

Git, GitHub & LinkedIn MCQ

1. LinkedIn post impressions mean
 - A. Number of likes only
 - B. Number of times post was displayed
 - C. Age of viewers
 - D. Salary
2. git branch -m
 - A. Makes duplicate branch
 - B. Renames branch
 - C. Deletes repo
 - D. Clears cache
3. LinkedIn profile photo should be
 - A. Group photo
 - B. Clear professional face photo
 - C. Blur
 - D. Sunglasses selfie
4. GitHub Contribution graph displays
 - A. Daily steps
 - B. Contribution heatmap
 - C. Call logs
 - D. Reels
5. Stash in Git
 - A. Deletes permanently
 - B. Temporarily hides changes
 - C. Uploads 4K video
 - D. Records sound
6. GitHub Release refers to
 - A. Sports update
 - B. Publishing packaged software
 - C. Push notification
 - D. Cloud backup
7. git revert
 - A. Undo a commit safely
 - B. Restart PC

- C. Delete branch
- D. Recover password
- 8. LinkedIn hashtags categorize
 - A. Movie taste
 - B. Content topics
 - C. Bank accounts
 - D. Birthday list
- 9. git log shows
 - A. Browser history
 - B. Commit history
 - C. RAM space
 - D. IP address
- 10. GitHub default branch in new repos
 - A. Test
 - B. main
 - C. first
 - D. root
- 11. GitHub Pages hosts
 - A. Mobile apps
 - B. Static websites
 - C. Movies
 - D. PDFs only
- 12. GitHub Gist stores
 - A. Food recipes
 - B. Short code snippets
 - C. Videos
 - D. Music
- 13. LinkedIn Easy Apply allows
 - A. One-click job applications
 - B. Add reels
 - C. Play games
 - D. Send emails only
- 14. git push origin main
 - A. Save images
 - B. Upload commits to main branch
 - C. Sync contacts
 - D. Open camera
- 15. GitHub Organization refers to
 - A. Restaurant
 - B. Group of developers

- C. Bank
 - D. Gym
16. Job networking on LinkedIn improves by
- A. Sending same message to all
 - B. Personalized conversation
 - C. Shouting comments
 - D. Spamming groups
17. LinkedIn shared post analytics include
- A. Eye color
 - B. Engagement & audience
 - C. Home address
 - D. Contact number
18. git checkout is used to
- A. Increase volume
 - B. Switch branches
 - C. Install OS
 - D. Delete repo
19. Main branch in Git is
- A. Temporary
 - B. Default primary branch
 - C. Secret folder
 - D. Auto backup
20. LinkedIn resume can be uploaded in
- A. SMS inbox
 - B. Easy Apply
 - C. Ringtone folder
 - D. Google maps
21. GitHub Notifications alert about
- A. IPL score
 - B. Repo activities
 - C. Bank account
 - D. Bluetooth
22. git fetch + git merge together are equal to
- A. git reset
 - B. git pull
 - C. git clean
 - D. git mv
23. LinkedIn job alerts track
- A. Food delivery
 - B. Relevant job openings

- C. Electricity bills
 - D. Photos
24. git commit -m includes
- A. Audio file
 - B. Commit message
 - C. Folder name
 - D. Password
25. LinkedIn algorithms reward
- A. Spamming
 - B. Consistent useful content
 - C. Inactive days
 - D. Ignoring comments
26. git restore recovers
- A. Cookies
 - B. Staged/unstaged lost changes
 - C. Passwords
 - D. Images
27. GitHub Projects board is used for
- A. Task management
 - B. Food delivery
 - C. Music playlist
 - D. Banking
28. LinkedIn Group members share
- A. Wallpapers
 - B. Profession-based resources
 - C. Cricket memes
 - D. Voice notes
29. Program documentation in GitHub can go into
- A. SMS
 - B. Wiki
 - C. Calendar
 - D. Games
30. LinkedIn premium provides
- A. Laundry bills
 - B. InMail credits & analytics
 - C. Car insurance
 - D. WiFi
31. Repository contains
- A. Singing tips
 - B. Branches and files

