## <u>UNIT – VIII</u>

1 operator is used to review the schema of a relation.
a) DUMP
b) DESCRIBE
c) STORE
d) EXPLAIN
2. Point out the correct statement:
a) During the testing phase of your implementation, you can use LOAD to display
results to your terminal screen
b) You can view outer relations as well as relations defined in a nested FOREACH
statement
c) Hadoop properties are interpreted by Pig
d) None of the mentioned
3. Which of the following operator is used to view the map reduce execution plans?
a) DUMP
b) DESCRIBE
c) STORE
d) EXPLAIN
4 operator is used to view the step-by-step execution of a series of
statements.
a) ILLUSTRATE
b) DESCRIBE
c) STORE
d) EXPLAIN
5. Point out the wrong statement :
a) ILLUSTRATE operator is used to review how data is transformed through a sequence
of Pig Latin statements
b) ILLUSTRATE is based on an example generator
c) Several new private classes make it harder for external tools such as Oozie to

integrate wi	th Pig statistics
d) None of t	he mentioned
6	_ is a framework for collecting and storing script-level statistics for Pig
Latin.	_ is a framework for concerning and storing script-level statistics for rig
a) Pig Stats	
b) PStatistic	es s
c) Pig Statis	
d) None of t	he mentioned
7. The	class mimics the behavior of the Main class but gives users a statistics
object back.	
a) PigRun	
b) PigRunne	er
c) RunnerPi	g
d) None of t	he mentioned
8	is a simple xUnit framework that enables you to easily test your Pig
scripts.	
a) PigUnit	
b) PigXUnit	
c) PigUnitX	
d) All of the	mentioned
9. Which of	the following will compile the Pigunit ?
a) \$pig_trun	ak ant pigunit-jar
b) \$pig_tr a	nt pigunit-jar
c) \$pig_ ant	pigunit-jar
d) None of t	he mentioned
10. PigUnit	runs in Pig's mode by default.
a) local	
b) tez	
c) mapredu	ce
d) None of t	he mentioned

BIG DATA ANALYTICS	SKNSCOEK