

# GIT [GLOBAL INFORMATION TRACKER]

---

## BASIC QUESTIONS

1. WHO INVENTED GIT?  
a. Linus Torvalds      b. James gosling      c. kosuke Kawaguchi      d. Guido van Rossum
2. When was Git initial release?  
a. 2005      b. 2007      c. 1991      d.2008
3. What is Git?  
a. Nickname of GitHub  
b. Programming language  
c. A remote repository platform  
d. A version control system
4. Git is same as GitHub  
a. True  
b. False
5. Git stands for  
a. Global international track  
b. Global interface technology  
c. Global information Tracker  
d. Global institute of technology
6. Git is released under \_\_\_\_\_  
a. GNU      b. apache tomcat      c. unlicensed
7. Which of the following is not git commands?  
a. Git clean      b. git commit      c. git clone      d. git roll
8. Which of the following is not true in terms of git?  
a. Staging area      b. fork      c. stem      d. push
9. Which command should you use to initialize a new git repository?  
a. git init      b. git install      c. git start      d. git bash
10. Which of the following isn't a git configuration scope?  
a. User      b. system      c. local      d. global

## MODERATE LEVEL QUESTIONS

1. Command to install git  
a. Sudo yum install git      b. yum install git  
b. Both a & b      d. None of the above
2. Command to create local repository  
a. git init      b. git create      c. git initial      d. git local
3. what is the alternative command for merge  
a. revert      b. clone      c. rebase      d. status
4. Which command creates an empty git repository in the specified directory?

## GIT [GLOBAL INFORMATION TRACKER]

---

- a. Git init      b. git log      c. git reset      d. None of the above
- 5. Command line environment is used for interacting with git?
  - a. Git lab      b. GitHub      c. git boot      d. git bash
- 6. Which command is used to show limited number of commits?
  - c. Git fetch      b. git config      c. git log -n      d. None of the above
- 7. Command is useful for getting a high-level overview of the project history
  - a. Git rebase      b. git reset -hard      c. git log -author=""      d. git log -oneline
- 8. Which of the following is not a part of the data structure of a git repository
  - a. Head pointer      b. Body element      c. branch pointer      d. commit object
- 9. Which of these client commands creates the copy of the repository?
  - a. Clone      b. update      c. import      d. checkout
- 10. Which of the following git repository hosting functions?
  - a. GitHub      b. gitlab      c. Bit Bucket      d. All of the above

## GIT [GLOBAL INFORMATION TRACKER]

---

<https://interviewqueries.com/git-mcq/>