

Instructions: The first tab is a completed example - please use subsequent tabs for actual data.

Please complete and submit one form (Tab) for each Student Program Learning Outcome being assessed in your course.

Replace any red text with your program and course information.

Enter a **number one** on each row to record the students rating. The average in cell D52 is calculated based on the scores in parentheses.

College **Education**

Program **BS-Teacher Education**

Instructor **Jane Smith**

Course and section # **TECS 301**

Term and year **Spring semester 2017**

Learning Outcome: **Candidates design diverse learning activities and learning-centered environments that incorporate digital tools and resources.**

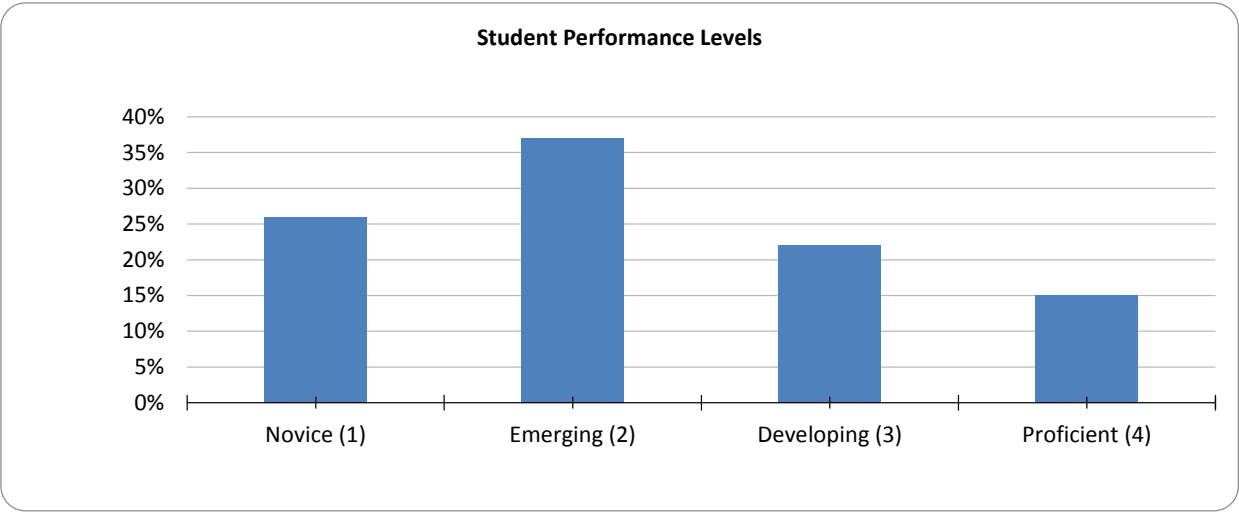
Describe the artifacts (papers, **Web 2.0 project, Management Systems Essay, and Technology assignments, tests**) used to assess **Teaching Lesson.**
student performance

What did you use to assign student **Rubric stored in Tk20**
performance levels e.g. rubric

Student Scores				
Student	Novice (1)	Emerging (2)	Developing (3)	Proficient (4)
1	1			
2	1			
3		1		
4				1
5		1		
6		1		
7	1			
8	1			
9		1		
10				1

11			1	
12			1	
13	1			
14		1		
15		1		
16	1			
17			1	
18		1		
19			1	
20		1		
21			1	
22		1		
23	1			
24		1		
25			1	
26				1
27				1
28				
29				
30				
Total Number in Col	7	10	6	4
% Distribution	26%	37%	22%	15%

