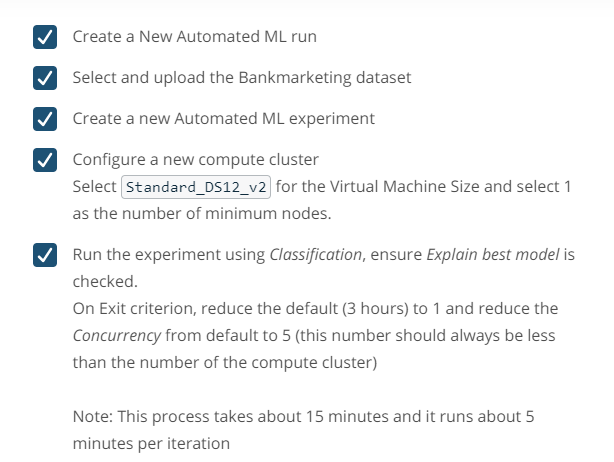
**PROJECT: OPERATIONALIZING MACHINE LEARNING**

**Youtube link:** [(35) Audacity\_Operationalizing ML Pipeline - YouTube](https://www.youtube.com/watch?v=eI8ORMZt8Qc)

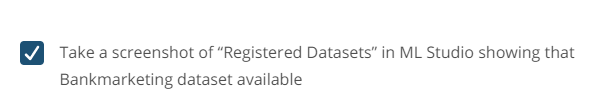
**Experiment 1: PIPELINE AUTOMATION USING AUTOMATED ML AND STUDIO INTERFACE**

