# Sample Rubric

Many of the python units have the option for more than one project. The rubric provided is an objective based rubric that can be used to asses either project. These rubrics could also be used as a guide to create new projects.

This is a sample of how you might fill out the rubric to assess students progress with unit 7 skills.

The Student can create a class and an instance (7.01, 7.02)

3	2	1	0	Points
X Student creates classes correctly	Student usually creates classes correctly	Student attempts to create classes	No evidence that the student can create classes	3
X Student correctly creates instances of a class	Student usually creates and instance of a class correctly	Student attempts to create a class	No evidence that the student can create a instance of a class	3
X Student instantiates a class with arguments		Student attempts to instantiate a class with arguments	No evidence the student can instantiate a class with arguments	3
Student always adds attributes to an instance correctly	X Student usually adds attributes to an instance correctly	Student attempts to add attributes to an instance	No evidence the student can add attributes to an instance	2
Sub Total	· ·			11

#### The student can create methods for classes

3	2	1	0	Points
X Student always uses the self argument correctly	Student usually uses the self argument correctly	Student attempts to use the self argument	There is no evidence Student can use the self argument	3
Student correctly uses thestr method		Student attempts to use thestr method	X No evidence Student can use thestr method	0
Sub Total				3

## The student can correctly use inheritance

3	2	1	0	Points
X Student uses inheritance correctly		Student attempts to use inheritance	No evidence that the student can use inheritance	3
Sub Total			correctly	3

Student can decompose a problem to create a program from a brief

3	2	1	0	Points
Student program runs without error	X The students program has a few errors, but it does not impact the program's functionality	Student program has errors that impact the program's functionality	Student program is not functional	2
	X Students submitted documentation showing planning for most variables and functions.	Students submitted documentation showing planning for a few variables and functions.	No evidence of planning	2
Sub Total				4

## Student uses naming/syntax conventions and comments to increase readability

2	1	0	Points
Syntax conventions are generally used	X Sometimes syntax conventions are used	No evidence of syntax conventions to aid in code readability	2
X All variables have clear names	Some variables have clear names	No evidence of using variable names to aid in code read ability	2
	X Student comments aid code readability	No evidence of using comments to aid in code readability.	1
Sub Total		v	5

TEALS encourages you to talk with your teaching team to decide how much weight you want to give these projects. The raw score can be multiplied by a weighted value so the project fits into the grading scheme that works for your team and students.

#### Final Grade

$\_ \_ 31 \_ \_ \_$	26	X	$\_\ 3.22\ \_\ \_$	_ <b>84</b> (after rounding) _
Points Possible	Points Earned x	Weight		total Points

Total Points	Weight
200	6.45
150	4.83
100	3.22
50	1.661