

	You have been given a folder with 19 txt files, where the randomly populated performance for this class has been kept for different aspect of the course. You have to design a software that can read this information using classes and relationships, you should use aggregation wherever possible.	
Q1	Design Classes and Relation ships to read the data from files	20 each
Q2	Based on weightage mentioned in course.txt, the aggregate percentage of students should be calculated , sort them in descending order (ignore best policy)	
Q3	Based on accumulated performance, assign them letter grade based on criteria in grades.txt	
Q4	Implement best policy and repeat part 2 and 3	
Q5	Mention the changes required in form of comments in main.cpp, the changes that would be required in the files storage and classes structure if: <ul style="list-style-type: none"> <li>- we want to keep record of multiple course</li> <li>- We want to keep record of multiple courses in multiple semesters</li> </ul> <p>Note: Missing student record in file can be considered as 0 in that evaluation due to absence.</p>	