

**UNIT – VII**

1. Which of the following is shortcut for DUMP operator ?

- a) \de alias
- b) \d alias
- c) \q
- d) None of the mentioned

2. Point out the correct statement:

- a) Invoke the Grunt shell using the “enter” command
- b) Pig does not support jar files
- c) Both the run and exec commands are useful for debugging because you can modify a Pig script in an editor
- d) All of the mentioned

3. Which of the following command is used to show values to keys used in Pig ?

- a) set
- b) declare
- c) display
- d) All of the mentioned

4. Use the \_\_\_\_\_ command to run a Pig script that can interact with the Grunt shell (interactive mode).

- a) fetch
- b) declare
- c) run
- d) All of the mentioned

5. Point out the wrong statement:

- a) You can run Pig scripts from the command line and from the Grunt shell
- b) DECLARE defines a Pig macro
- c) Use Pig scripts to place Pig Latin statements and Pig commands in a single file
- d) None of the mentioned

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

- a) exec
- b) execute
- c) error
- d) throw

7. Which of the following file contains user defined functions (UDFs) ?

- a) script2-local.pig
- b) pig.jar
- c) tutorial.jar
- d) excite.log.bz2

8. Which of the following is correct syntax for parameter substitution using cmd ?

- a) pig {-param param\_name = param\_value | -param\_file file\_name} [-debug | -dryrun] script
- b) {%declare | %default} param\_name param\_value
- c) {%declare | %default} param\_name param\_value cmd
- d) All of the mentioned

9. You can specify parameter names and parameter values in one of the ways:

- a) As part of a command line.
- b) In parameter file, as part of a command line
- c) With the declare statement, as part of Pig script
- d) All of the mentioned

10. \_\_\_\_\_ are scanned in the order they are specified on the command line.

- a) Command line parameters
- b) Parameter files
- c) Declare and default preprocessors
- d) Both parameter files and command line parameters