Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 1: Introduction to Unified Modeling Language (UML)

Student Roll No: <u>SE-19028</u> Student Name: <u>Kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature: _	

Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 3: <u>To Understand Use Case View</u>

Student Roll No: <u>SE-19028</u> Student Name: <u>kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature:	

Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 4: To Understand Class Diagram

Student Roll No: <u>SE-19028</u> Student Name: <u>Kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature:	

Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 5: <u>To Understand State Transition Diagram</u>

Student Roll No: <u>SE-19028</u> Student Name: <u>Kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature:	
<u> </u>		

Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 6: To Understand System Modeling

Student Roll No: <u>SE-19028</u> Student Name: <u>Kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature:

Course Code: <u>SE-308</u> Course: <u>Software Design & Architecture</u>

Practical 8: To Understand Sequential Diagram Conceptual View

Student Roll No: <u>SE-19028</u> Student Name: <u>Kabeer Ahmed</u>

Rubric	Comments if any	Rating - 0 to 10
How well student understood the practical problem given		
How well the student expressed the Solution		
Proficiency in use of Tools		
Average Percentage Score		

Date:	Practical Teacher Signature:	