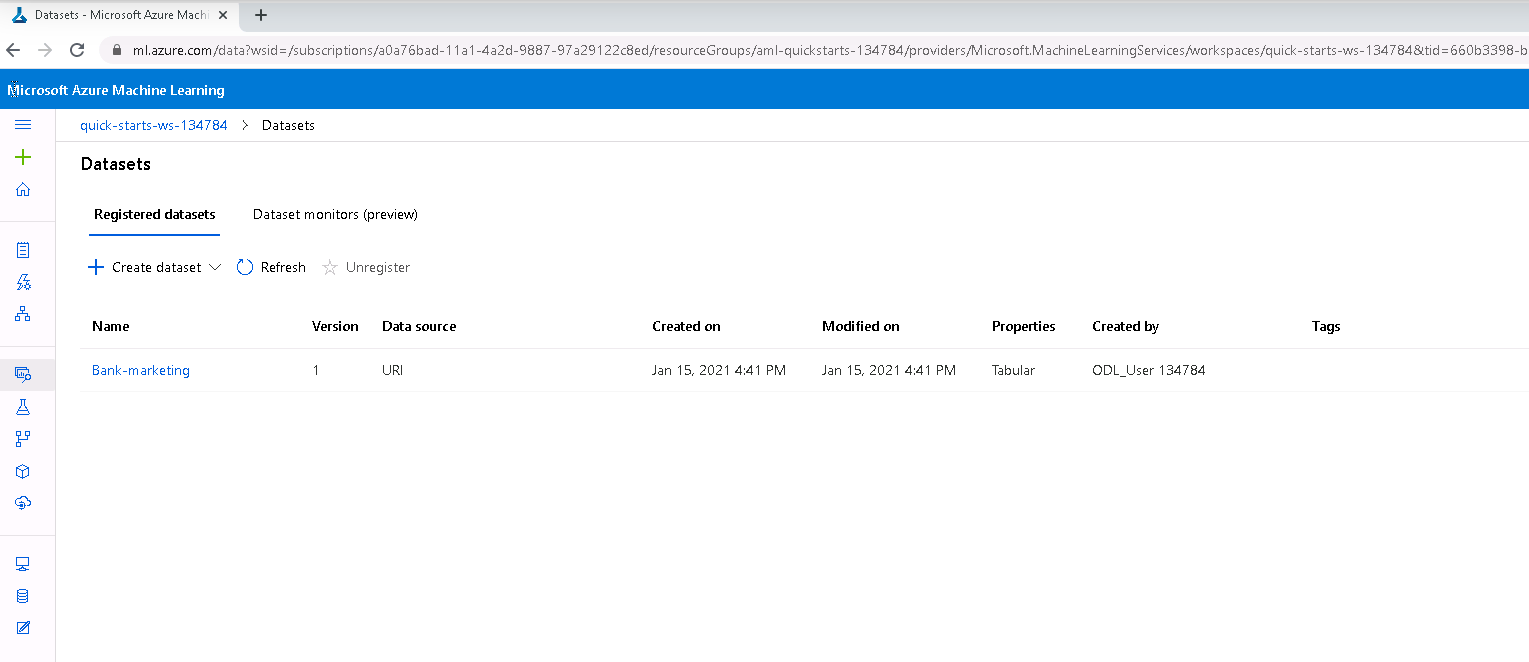
**Step 2**

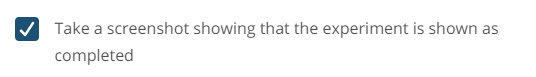


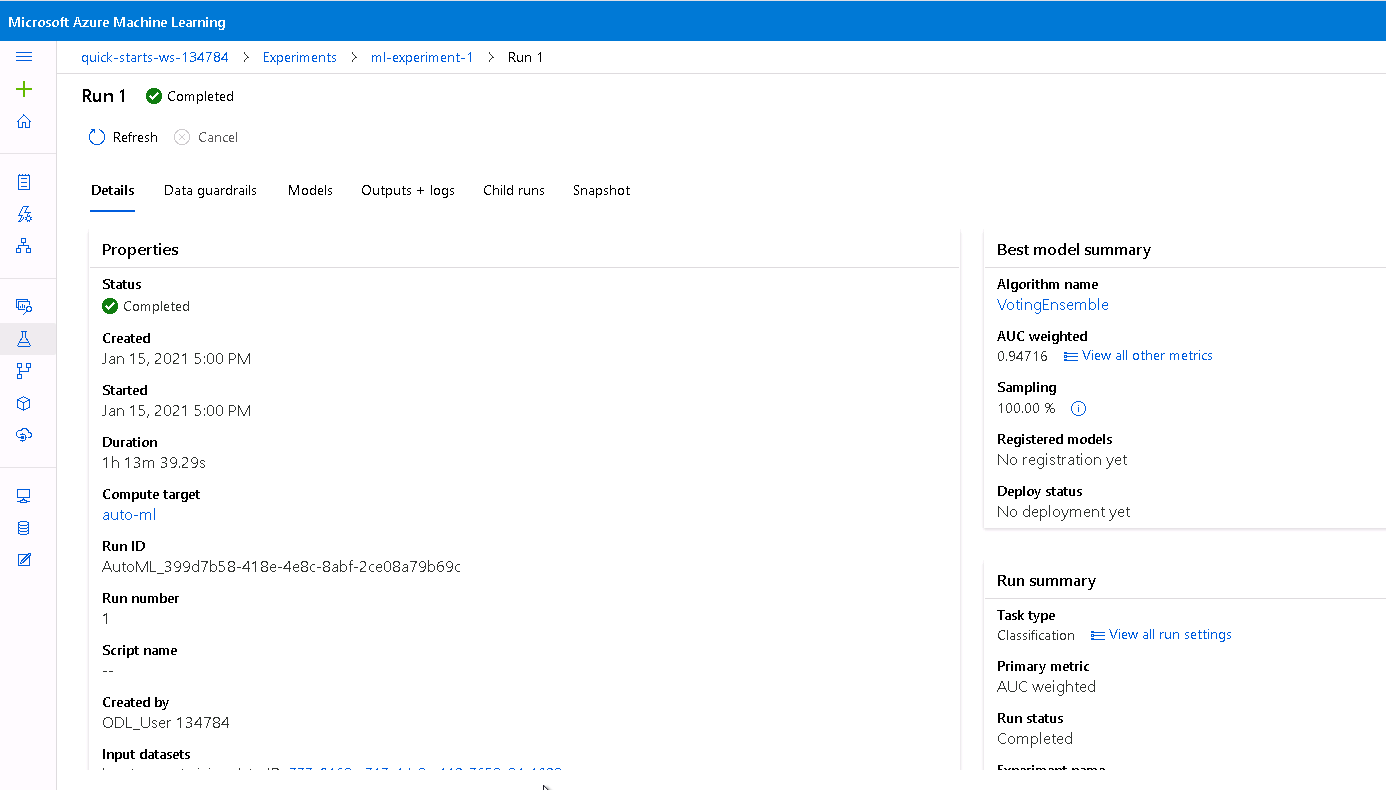


Evidence of work:

