1 point	1.	Are you using GraphLab Create? Please make sure that 1. You are using version 1.8.3 of GraphLab Create. Verify the version of GraphLab Create by running
		graphlab.version
		inside the notebook. If your GraphLab version is incorrect, see this post to install version 1.8. This assignment is not guaranteed to work with other versions of GraphLab Create.
		2. You are using the IPython notebook named module-5-decision-tree-assignment-2-
		blank.ipynb obtained from the associated reading. This question is ungraded. Check one of the three options to confirm.
		I confirm that I am using the right version of GraphLab Create and the right IPython notebook.
		I am using SFrame and NumPy only.
		I am using other tools, and I understand that I may not be able to complete some of
		the quiz questions.
1 point	2.	What was the feature that my_decision_tree first split on while making the prediction for test_data[0]?
		emp_length.4 years
		grade.A term. 36 months
		home_ownership.MORTGAGE
1 point	3.	What was the first feature that lead to a right split of test_data[0]?
		emp_length.< 1 year emp_length.10+ years
		grade.B
		grade.D
1 point	4.	What was the last feature split on before reaching a leaf node for test_data[0]?
		grade.D
		grade.B
		grade.A
		g.ddeli't
1 point	5.	Rounded to 2nd decimal point (e.g. 0.76), what is the classification error of my_decision_tree on the test_data?
		0.38
1 point	6.	What is the feature that is used for the split at the root node?
		grade.A
		term. 36 months term. 60 months
		home_ownership.OWN
1 point	7.	What is the path of the first 3 feature splits considered along the left-most branch of my_decision_tree?
		term. 36 months, grade.A, grade.B
		term. 36 months, grade.A, emp_length.4 years
		term. 36 months, grade.A, no third feature because second split resulted in leaf

term. 36 months, grade.D, grade.B

term. 36 months, grade.D, home_ownership.OWN

term. 36 months, grade.D, no third feature because second split resulted in leaf

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