## Your grade: 80%

Your latest: **80**% • Your highest: **80**% • To pass you need at least 80%. We keep your highest score.

Next item  $\, o \,$ 

1.	Refer to the screenshot <b>extractdata.jpg</b> (or .png) you saved in Task 3 of the previous Data Pipelines Using Apache Airflow lab.	1/1 point
	Which unix shell command would help you perform the task extract_data?	
	cut	
	O put	
	extract	
	○ is	
2.	Refer to the screenshot <b>submitdag.jpg</b> (or .png) you saved in Task 7 of the previous Data Pipelines Using Apache Airflow lab.	1/1 point
	What is the command to submit the DAG named process_web_log?	
	submit DAG process_web_log.py	
	Cp process_web_log.py \$AIRFLOW_HOME	
	cp process_web_log.py \$AIRFLOW_HOME/dags	
	Cp process_web_log.py dags	
	<ul> <li>Correct</li> <li>Correct. You have successfully identified the command to submit the DAG.</li> </ul>	
3.	Refer to the screenshot <b>unpause_dag.jpg</b> (or .png) you saved in Task 8 of the previous Data Pipelines Using Apache Airflow lab.	1/1 point
	What is the command to unpause the DAG named process_web_log?	
	airflow dag unpause process_web_log	
	airflow unpause process_web_log	
	airflow dags unpause process_web_log	
	airflow unpause dag process_web_log	
	<ul> <li>Correct         Correct. You have successfully identified the command to unpause the DAG.     </li> </ul>	

4.	Refer to the screenshot <b>pipetine.jpg</b> (or .png) you saved in Task 6 of the previous Data Pipetines using Apache Airflow lab.	1/1 point
	What is the last task in the pipeline?	
	o extract_data	
	transform_data	
	load_data	
	O compress_data	
	Correct     Correct. You have successfully defined the task pipeline.	
5.	Refer to the screenshot <b>transformdata.jpg</b> (or .png) you saved in Task 4 of the previous Data Pipelines Using Apache Airflow lab.	0/1 point
	Which unix shell command would help you perform the task transform_data?	
	O tar	
	O cut	
	• tr	
	○ grep	
	Incorrect Incorrect. You have not successfully identified the unix shell command.	