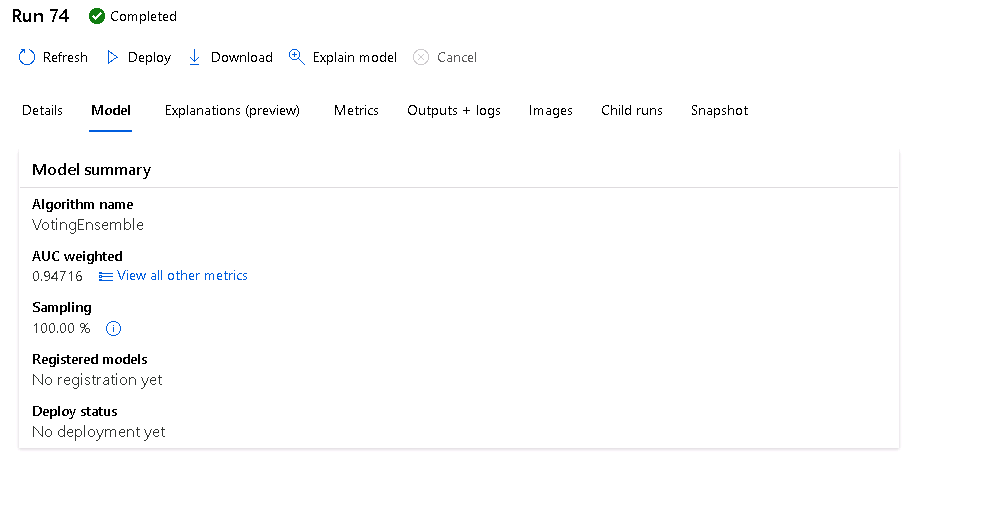




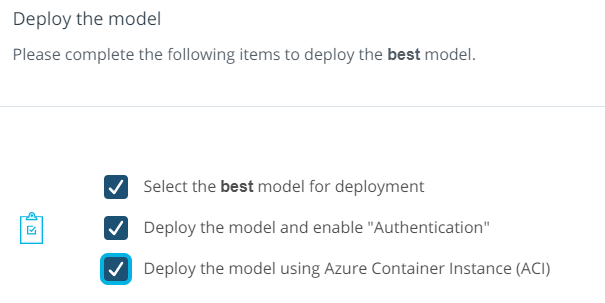


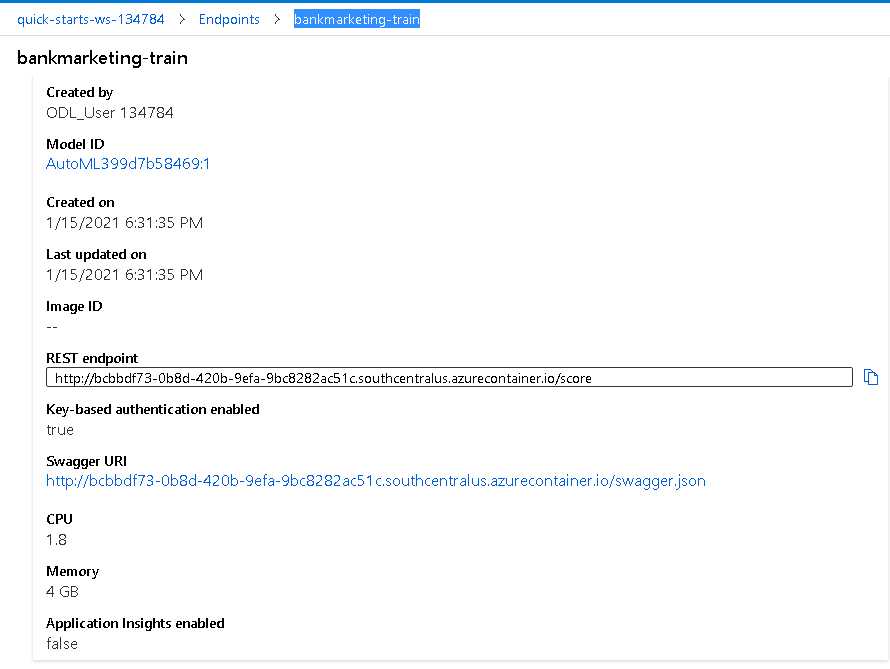




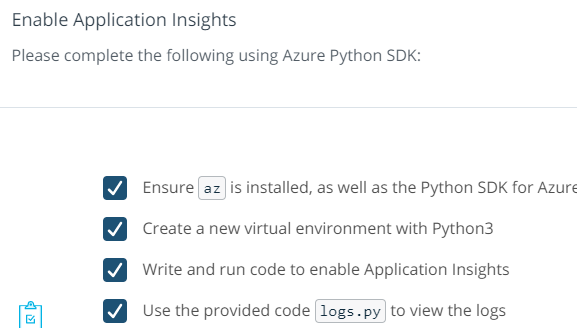


