53	
15L-4019	Abub	akar Javed	10	5	5	10	45	50	43	25	
15L-4023	Saad	Sultan	14	5	10	10	43	51	48	55	
15L-4028	Hassa	aan Elahi	10	8	0	10	45	52	50	55	
15L-4048	Kama	al Subhani	10	10	10	10	45	53	37	52	
15L-4050	Saad	Ahmed	10	3	0	5	32	28	15	51	
15L-4068	Usma	an Usman	2	0	0	8	39	19	0	43	
15L-4083	Zaid [*]	Tariq	14	10	0	10	43	48	50	48	
15L-4084	Abdu	llah Siddio	Įui	14	10	10	10	43	53	48	55
15L-4091	Saif u	ıllah	14	5	10	0	41	22	34	55	
15L-4102	Hash	ir Baig	14	5	10	10	45	52	48	55	
15L-4137	Usan	na Jawad	2	5	0	10	45	36	38	45	

15L-4149	Haris Muneer	14	10	0	10	16	53	34	47	
15L-4164	Humna Gul	6	5	0	8	45	47	33	55	
15L-4166	Talha Zubair	14	8	10	10	45	53	48	55	
15L-4184	Suleman Uzair	14	3	10	10	43	51	48	55	
15L-4186	Hammad Faroc	pq	14	3	10	10	43	53	23	55
15L-4193	Faizan Ahmed	10	3	0	8	27	18	9	25	
15L-4204	Tarviha Fatima	10	3	0	8	43	32	32	53	
15L-4205	Haziq Farooq	6	10	10	10	41	36	25	49	
15L-4210	Saboor Elahi	14	3	10	8	45	53	33	45	
15L-4221	Muhammad Ta	ha	8	10	10	10	43	53	48	53
15L-4228	Taha Shahid	10	0	10	8	39	11	18	29	
15L-4237	Zaki Ahmad	2	0	0	3	15	30	15	53	
15L-4248	Usama Akram	2	0	0	0	0	0	0	44	
15L-4254	Hamza Majeed	4	0	0	5	0	0	0	47	
15L-4255	Jamal Butt	6	8	0	8	38	14	29	45	
15L-4257	Sharjeel Mansh	na	10	8	0	10	43	41	26	48
15L-4261	Suleman Khalid		10	10	10	43	48	50	44	
15L-4262	Rimsha Rimsha	6	3	10	0	41	46	0	37	
15L-4264	Ali Nuaman	10	10	10	10	45	37	34	55	
15L-4265	Noor Ahmed	14	10	10	10	43	53	48	53	
15L-4281	Hamza Shariq	14	10	10	10	45	53	50	50	
15L-4292	Farhan Shouka	t 14	10	10	10	43	51	38	55	
15L-4308	Arham Fatima	10	0	0	0	41	31	0	54	
15L-4314	Khadija Asim	2	0	0	8	18	36	0	51	
15L-4321	Muhammad Av	vais	8	3	10	10	41	31	45	55
15L-4322	Abdullah Khan	14	3	10	8	43	12	22	53	
15L-4323	Hassaan Maajid	d 10	5	10	10	39	8	0	53	
15L-4327	Hanan Mehmo	od	10	9	0	10	45	37	18	52
15L-4352	Osama Osama	14	3	0	8	41	17	17	53	
15L-5449	Anas Javed	10	0	0	8	29	21	23	50	
1										

- 4- SearchStudentsByKeyWord(). This function will take a c-string and return all the students (EvalReport**) having that substring in their firstname, lastName or RollNumber.
- 5- PrintAll(EvalReport**). This function will print the records returned by above function, SearchStudentsByKeyWord. For example, if user gives "43" as keyword, following records will be filtered and displayed.

Roll No.	Name	Q1	Q2	Q3	Q4	A1	A2	A3	Α4	Total
15L-4308	Arham Fatima	10	0	0	0	41	31	0	54	
15L-4314	Khadija Asim	2	0	0	8	18	36	0	51	
15L-4321	Muhammad Av	wais	8	3	10	10	41	31	45	55
15L-4322	Abdullah Khan	14	3	10	8	43	12	22	53	
15L-4323	Hassaan Maaji	d 10	5	10	10	39	8	0	53	
15L-4327	Hanan Mehmo	od	10	9	0	10	45	37	18	52
15L-4352	Osama Osama	14	3	0	8	41	17	17	53	

6- SortListByTotal(). This global function will sort the list by total. We are changing original list. We are not making a separate copy of array for sorted list.

7- PrintAll()	. Same Pr	intAll (used in exercise 3) will now print the sorted list
student i	f it exists.	onst char* rollNo). Takes a roll number and returns the information of that (Example output given below).
		Sorted List
//Here you will p /*	rint above	e list including (column) Total but this time it will be sorted by total marks.
-	anning sho	ould work in your code:
EvalReport temp		and Work in your code.
List[i] = list[j];		
List[j] = temp;		
EvalReport temp		
temp = list[i];	,	
List[i] = list[j];		
List[j] = temp;		
*/		
•		Student Information
Enter Student Ro	ll Numbe	r: //Hard code roll number 15L-1234 in your driver function
Student not foun	d	
		Student Information
Enter Student Ro	II Numbe	r: //Hard code roll number 15L-4023 in your driver function
Student Informa	tion:	
		mple. You have to PrintDetailView in the format you see your marks in flex. It
•	-	ax, min, average marks for all the assignments and quizzes. We are not keeping
weightage.		
Roll No:	15L-402	3
Name:	Saad Su	ıltan
Quizzes Marks:		
	Q1:	14/14
	Q2:	5/10
	Q3:	10/10
Assignment Mark	Q4:	10/10
Assignment Mark	A1:	43/45
	A2:	51/53
	A3:	48/50
	A4:	55/55
Total:		nnn/nnn

Data File (Copy paste following data in your "gradesheet.txt" file. Follow this file name in your code to avoid any inconvenience during evaluation) Comments are given to explain the file format, you may remove them. Don't forget to submit your txt file with assignment.