- C. USB driver
- D. Antivirus
- 32. git show displays
 - A. Images
 - B. Details of commit
 - C. Weather
 - D. Notifications
- 33. GitHub stars are for
 - A. Appreciation of repo
 - B. Block users
 - C. Data deletion
 - D. Video upload
- 34. git diff shows
 - A. Phone contacts
 - B. Code differences
 - C. Calendar events
 - D. WiFi speed
- 35. LinkedIn banner strengthens
 - A. Game ranking
 - B. Personal brand
 - C. WiFi network
 - D. RAM
- 36. LinkedIn connection request is used to
 - A. Block
 - B. Add professionals
 - C. Find restaurants
 - D. Send payments
- 37. git branch -d means
 - A. Add task
 - B. Delete branch
 - C. Pause music
 - D. Reboot
- 38. SSH Key in GitHub is for
 - A. Video sharing
 - B. Secure authentication
 - C. Free storage
 - D. Bluetooth
- 39. GitHub Contribution streak resets when
 - A. Rain comes
 - B. Day passes without contribution

- C. Battery low
- D. Saturday
- 40. Git is mainly used for
 - A. Antivirus
 - B. Version control
 - C. Cleaning RAM
 - D. Sharing location
- 41. LinkedIn endorsements validate
 - A. Blood group
 - B. Skills
 - C. Birth year
 - D. Salary
- 42. LinkedIn Profile views display
 - A. Calories burnt
 - B. People who visited your profile
 - C. Weather
 - D. Ringtones
- 43. git push
 - A. Sends commits to remote repo
 - B. Closes terminal
 - C. Deletes RAM
 - D. Installs Python
- 44. GitHub Issues are for
 - A. Playing quizzes
 - B. Tracking tasks/bugs
 - C. Blocking users
 - D. Banking
- 45. Merge in Git combines
 - A. Apps
 - B. Branches
 - C. Antivirus
 - D. Bluetooth
- 46. LinkedIn DM means
 - A. Download Manager
 - B. Direct Message
 - C. Data Mining
 - D. Device Memory
- 47. git status shows
 - A. Internet speed
 - B. Staged/unstaged file state

- C. CPU usage
 - D. Time
48. GitHub Pull Request review means
- A. Send money
 - B. Approve or comment on changes
 - C. Share music
 - D. Share location
49. LinkedIn hashtags help
- A. Switch languages
 - B. Increase discoverability
 - C. Report abuse
 - D. Block ads
50. GitHub Wiki is for
- A. Bike rental
 - B. Documentation & notes
 - C. Password recovery
 - D. Online shopping
51. git revert
- A. Undo a commit safely
 - B. Restart PC
 - C. Delete branch
 - D. Recover password
52. Merge conflicts occur when
- A. Battery low
 - B. Same lines modified in branches
 - C. RAM full
 - D. WiFi slow
53. Fast-forward merge occurs when
- A. Internet fast
 - B. Linear commit history
 - C. Branch deleted
 - D. Repo hidden
54. LinkedIn premium offers
- A. Free food
 - B. Advanced career tools
 - C. Furniture deals
 - D. Bike rental
55. git fetch
- A. Deletes repo
 - B. Downloads commits without merge

- C. Installs fonts
 - D. Sends emails
56. GitHub is mainly used for
- A. Messaging
 - B. Hosting Git repositories
 - C. Playing games
 - D. 3D modeling
57. LinkedIn Salary insights show
- A. Vehicle number
 - B. Average pay for job roles
 - C. Blood pressure
 - D. Weather
58. Local repository contains
- A. Mobile games
 - B. Code & commit history
 - C. Laptop battery
 - D. Music
59. GitHub Classroom is mainly for
- A. Farmers
 - B. Teachers & students
 - C. Doctors
 - D. Drivers
60. GitHub Sponsors support
- A. Movie actors
 - B. Open-source developers
 - C. Banks
 - D. Hospitals
61. git config user.name is used to
- A. Connect WiFi
 - B. Set username
 - C. Change brightness
 - D. Lock folder
62. LinkedIn “Open to work” means
- A. Not available
 - B. Looking for jobs
 - C. Account banned
 - D. Studying only
63. Repository on GitHub contains
- A. Movies
 - B. Wallpapers

