SOF	SOFTWARE EVOLUTION AND MAINTENANCE			
	Focus	- Evolution of Software		
		- Maintenance of Software.		
	- Understanding in the light of contemporary research on the topic			

Serial	Topic	Source	Date	Assigned To	Content detail
1	Classification	Types of software evolution and software maintenance	5.2	SIDDIQUI, MARUF NAYEEM	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
2		Types of software evolution and software maintenance	5.2	HOSSAIN, MD. DELWAR	
3	Theory of evolution	Laws of Software Evolution Revisited	12.2	ALAM, AL ARAFAH	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
4		Laws of Software Evolution Revisited	12.2	HOSSAIN, MD.EMON	
5	A guideline	Software Maintenance and Evolution: A Roadmap	19.2	Summya Akter Nishe	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
6		Software Maintenance and Evolution: A Roadmap	19.2	Mariam Khanam	
7	A model for software	SOFTWARE MAINTENANCE MATURITY MODEL (SMmm): A SOFTWARE MAINTENANCE PROCESS MODEL	26.2	SALEH, WARDAH	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
8	maintenance	SOFTWARE MAINTENANCE MATURITY MODEL (SMmm): A SOFTWARE MAINTENANCE PROCESS MODEL	26.2	NISHAT, MUSARAT SABILAH	
9	Evolution in Development	Programs, Life Cycles, and Laws of Software Evolution	12.3	DEBNATH, DIPA	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
10		Programs, Life Cycles, and Laws of Software Evolution	12.3	HOSSEN, MOBAROK	
11	Data source for evolution and maintenance	Android Apps and User Feedback: A Dataset for Software Evolution and Quality Improvement	9.3	QUADIR, SHEIKH ASAD	
12		Using Program Slicing in Software Maintenance	9.3	HUMAYUN, ESRAQ	- Given paper will be equally divided into three parts.
13	Technique for maintenance	Using Program Slicing in Software Maintenance	26.3	Suborna Akter	- First presenter will get the first quarter, the second will get the second quarter and the third will get last quarte. - three presenters can cooperate with among them to clarify idea over the paper. - You should use associated content to clarify your presentation.

14		Using Program Slicing in Software Maintenance	26.3	RAHMAN, MD. SAKIB	- Presentation should be on the topic of the paper and clear to understand.
15	Understanding	Program comprehension during software maintenance and evolution	2.4	ADNAN, MUNTASER NEWAZ	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
16		Program comprehension during software maintenance and evolution	2.4	MUSHFIQUE, MURSHIDA	
17	Process study	An Exploratory Study of How Developers Seek, Relate, and Collect Relevant Information during Software Maintenance Tasks	9.4	RUMI, MD. MUJTABA RAFID	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
18		An Exploratory Study of How Developers Seek, Relate, and Collect Relevant Information during Software Maintenance Tasks	9.4	HOSSAIN, MD. MINHAZUL	
19	Case study on Open source software	Evaluating the Quality of Open Source Software	16.4	RAHMAN, MD. SAIFUR	- Given paper will be equally divided into two parts First presenter will get the first half and the second will get the second half Second presenter can cooperate with the first to get idea on the first half You should use associated content to clarify your presentation Presentation should be on the topic of the paper and clear to understand.
20		Evaluating the Quality of Open Source Software	16.4	MOUSUMI, FARIA MOMTAZ	
		Presentation format			
		- 35 min presentation (~30 min minimum)			
		- 15 min Question and Answer			
		- Content should be prepared based on the paper supplied and other related sources			
		evaluation criteria			
		- Presentation content in relation to the paper.			
		- Presentation of the content.			
		- Active participation in other presentations			
		- Asking questions: at least 6 questions from 6 different presentations			
		- Answering the audience questions.			
		- Attendence.			