

1  
point

1. True or False: In the packaging model recommended in this module, the task.py file you create contains the actual ML model in TensorFlow

- ☐ True - this is contained in task.py
- ☒ False - this is actually contained in model.py

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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

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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

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4. True or False: the gcloud command line can be used to submit the training job, either locally or to cloud

- ☒ True
- ☐ False - gcloud can only submit jobs to the cloud

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5. True or False: a model can have multiple different versions that you can choose from to be deployed

- ☒ True
- ☐ False

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