- C. Code files
 - D. Music
64. GitHub README contains
- A. Phone contacts
 - B. Project description & usage
 - C. Selfie filter
 - D. Mobile apps
65. GitHub Desktop is
- A. Web browser
 - B. GUI for Git
 - C. Game launcher
 - D. Editor
66. GitHub badge icons display
- A. Age
 - B. License, topics etc.
 - C. OTP
 - D. Playlist
67. LinkedIn jobs is used for
- A. Grocery shopping
 - B. Finding job opportunities
 - C. Sending SMS
 - D. Gaming
68. git add . adds
- A. PDFs only
 - B. All tracked files
 - C. No files
 - D. Few random files
69. Working directory contains
- A. Files being edited
 - B. Deleted files
 - C. Shopping list
 - D. Temporary RAM
70. GitHub Organization refers to
- A. Restaurant
 - B. Group of developers
 - C. Bank
 - D. Gym
71. GitHub Pull Request in draft means
- A. PR ready
 - B. Still in progress

- C. Deleted
 - D. Merged
72. GitHub Actions automate
- A. Attendance
 - B. CI/CD workflows
 - C. Color theme
 - D. Phone lock
73. git reset does
- A. Reboot laptop
 - B. Hard delete/rollback changes
 - C. Play audio
 - D. Zoom screen
74. LinkedIn Follow is ideal for
- A. Celebrities/influencers
 - B. Strangers only
 - C. Phonebook sync
 - D. Maps
75. LinkedIn post scheduling means
- A. Delete CV
 - B. Publish content at specific time
 - C. Block recruiters
 - D. Mute profile
76. LinkedIn post helps users
- A. Play games
 - B. Share professional content
 - C. Track calories
 - D. Watch memes
77. LinkedIn networking success depends on
- A. Spamming
 - B. Meaningful engagement
 - C. Fake resumes
 - D. Blank profiles
78. Forking a repository creates
- A. Email draft
 - B. A duplicate repo under your account
 - C. Antivirus
 - D. Screenshot
79. git mv is used to
- A. Move/rename files
 - B. Compress photos

- C. Increase brightness
 - D. Change wallpaper
80. .gitignore is used to
- A. Change wallpaper
 - B. Ignore unwanted files
 - C. Play sound
 - D. Restart PC
81. GitHub Pages hosts
- A. Mobile apps
 - B. Static websites
 - C. Movies
 - D. PDFs only
82. git clone means
- A. Duplicate locally
 - B. Upload photos
 - C. Print invoices
 - D. Update antivirus
83. LinkedIn headline summarizes
- A. Hobbies only
 - B. Career identity and skills
 - C. Bank details
 - D. Movies
84. GitHub Repository visibility can be changed in
- A. Netflix
 - B. Repo settings
 - C. Wallpapers
 - D. WiFi
85. Staging area is also called
- A. Recycle bin
 - B. Index
 - C. Gallery
 - D. Memory card
86. git pull does
- A. Upload changes
 - B. Download & merge changes
 - C. Delete repo
 - D. Create branch
87. Git helps in
- A. Hacking passwords
 - B. Tracking source code changes

