**Assessment Name Exercise 1**

|  |  |
| --- | --- |
| How long do we anticipate it should take learners to complete this assessment? | 30mins-1hour |
| What lesson item should this follow, in which week of the course? | Course 1 Parts 1-4 before the assessment. Move to Course 1 Part 5 after |
| What package or library installs (including versions) are needed to complete this notebook? | Just tensorflow |
| What datasets are needed to complete this notebook (please include these along with your assignment files) | They’re included - it uses MNIST |
| Should learners receive any partial credit for the assessment, or just a single correct or incorrect response? | Partial Credit |
| What feedback should we deliver for a correct response? | Just a general, ‘Correct, well done!’ or similar |
| Should grading be based on the learner’s exact code lines (syntax etc) or the result/output of running the code? | result/output of running code |
|  |  |

Within your Jupyter Notebook Question and solutions files, please include the following scaffolding placeholders for learners.

“# YOUR CODE SHOULD START HERE”

“# YOUR CODE SHOULD END HERE”