point		create contains the actual ML model in TensorFlow True - this is contained in task.py
		False - this is actually contained in model.py
1 point	2.	In model.py, what parts of the model are included? (choose all that apply)
		Training and evaluation input functions
		Feature columns
		Feature engineering
		Serving input function
		Train and evaluate loop
		The API keys for Cloud MLE
1 point	3.	What does the scale-tier represent in CMLE training jobs? (Select the 2 correct responses)
		The type of hardware you want your model to run on
		The number of steps your model should scale to
		The number of distributed machines your model should use
1 point	4.	True or False: the gcloud command line can used to submit the training job, either locally or to cloud
		True
		False - gcloud can only submit jobs to the cloud
1 point	5.	True of False: a model can have multiple different versions that you can choose from to be deployed
		True
		False
		ilescu, understand that submitting work that isn't my own may result in permanent failure of th ctivation of my Coursera account.
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