**Step 3**



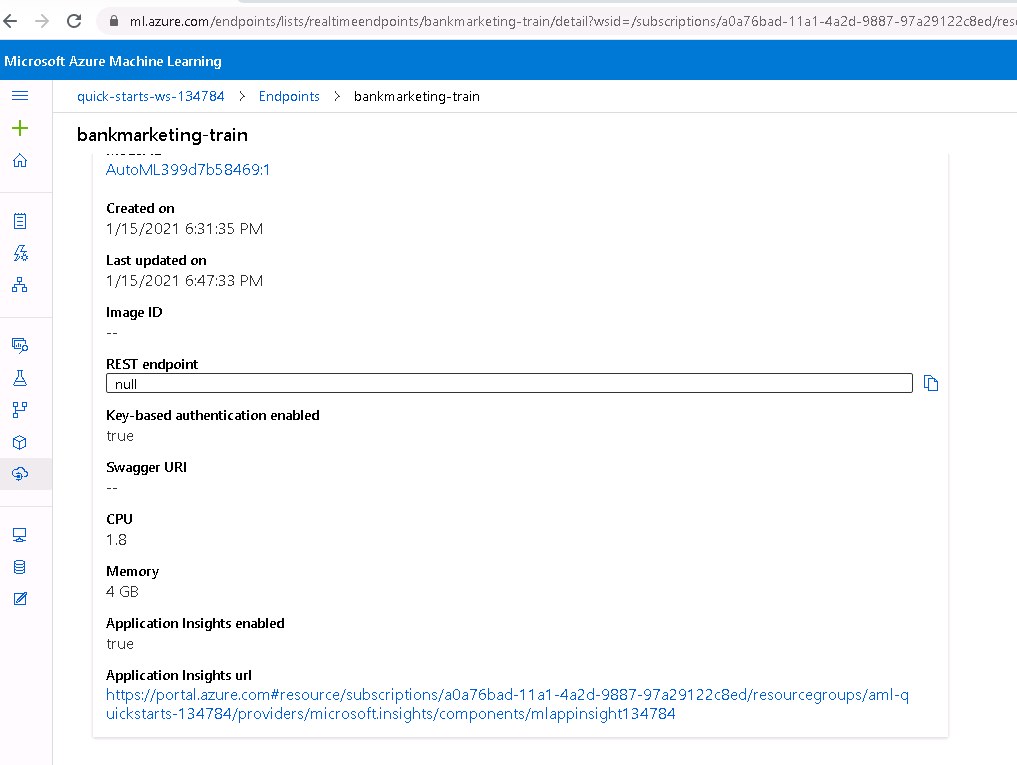


**Step 4**

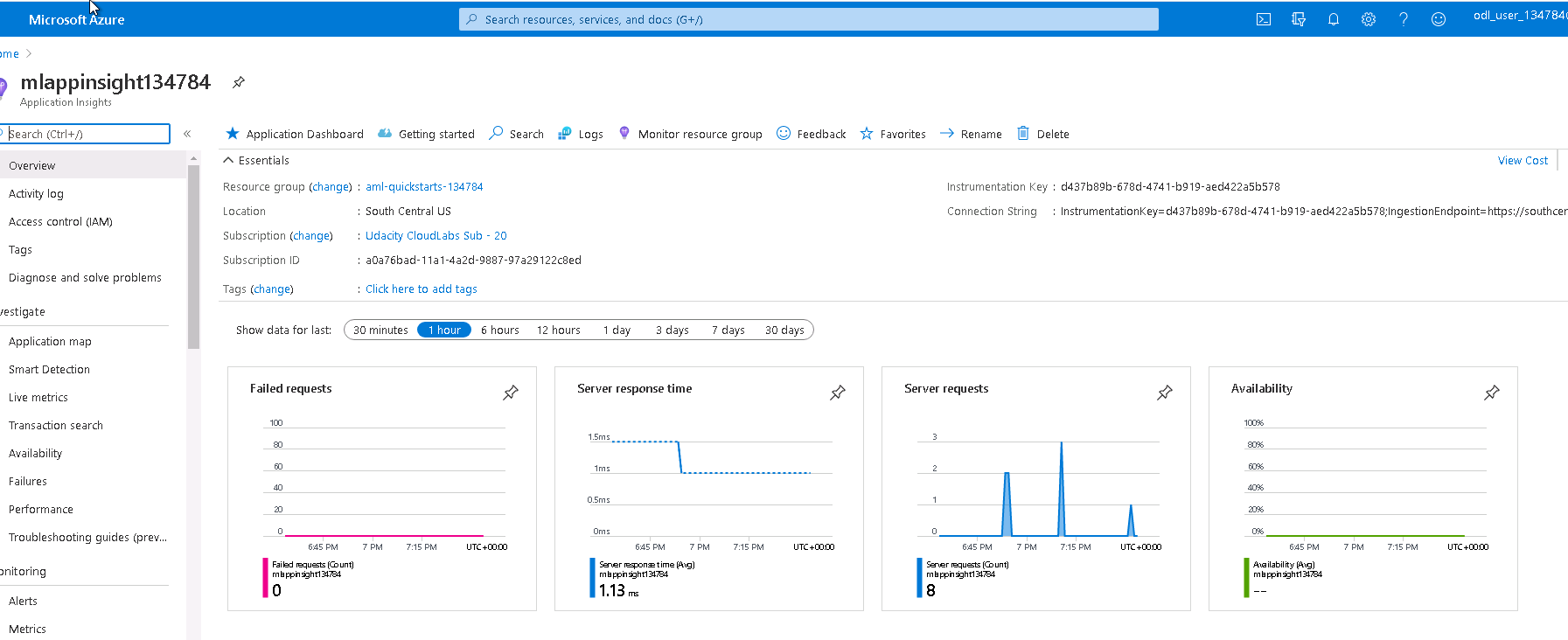


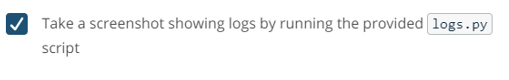
**Evidence of work**

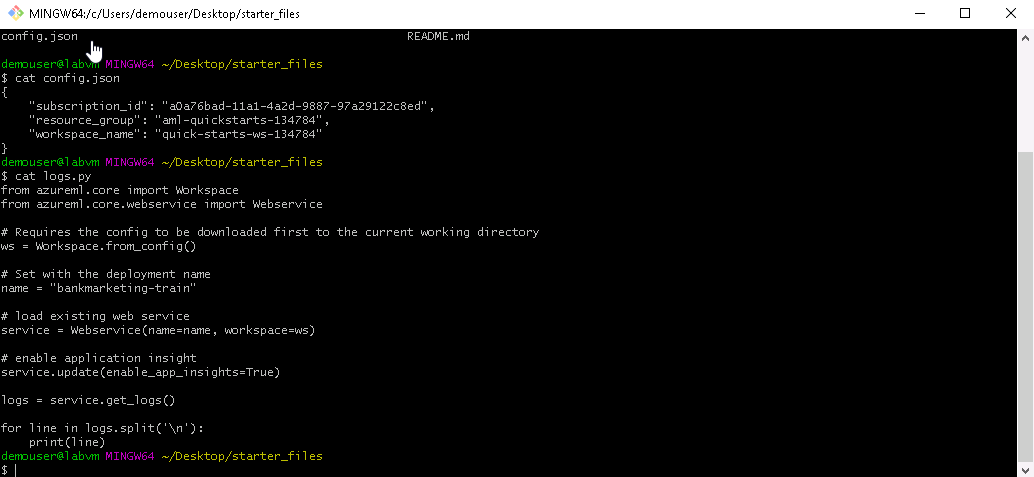