Total Students	27
Avg. Score	2.3



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College **Enter school**

Program **Enter program**

Instructor **Enter instructor name**

Course and section # **Enter course and section number.**

Term and year **Enter term and year when this data was collected.**

Learning Outcome: **Enter the program student learning outcome being assessed.**

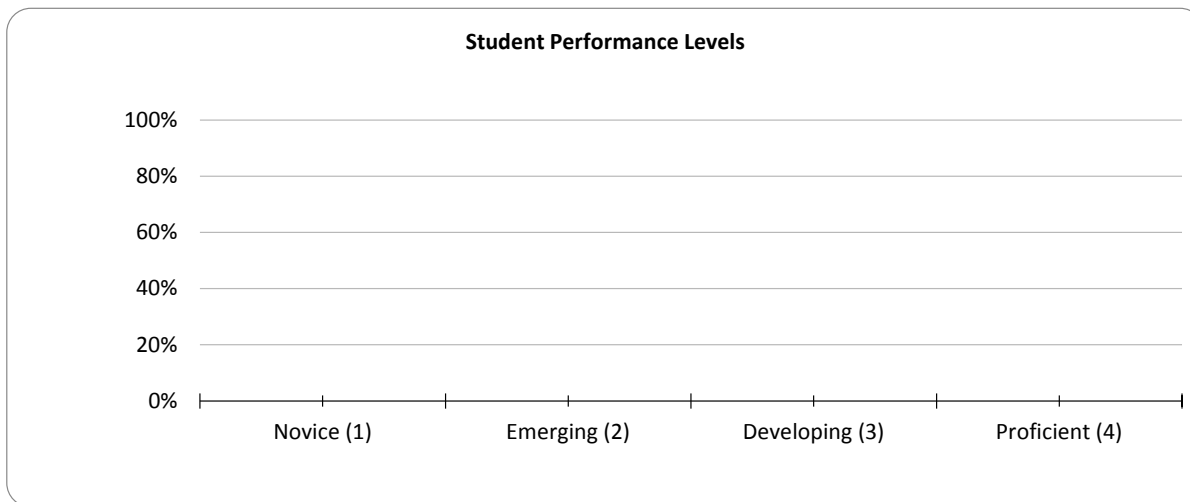
Describe the artifacts (papers, assignments, tests) used to assess student performance **Describe the artifact.**

What did you use to assign student performance levels e.g. rubric **Describe the tool you used to assign the score and where it is stored.**

Student Scores				
Student	Novice (1)	Emerging (2)	Developing (3)	Proficient (4)
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2				
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4				
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7				
8				
9				
10				

11				
12				
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25				
26				
27				
28				
29				
30				
Total Number in Col	0	0	0	0
% Distribution	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Total Students	0
Avg. Score	#DIV/0!



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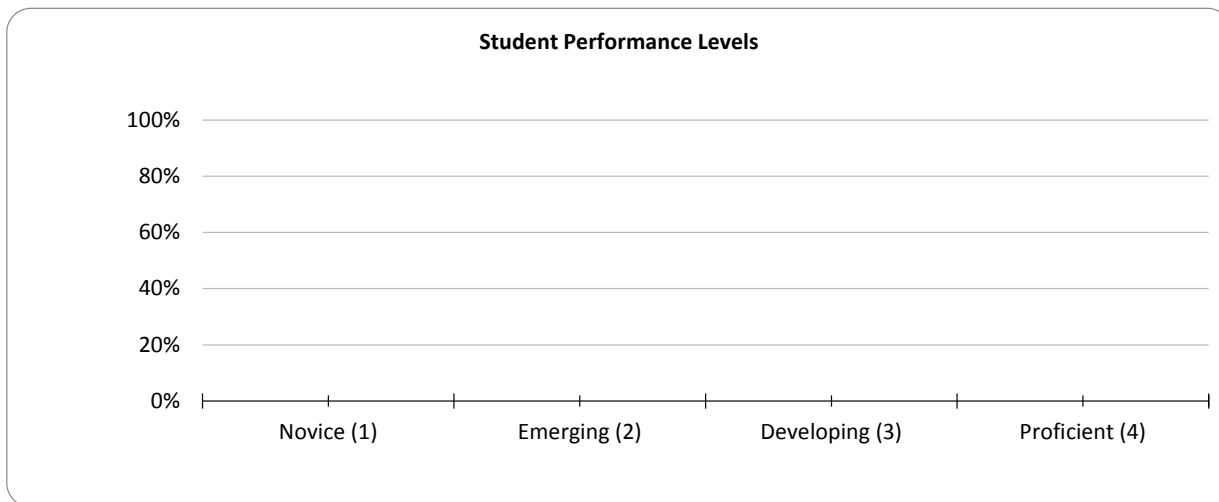
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29				
30				
Total Number in Col	0	0	0	0
% Distribution	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Total Students	0
Avg. Score	#DIV/0!



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26				
27				
28				
29				
30				
Total Number in Col	0	0	0	0
% Distribution	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Total Students	0
Avg. Score	#DIV/0!

