Module 6 Cheat Sheet: Monitoring and Tuning		
Package/Method	Description	Code Example
agg()	Used to get the aggregate values like count, sum, avg, min, and max for each group.	<pre>agg_df = df.groupBy("column_name").agg({"column_to_aggregate": "sum"})</pre>
cache()	Apache Spark transformation that is often used on a DataFrame, data set, or RDD when you want to perform more than one action. cache() caches the specified DataFrame, data set, or RDD in the memory of your cluster's workers. Since cache() is a transformation, the caching operation takes place only	<pre>df = spark.read.csv("customer.csv") df.cache()</pre>
	when a Spark action (for example, count(), show(), take(), or write()) is also used on the same DataFrame, Dataset, or RDD in a single action.	Basic syntax of the cd command:
		cd [options] [directory]
		Example 1: Change directory location to folder1.
L	Head to make officiantly from the existing weaking directory to different directories on years	cd /usr/local/folder1
cd	Used to move efficiently from the existing working directory to different directories on your system.	Example 2: Get back to the previous working directory.
		Example 3: Move up one level from the present working directory tree.
		<pre>def greet(name):</pre>
		This function takes a name as a parameter and prints a greeting.
def	Used to define a function. It is placed before a function name that is provided by the user to create a user-defined function.	<pre>print(f"Hello, {name}!")</pre>
		Calling the function:
		greet("John")
docker exec	Runs a new command in a running container. Only runs while the container's primary process is running, and it is not restarted if the container is restarted.	docker exec -it container_name command_to_run docker exec -it my_container /bin/bash
		To remove a single container by name or ID:
		docker rm container_name_or_id  To remove multiple containers by specifying their names or IDs:
docker rm	Used to remove one or more containers.	docker rm container1_name_or_id container2_name_or_id
		To remove all stopped containers:
		docker rm \$(docker ps -aq)
docker run	It runs a command in a new container, getting the image and starting the container if needed.	docker run [OPTIONS] IMAGE [COMMAND] [ARG]
		fruits = ["apple", "banana", "cherry"]
for	The for loop operates on lists of items. It repeats a set of commands for every item in a list.	Iterating through the list using a <i>for</i> loop for fruit in fruits:
docker exec  docker run  for  groupby()  repartition()		<pre>print(f"I like {fruit}s")</pre>
		import pandas as pd
		Sample DataFrame:  data = {'Category': ['A', 'B', 'A', 'B'],
groupby()	Used to collect the identical data into groups on DataFrame and perform count, sum, avg, min, max functions on the grouped data.	'Value': [10, 20, 15, 25, 30, 35]} df = pd.DataFrame(data)
		Grouping by "Category" and performing aggregation operations:
		<pre>grouped = df.groupby('Category').agg({'Value': ['count', 'sum', 'mean', 'min', 'max']}) print(grouped)</pre>
		Create a sample DataFrame:
		data = [("John", 25), ("Peter", 30), ("Julie", 35), ("David", 40), ("Eva", 45)]
		<pre>columns = ["Name", "Age"] df = spark.createDataFrame(data, columns)</pre>
		Show the current number of partitions.
		print("Number of partitions before repartitioning: ", df.rdd.getNumPartitions())  Repartition the DataFrame to 2 partitions.
repartition()	Used to increase or decrease the RDD or DataFrame partitions by number of partitions or by a single column name or multiple column names.	df_repartitioned = df.repartition(2)
		Show the number of partitions after repartitioning.
		<pre>print("Number of partitions after repartitioning: ", df_repartitioned.rdd.getNumPartitions())</pre>
		Stop the SparkSession.
		spark.stop()
		<pre>def add_numbers(a, b):     result = a + b     return result</pre>
		Calling the function and capturing the returned value:
		<pre>sum_result = add_numbers(5, 6)</pre>
return	Used to end the execution of the function call and returns the result (value of the expression following the return keyword) to the caller.	Printing the result.
		<pre>print("The sum is:", sum_result)</pre> Output.
		The sum is: 11
show()	Spark DataFrame show() is used to display the contents of the DataFrame in a table row and column format. By default, it shows only 20 rows, and the column values are truncated at 20 characters.	df.show()
		from pyspark.sql import SparkSession
		Create a SparkSession.
		spark = SparkSession.builder.appName("CSVReadExample").getOrCreate()
anorth road agy("moth")	Using this you can read a CSV file with fields delimited by nine comments (and many more) into a Snork DateFrame	Read a CSV file into a Spark DataFrame.  df = spark.read.csv("path_to_csv_file.csv", header=True, inferSchema=True)
spark.read.csv( path*)	Using this, you can read a CSV file with fields delimited by pipe, comma, tab (and many more) into a Spark DataFrame.	Show the first few rows of the DataFrame.
		df.show()
		Stop the SparkSession.
		spark.stop()
		Basic syntax of the wget command; commonly used options are [-V], [-h], [-e], [-o], [-q]  wget [options] [URL]
		Example 1: Specifies to download file txt over HTTP website URL into the working directory
wget	Stands for web get. The wget is a free noninteractive file downloader command. Noninteractive means that it can work in the background when the user is not logged in.	wget http://example.com/file.txt
		Example 2: Specifies to download the archive.zip over HTTP website URL in the background and returns you to the command prompt in the interim.
		wget -b http://www.example.org/files/archive.zip
		Sample DataFrame:
		<pre>data = [("John", 25), ("Peter", 30), ("David", 35)] columns = ["Name", "Age"] df = spark.createDataFrame(data, columns)</pre>
		Using withColumn to create a new column and change values
withColumn()	Transformation function of DataFrame which is used to change the value, convert the datatype of an existing column, create a new column, and many more.	updated_df = df \ .withColumn("DoubleAge", col("Age") * 2) # Create a new column "DoubleAge" by doubling the "Age" column
	remover the column, and many more.	updated_df = updated_df \
		.when((col( Age ) > 30) & (col( Age ) <= 40), Middle-aged ) .otherwise("Old")) # Create a new column "AgeGroup" based on conditions updated_df.show()
		Stop the SparkSession.

Stop the SparkSession.

spark.stop()