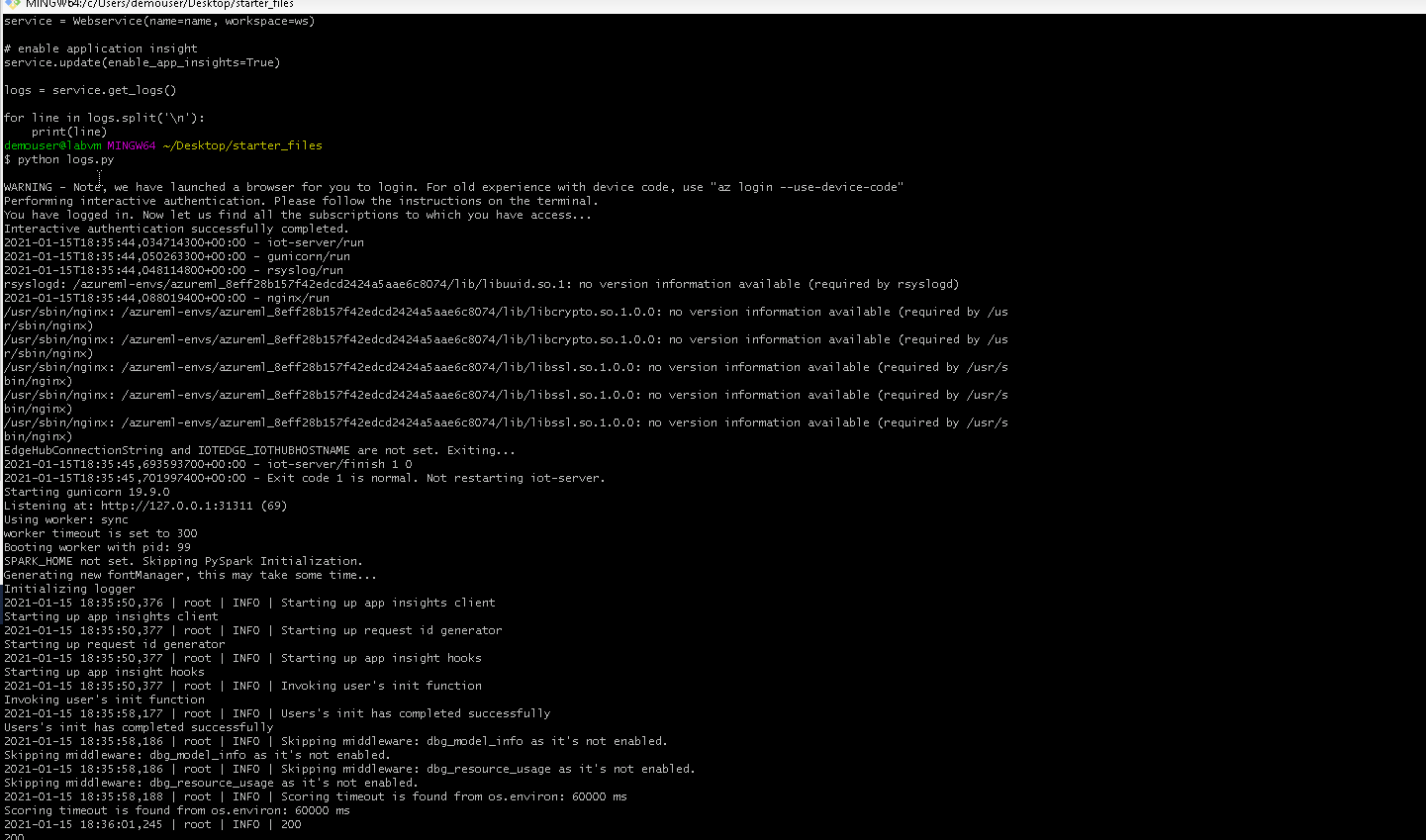


**insight monitoring**

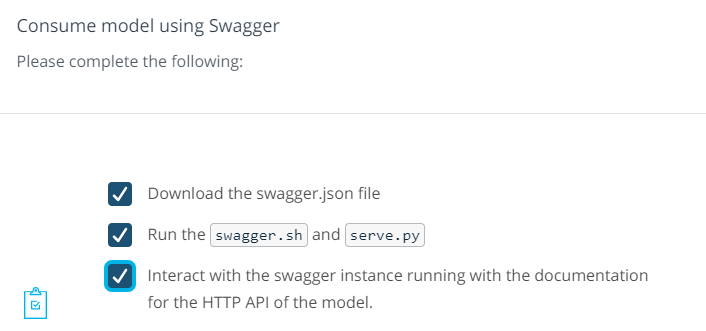








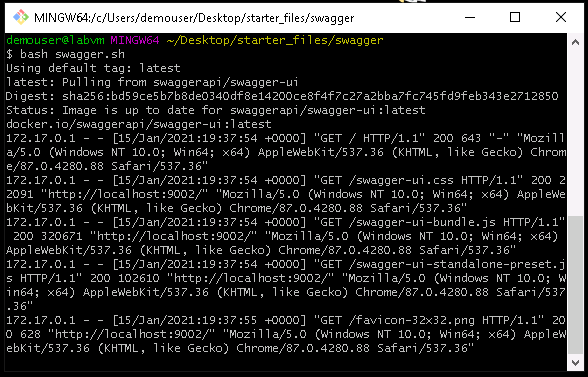
**Step 5**

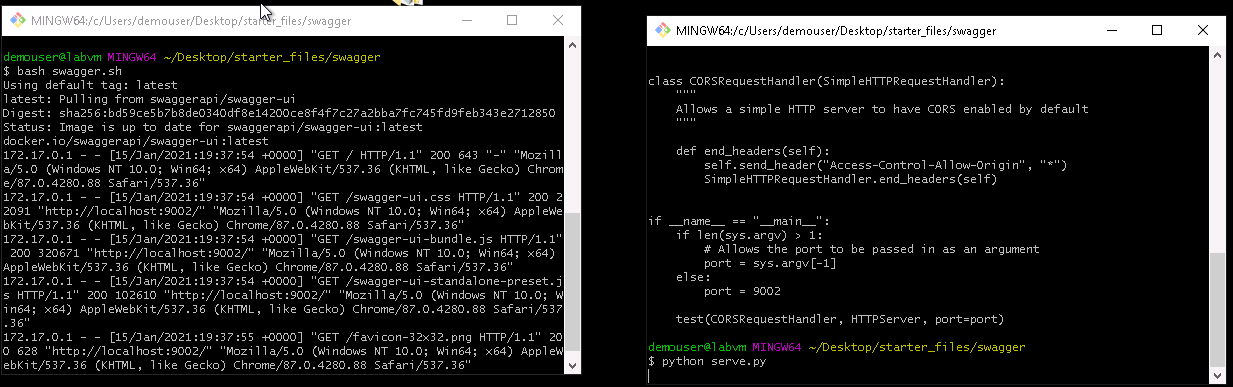


