



Assessment:	Assignment-02	Session:	2018-2022
Course Title:	Intro. To Software Engineering	Semester:	Spring-2019
Course Code:	SE-126	Deadline:	1 st July 2019
Instructor:	Engr. Afzal Ahmed	Max Marks:	10
CLO	2		

INSTRUCTIONS:

- Submission after deadline shall deduct 5 marks for delay of each day.
- Report shall follow the IEEE standards.
- Copied assignments shall result in zero marks no matter who copied whom.

Q. No.	Description	CLO	BTL	Marks
1)	Apply structure models on a medium level software System and submit a comprehensive report on Structural models.	2	C-3	10

Rubric for the Assignment

Parameter	Weightage	5	4	3-2	1-0
Organization	0.25	Information and ideas are presented in a logical sequence which flows naturally and is engaging to the audience.	Information and ideas are presented in a logical sequence which is followed by the reader with little or no difficulty.	Information and ideas are presented in an order that the audience can follow with minimum difficulty.	Information and ideas are poorly sequenced. The audience has difficulty following the thread of thought.
Demonstration of models concepts	1	Demonstrates complete comprehension of science concepts demonstrated through the model	Demonstrates mostly complete comprehension of science concepts demonstrated through the model	Demonstrates partial comprehension of science concepts demonstrated through the model	Demonstrates incomplete comprehension of science concepts demonstrated through the model
Reporting	0.75	All figures are accurate, consistent with the text, and of good quality. They enhance understanding of the text. All are labeled correctly in accordance with IEEE standards and are referred to in the text.	For the most part, figures, are accurate, consistent with the text, and of good quality. They are generally labeled correctly in accordance with IEEE standards. All are referred to in the text.	For the only few parts, figures are accurate, consistent with the text, and of average quality. Only some of these are referred to in the text.	Figures, are of poor quality, have numerous inaccuracies and mislabeling, or may be missing. There may be no corresponding explanatory text or there may be redundancy with the text.

Good Luck