Please follow the links below to test your knowledge.

1. [Framing - Questions](https://developers.google.com/machine-learning/crash-course/framing/check-your-understanding)
2. [Descending into ML - Questions](https://developers.google.com/machine-learning/crash-course/descending-into-ml/check-your-understanding)
3. Reducing Loss
   1. [Playground](https://developers.google.com/machine-learning/crash-course/reducing-loss/playground-exercise)
   2. [Questions](https://developers.google.com/machine-learning/crash-course/reducing-loss/check-your-understanding)
4. [Pandas introduction](https://colab.research.google.com/notebooks/mlcc/intro_to_pandas.ipynb?utm_source=mlcc&utm_campaign=colab-external&utm_medium=referral&utm_content=pandas-colab&hl=en)
5. [Training and Test Sets](https://developers.google.com/machine-learning/crash-course/training-and-test-sets/playground-exercise) - Playground
6. [Validation - Questions](https://developers.google.com/machine-learning/crash-course/validation/check-your-intuition)
7. Feature Crosses
   1. [Playground](https://developers.google.com/machine-learning/crash-course/feature-crosses/playground-exercises)
   2. [Crossing one-hot vectors](https://developers.google.com/machine-learning/crash-course/feature-crosses/crossing-one-hot-vectors)
   3. [Questions](https://developers.google.com/machine-learning/crash-course/feature-crosses/check-your-understanding)

[Download the files from this link](https://github.com/simpleParadox/Deep-Learning-Course/tree/master/Miscellaneous)