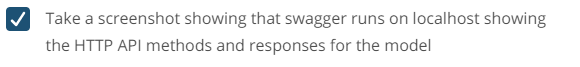
**Evidence**

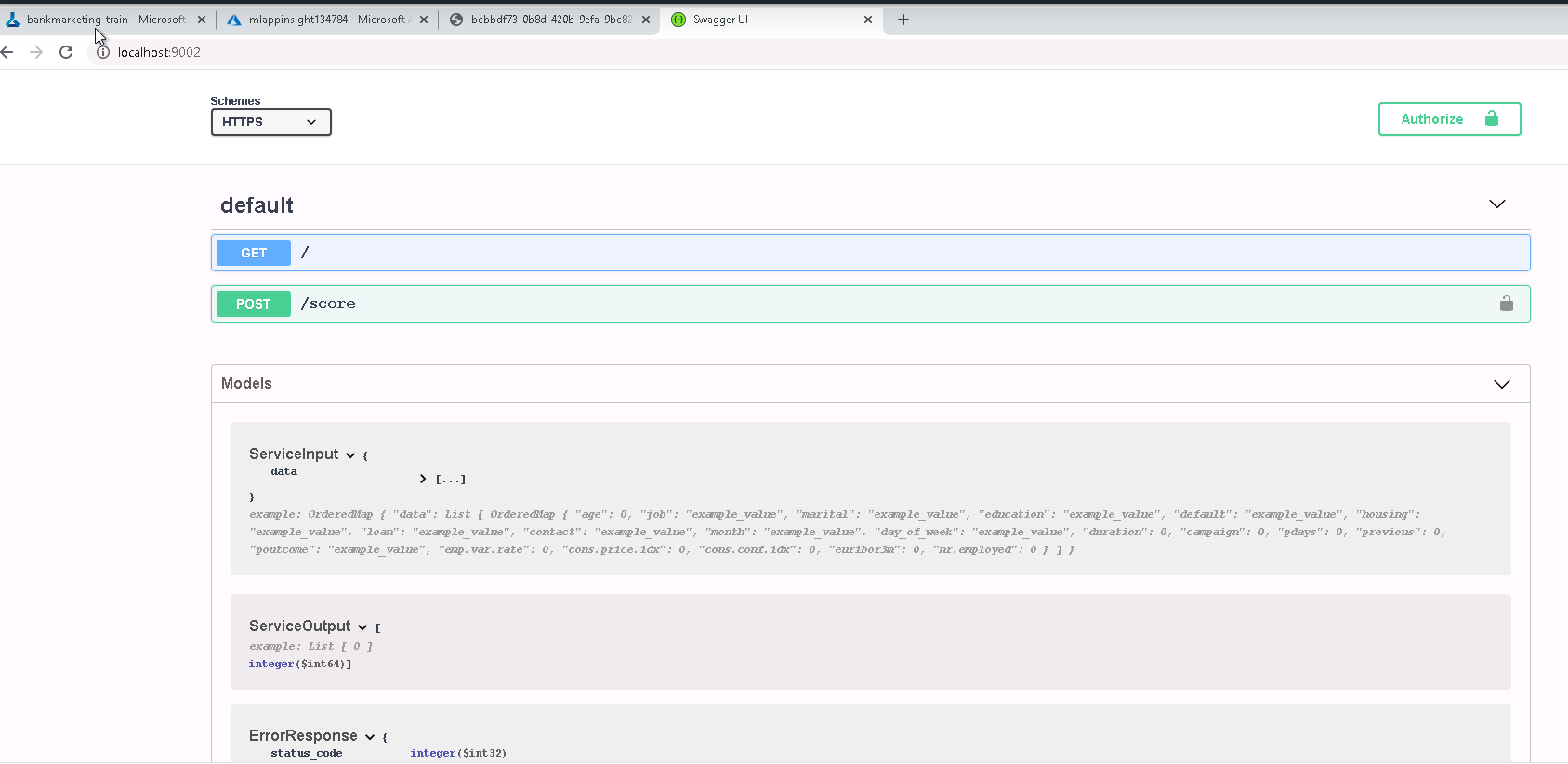


**Swagger and serve files in Gitbash**

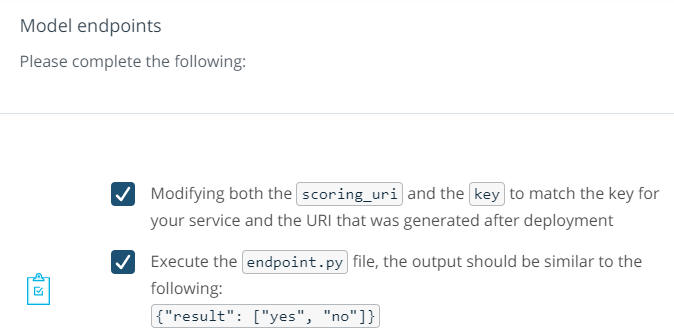






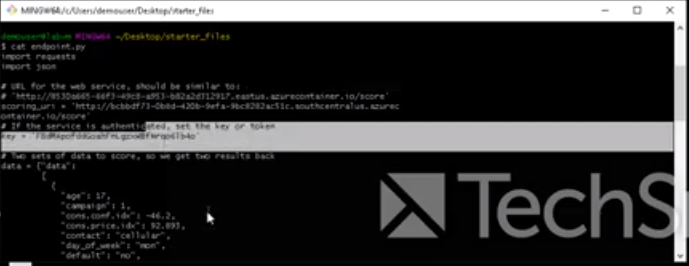


