1. What is Git?

**a) A version control system.**

b) A programming language.

c) A nickname for GitHub.

d) A remote repository platform.

2. Git is the same as GitHub.

**a) False**

b) True

3. What is the command to get the installed version of Git?

**a) git --version**

b) getGitVersion

c) gitVersion

d) git help version

4. Which of the following is the correct way of creating GitHub repository in to well labelled commits?

**a) Fork another user’s repository**

b) Pop another user’s repository

c) Zip another user’s repository

d) None of the mentioned

5. Which of the following command line environment is used for interacting with Git?

a) GitHub

**b) Git Bash**

c) Git Boot

d) All of the mentioned

6. In version control, a database server that contains all the files and their history is called \_\_\_

a) clone

**b) Repository**

c) copy

d) Branch

7. What are the types of version control system?

a) Local & Remote

**b) Centralized & Distributed**

c) Single & Multi-user

d) None of the options

8. Who is attributed with inventing GIT?

a) Junio C. Hamano

b) James Gosling

c) Koska Kawaguchi

**d) Linus Torvalds**

9.Which of these terms best describes GitHub?

a) Integrated Development Environment

b) Distributed Version Control System

c) Issue Tracking System

**d) Web-Based Repository Hosting Service**

10. What is the opposite of a GIT clone?

**a) GIT push**

b) GIT add

c) GIT upload

d) GIT status

11. Which of the following is true about Git?

1. Git does not rely on the central server.

2. Git require network connection only to publish your changes and take the latest changes.

3. Every git checkout is a full backup of the server repository.

a) Only 1 & 2

b) Only 1 & 3

c) Only 2 & 3

**d) All of the above**

12. Which of the following terminology is not related to git?

a) staging area

b) fork

c) branch

**d) stem**