- C. Cooking
 - D. 3D animation
88. LinkedIn creator mode is used for
- A. Games
 - B. Content creation focus
 - C. Travel booking
 - D. Music
89. git show displays
- A. Images
 - B. Details of commit
 - C. Weather
 - D. Notifications
90. Distributed VCS means
- A. One central server
 - B. Each user has full repo copy
 - C. No commit history
 - D. Offline only
91. Merge button appears after
- A. Blue tick
 - B. PR approval
 - C. Password reset
 - D. Commit deletion
92. GitHub Contribution streak resets when
- A. Rain comes
 - B. Day passes without contribution
 - C. Battery low
 - D. Saturday
93. git commit records
- A. Contact list
 - B. Code snapshots
 - C. Phone calls
 - D. Fitness data
94. LinkedIn connection limit improves
- A. Audio
 - B. Networking reach
 - C. Car mileage
 - D. WiFi
95. Repository contains
- A. Singing tips
 - B. Branches and files

- C. USB driver
 - D. Antivirus
96. Git Bash is a
- A. Camera app
 - B. Terminal/emulator
 - C. Keyboard
 - D. Antivirus
97. LinkedIn Cover image includes
- A. Random memes
 - B. Career theme & achievements
 - C. Selfies only
 - D. Songs
98. Tagging someone on LinkedIn
- A. Orders food
 - B. Mentions people in posts
 - C. Downloads MP3
 - D. Changes font
99. Commit hash (SHA-1) refers to
- A. Font style
 - B. Unique commit ID
 - C. Image size
 - D. Password
100. LinkedIn recommendations are
- A. Shopping list
 - B. Written appreciation
 - C. Video playlist
 - D. Junk folder
101. GitHub Contribution streak counts
- A. Instagram posts
 - B. GitHub contributions
 - C. SMS sent
 - D. RAM
102. LinkedIn search uses
- A. GPS
 - B. Keywords & skills
 - C. PUBG ID
 - D. Music
103. A pull request means
- A. Request for money
 - B. Request to merge changes

- C. Shipment request
 - D. Delete branch
104. LinkedIn groups are for
- A. Selling courses
 - B. Topic-based professional discussions
 - C. Watch anime
 - D. Car loans
105. LinkedIn About section tells
- A. Height
 - B. Horoscope
 - C. Professional summary
 - D. Tattoos
106. GitHub star is for
- A. Appreciation of repo
 - B. Block users
 - C. Data deletion
 - D. Video upload
107. GitHub Organization refers to
- A. Restaurant
 - B. Group of developers
 - C. Bank
 - D. Gym
108. LinkedIn profile visibility shows
- A. TV shows
 - B. People who viewed profile
 - C. Phone apps
 - D. SMS backups
109. Job alerts notify
- A. Weather
 - B. New job updates
 - C. Train status
 - D. Traffic
110. GitHub Notification alerts
- A. IPL score
 - B. Repo activities
 - C. Bank account
 - D. Bluetooth
111. LinkedIn Learning provides
- A. Cooking lessons
 - B. Professional online courses

- C. Live cricket
- D. TV shows
- 112. GitHub Activities streak counts
 - A. Instagram posts
 - B. GitHub contributions
 - C. SMS sent
 - D. RAM
- 113. Git was created by
 - A. Bill Gates
 - B. Linus Torvalds
 - C. Tim Cook
 - D. Jeff Bezos
- 114. git clean removes
 - A. Untracked files
 - B. Commits
 - C. Emails
 - D. Reels
- 115. GitHub trending shows
 - A. Popular repositories
 - B. Weather
 - C. IPL scores
 - D. Passwords
- 116. LinkedIn poll post collects
 - A. Votes & opinions
 - B. WhatsApp numbers
 - C. Passwords
 - D. Location
- 117. git archive creates
 - A. Tar/zip snapshot
 - B. Delete branch
 - C. Exit terminal
 - D. Broadcast
- 118. GitHub branch protection blocks
 - A. Force pushes
 - B. Likes
 - C. Emails
 - D. Stickers
- 119. git stash pop does
 - A. Apply & remove stash
 - B. Delete repo

- C. Move folder
- D. Increase brightness

120. `git cherry-pick` does

- A. Apply specific commit
- B. Change URL
- C. Increase WiFi
- D. Backup phone