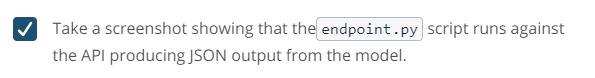
**Step 6**

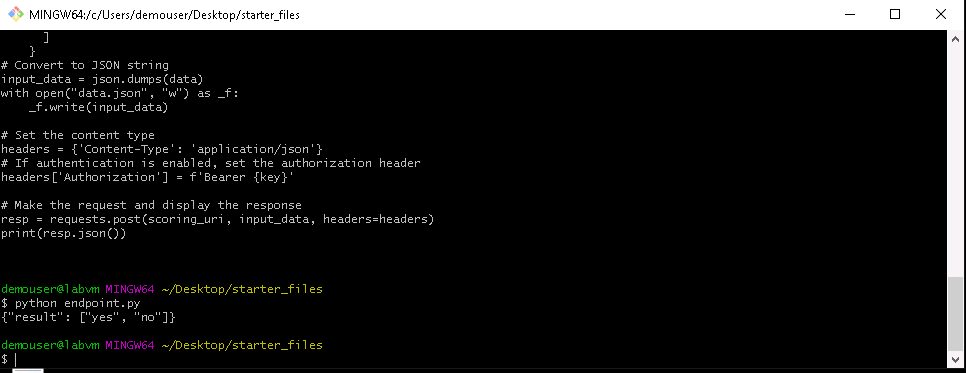


**Evidence**

Endpoint.py file with updated URL and primary keys from deployed model.

