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1. Which feature in Watson Studio helps to keep track of and discover relevant Machine Learning assets? (1 Point)

Watson Knowledge Catalog

- 2. Data Refining provides which of the following services? (1 Point)

 Visualize and prepare data
- 3. How does Data Refinery help build repeatable Data Pipelines for workloads of almost any size? (1 Point)

Create a scheduled Job and use a custom environment to run the data flow/pipeline on different workloads

4. Modeler flows in Watson Studio always begin with which type of node? (1 Point)

A data source node

- 5. IBM SPSS Modeler includes what kind of models? (1 Point)

 Classification models (for data with a
 categorical target), Regression models (for
 data with a continuous target), Clustering
 models (for data with no target variables),
 other kinds of models
- 6. What feature of IBM SPSS Statistics allows easy saving and modifying of previous tasks? (1 Point)

SPSS Syntax

7. Open Neural Network eXchange (ONNX) was originally crated for what models? (1 Point)

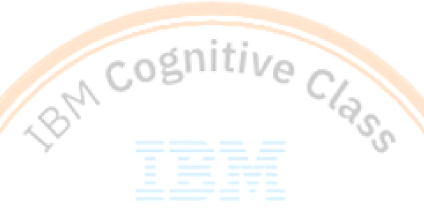
Deep learning models

- 8. Fill in the blank: If you'd like to schedule a notebook in Watson Studio to run at a different time, you can create a _____. (1 Point)

 Job
- 9. Fill in the blank: In the _____ tab you can define the hardware size and software configuration for the runtime associated with Watson Studio tools such as Notebook. (1 Point)

Environments

10. Fill in the blank: It's a best practice to remove or replace ______ before publishing to GitHub. (1 Point)



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