**1. Pig can be run in batch mode using \_\_\_\_\_\_\_\_\_\_ .**

a) Pig shell command

b) Pig scripts

c) Pig options

d) All of the mentioned - Ans

**2. Which of the following is the default mode?**

a) Mapreduce

b) Tez

c) Local - Ans

d) All of the mentioned

**3. Which of the following command can be used for debugging?**

a) exec

b) execute

c) error

d) throw - ANS

**4. Which of the following function is used to read data in PIG?**

a) WRITE

b) READ

c) LOAD -Ans

d) None of the mentioned

**5. Which of the following will run pig in local mode?**

a) $ pig -x local … - Ans

b) $ pig -x tez\_local …

c) $ pig …

d) None of the mentioned

**6. PigUnit runs in Pig’s \_\_\_\_\_\_\_ mode by default.**

a) local

b) tez

c) mapreduce -Ans

d) None of the mentioned

**7. Point out the wrong statement:**

a) Pig can invoke code in language like Java Only.

b) Pig enables data workers to write complex data transformations without knowing Java.

c) Pig’s simple SQL-like scripting language is called Pig Latin, and appeals to developers already familiar with scripting languages and SQL. - Ans

d) Pig is complete, so you can do all required data manipulations in Apache Hadoop with Pig.

**8. Pig Latin is \_\_\_** procedural **\_\_\_\_ and fits very naturally in the pipeline paradigm while SQL is instead declarative.**

a) functional

b) procedural

c) declarative

d) All of the mentioned