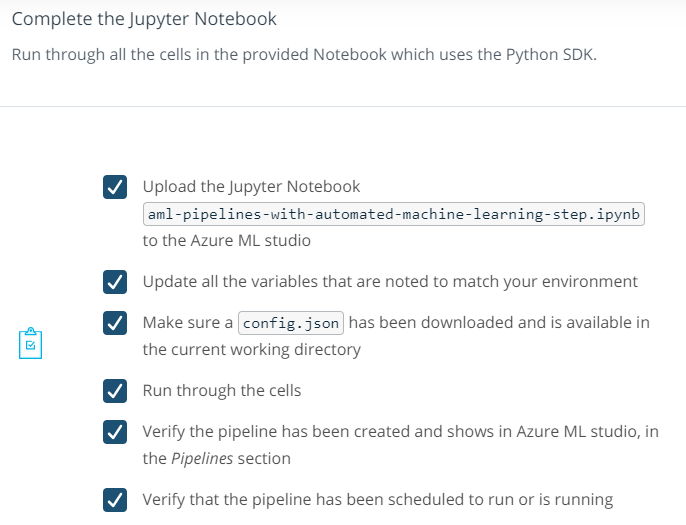




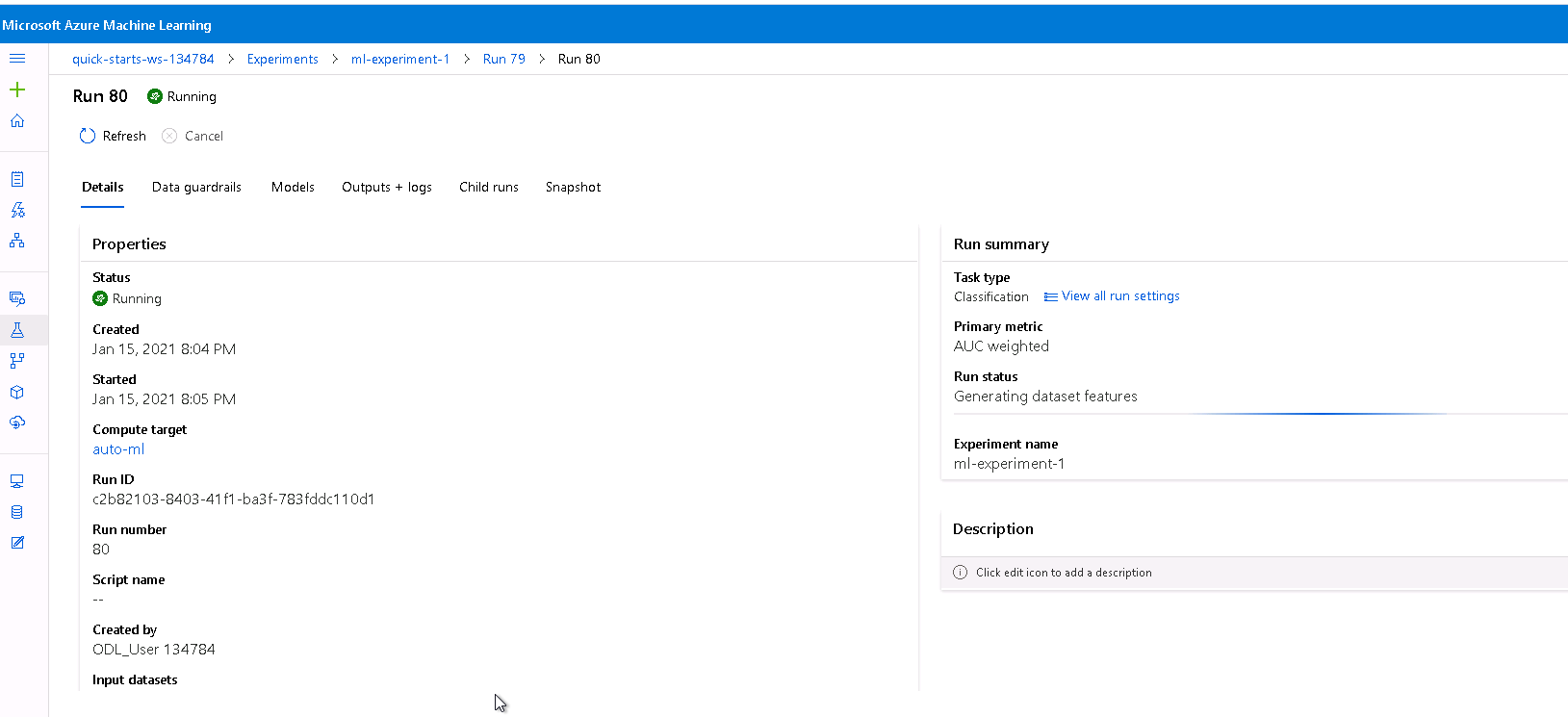


**EXPERIMENT 2: PIPELINE AUTOMATION WITH PYTHON SDK**

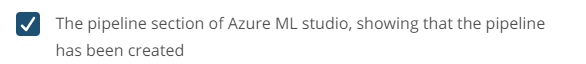
**Step 7**

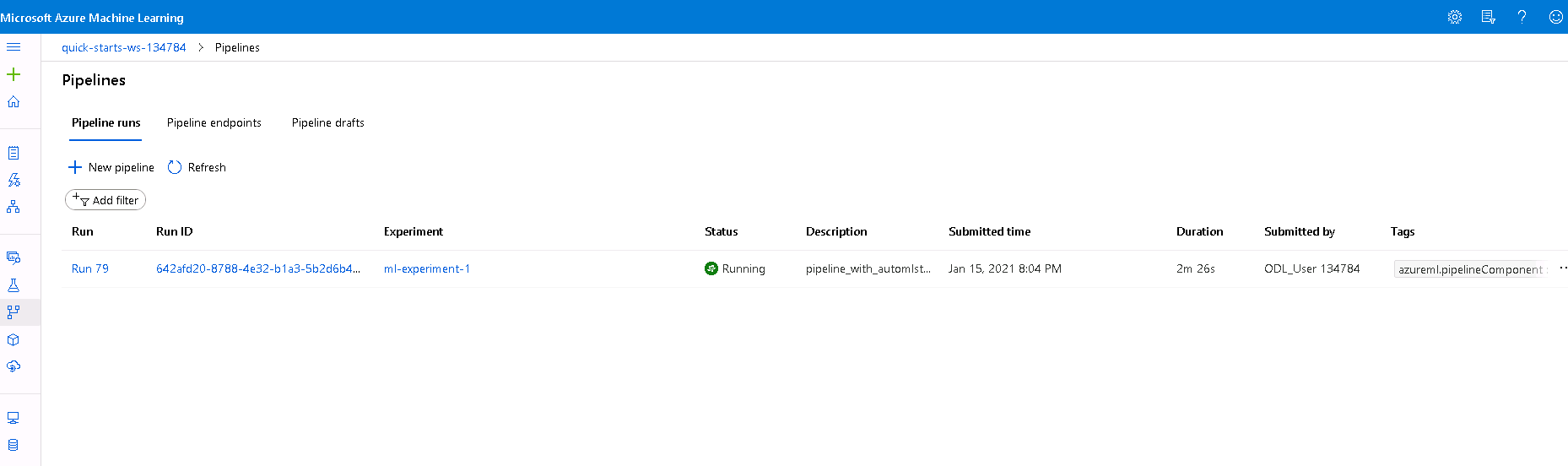


**Experiment run training models:**



**Evidence**





**Best Model Selected**

