

	1 pt Yes	
	Agreement #3: Is the justification reasonable? O pts	
	No	
	1 pt Yes	
	Agreement #3: Is the justification clear?	
	0 pts	
	No 1 pt	
	Yes	
	Agreement #3: Is the justification well-written	
	(grammar/spelling)?	
	O pts No	
	1 pt Yes	
PROMPT Select three items of the style guide that you do not	RUBRIC	
agree with and, for each, explain why. If there are not enough items you disagree with, give your best	Disagreement #1: Is the item applicable and existing in	
estimation as to why someone might disagree and what possible downside there is to using it.	the style guide? O pts	
1. filenames :	No	
filenames are complicated by a lack of standardization	1 pt Yes	
of the term. Sometimes "filename" is used to mean the entire name, such as the Windows	Disagrapment #1. Ass these two sees	
name c:\directory\myfile.txt. Sometimes, it will be used to refer to the components, so the filename in this case	Disagreement #1: Are there two reasonable perspectives on this item?	
would be <i>myfile.txt</i> . Sometimes, it is a reference that excludes an extension, so the filename would be	O pts No	
Just myfile. 2. spaces :	1 pt Yes	
A tab could be a different number of columns	103	
depending on your environment, but a space is always one column. In terms of how many spaces (or tabs)	Disagreement #1: Is the justification reasonable? O pts	
constitutes indentation, it's more important to be consistent throughout your code than to use any	No	
specific tab stop value. Commands are composed of sequences of spaces, tab stops and line feeds. For	1 pt Yes	
example, tab-space-space performs arithmetic addition of the top two elements on the stack. Data is		
represented in binary using spaces (0) and tabs (1), followed by a linefeed; thus, space-space-space-tab-	Disagreement #1: Is the justification clear? O pts	
space-tab-tab-linefeed is the binary number 0001011, which is 11 in decimal. All other characters are ignored	No 1 pt	
and thus can be used for comments.	Yes	
wrong declaration : One basic dichotomy is whether or not a declaration	Disagreement #1: Is the justification well-written	
contains a definition: for example, whether a declaration of a constant or variable specifies the value of the	(grammar/spelling)?	
constant (respectively, value of a variable), or only its type; and similarly whether a declaration of a function	O pts No	
specifies the body (implementation) of the function, or only its type signature .	1 pt Yes	
>, 1.5, 1.5, 1.5		
	Disagreement #2: Is the item applicable and existing in the style guide?	
	0 pts	
	1 pt	
	Yes	
	Disagreement #2: Are there two reasonable perspectives on this item?	
	O o pts	
	No 1 pt	
	Yes	
	Disagreement #2: Is the justification reasonable?	
	0 pts	
	1 pt	
	Yes	
	Disagreement #2: Is the justification clear?	
	O pts No	
	1 pt Yes	
	Disagreement #2: Is the justification well-written (grammar/spelling)?	
	O pts	
	1 pt	
	Yes	
	Disagreement #3: Is the item applicable and existing in the style guide?	
	O pts	
	No 1 pt	
	Yes	

	Disagreement #3: Are there two reasonable perspectives on this item? O pts No 1 pt Yes Disagreement #3: Is the justification reasonable? O pts No 1 pt Yes Disagreement #3: Is the justification clear? O pts No 1 pt Yes Disagreement #3: Is the justification well-written (grammar/spelling)? O pts	
	No 1 pt Yes	
	165	
OVERALL ASSIGNMENT RUBRIC Is the style guide from a reputable source? O pts No 10 pts Yes Is the style guide accessible online? O pts No 10 pts Yes		
Comments Comments the for the learner are visible only to that learner and the p	_	
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