



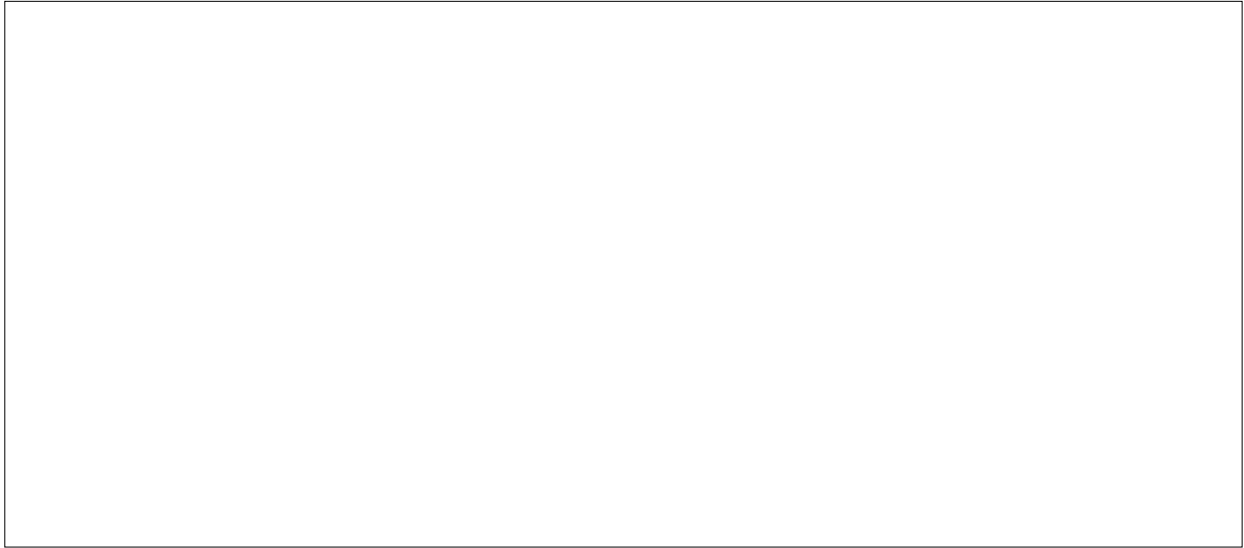
ASSIGNMENT RUBRIC

Course Content :
Name Student 1 : NIM :
Name Student 2 : NIM :

Give a score in the Lecturer Assessment column!

NO	ASSESSMENT ASPECT	MAXIMUM SCORE	LECTURER ASSESSMENT
I. Task Completion Process			
1	Stages of Identifying Problems		
	a. Exploring what is known in the problem		
	b. Exploring what is asked in the question		
2	Stages of Developing a Problem-Solving Strategy		
	a. Plan the sufficient and necessary conditions of the proposed problem based on the problem information in solving the problem		
	b. Plan the supporting theorem.		
3	Stages of Implementing the Problem-Solving Plan		
	a. Using the solution steps based on the plan that has been prepared		
	b. Made the steps of the solution correctly, there were no procedural and algorithmic errors.		
4	Final Stages		
	a. The final solution is correct		
	b. Summarize the proof results correctly		
MAXIMUM NUMBER OF SCORES		100	

Assignment Correction



Knowing
Head of Mathematics Study Program

Malang,

Lecturer,

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