/0 //Total St	udonts										
49 //Total Students 4 //Total Quizzes											
4 //Total Quizzes 4 //Total Assignment											
14 10 10 10 //Quizzes Total Marks											
_	//Assignments Total Ma	rks									
45 55 50 55 /	/Assignments Total Ma	IKS									
//Marks Det	ail:										
14L-4159	Tahir Ali 0	0	0	0	10	11	14	19			
14L-4222	Muhammad Ali 6	3	10	10	36	34	27	53			
14L-4241	Waleed Amjad 8	0	0	3	0	22	0	0			
14L-4290	Burhan Tahir 14	3	0	10	43	22	35	49			
14L-4401	Hassan Sohail 14	0	0	8	30	20	15	48			
14L-5867	Saad Ali 6	8	10	0	0	36	0	52			
14L-5868	Nisar Haider 0	5	10	10	0	21	0	52			
15L-4014	Neeha Batool 14	5	10	10	43	49	50	53			
15L-4019	Abubakar Javed	10	5	5	10	45	50	43	25		
15L-4023	Saad Sultan 14	5	10	10	43	51	48	55			
15L-4028	Hassaan Elahi 10	8	0	10	45	52	50	55			
15L-4048	Kamal Subhani 10	10	10	10	45	53	37	52			
15L-4050	Saad Ahmed 10	3	0	5	32	28	15	51			
15L-4068	Usman Usman 2	0	0	8	39	19	0	43			
15L-4083	Zaid Tariq 14	10	0	10	43	48	50	48			
15L-4084	Abdullah Siddiqui	14	10	10	10	43	53	48	55		
15L-4091	Saif ullah 14	5	10	0	41	22	34	55			
15L-4102	Hashir Baig 14	5	10	10	45	52	48	55			
15L-4137	Usama Jawad 2	5	0	10	45	36	38	45			
15L-4149	Haris Muneer 14	10	0	10	16	53	34	47			
15L-4164	Humna Gul 6	5	0	8	45	47	33	55			
15L-4166	Talha Zubair 14	8	10	10	45	53	48	55			
15L-4184	Suleman Uzair 14	3	10	10	43	51	48	55			
15L-4186	Hammad Farooq	14	3	10	10	43	53	23	55		
15L-4193	Faizan Ahmed 10	3	0	8	27	18	9	25			
15L-4204	Tarviha Fatima 10	3	0	8	43	32	32	53			
15L-4205	Haziq Farooq 6	10	10	10	41	36	25	49			
15L-4210	Saboor Elahi 14	3	10	8	45	53	33	45			
15L-4221	Muhammad Taha	8	10	10	10	43	53	48	53		

15L-4228	Taha Shahid	10	0	10	8	39	11	18	29	
15L-4237	Zaki Ahmad	2	0	0	3	15	30	15	53	
15L-4248	Usama Akram	2	0	0	0	0	0	0	44	
15L-4254	Hamza Majeed	4	0	0	5	0	0	0	47	
15L-4255	Jamal Butt	6	8	0	8	38	14	29	45	
15L-4257	Sharjeel Mansh	na	10	8	0	10	43	41	26	48
15L-4261	Suleman Khalid	10	10	10	10	43	48	50	44	
15L-4262	Rimsha Rimsha	ı 6	3	10	0	41	46	0	37	
15L-4264	Ali Nuaman	10	10	10	10	45	37	34	55	
15L-4265	Noor Ahmed	14	10	10	10	43	53	48	53	
15L-4281	Hamza Shariq	14	10	10	10	45	53	50	50	
15L-4292	Farhan Shouka	t14	10	10	10	43	51	38	55	
15L-4308	Arham Fatima	10	0	0	0	41	31	0	54	
15L-4314	Khadija Asim	2	0	0	8	18	36	0	51	
15L-4321	Muhammad Av	wais	8	3	10	10	41	31	45	55
15L-4322	Abdullah Khan	14	3	10	8	43	12	22	53	
15L-4323	Hassaan Maaji	d	10	5	10	10	39	8	0	53
15L-4327	Hanan Mehmo	od	10	9	0	10	45	37	18	52
15L-4352	Osama Osama	14	3	0	8	41	17	17	53	
15L-5449	Anas Javed	10	0	0	8	29	21	23	50	

Important:

- Submit only one running .cpp file and your data file "GradeSheet.txt" (one **RUNNING** file YourRollNumber.cpp that contains class, its implementation and the driver Program). **Do not submit .rar or .zip files.** There will be negative marking for submission of whole project
- Distribute your program into functions/tasks properly
- Best apply all the programming concepts/practices to implement this module
- There shouldn't be any memory leakage, dangling pointers or runtime exception. There will be marks deduction per exception.