1. What is git
   1. Build tool
   2. Just storage
   3. Version controlling tool
   4. Developing tool
2. Command to push code
   1. Git push all
   2. git push origin main
   3. git commit push origin main
   4. git push main -cache
3. what ignore any file in git
   1. .gitignore
   2. .remove
   3. .ignore
   4. Don’t add it
4. What do you mean by commiting code
   1. Commiting to local branch
   2. Pushing the code
   3. Pulling the code
   4. Merge
5. Which statement is true about git
   1. Tool used for debugging
   2. Tool used for developing code
   3. Tool used to manage code
   4. None of the above
6. What is Junit Testing
   1. Testing entire code
   2. Testing specific functionality by isolating
   3. Testing on Browser
   4. Testing Entire project in shot
7. What is Mock
   1. Creating Object
   2. Creating Object with new KeyWord
   3. Create fake Object
   4. Just to avoid null pointer exception
8. Can we Test all method with Mockito
   1. Yes
   2. No
9. Can we mock final class with Mockito
   1. Yes
   2. No
10. Can we create fake Object of Interface Mockito
    1. Yes
    2. No
11. Advantages of Power Mockito
    1. We can test void method
    2. We can mock static private final method
    3. We can test block
    4. We can create any class Object
12. What is the use of @Before and @After
    1. it execute Before each Test and After Each Test
    2. it Execute only time before executing test and after executing test
    3. it execute After each Test and After Before Each Test
    4. it execute only time after executing test and before executing test
13. What is the advantage of Parameterized Test
    1. It executing only one time
    2. We can execute the one test case with different parameter with input and expected output
    3. We can use this to test private method
    4. We can use this to test final class
14. Why Testing is important
    1. To make sure code is giving expected output for provided input
    2. To just doing some task to take rest
    3. To just check how the code is working
    4. To just have knowledge of testing
15. How to verify the method get call in Mockito
    1. Mockito.verify(obj,Mockito.times(1)).method\_name();
    2. Mockito.count(obj,Mockito.times(1)). method\_name();
    3. Mockito.number(obj,Mockito.times(1)). method\_name();
    4. Mockito.count(obj,Mockito.times(1)). method\_name();
    5. @Mock.verify(obj)
16. How clone any repository
    1. git copy repository\_url
    2. git clone repository\_url
    3. git copy repository\_url
    4. git download repository\_url
17. what is untracked file in git
    1. file which I already available in git
    2. file which is newly created or no record in git
    3. file which is already available in git but modified in local
    4. file which up to date with git and local
18. what is stashing in git
    1. saving changes to local repository
    2. remove changes from local repository
    3. saving changes in remote repository
    4. deleting file from local system
19. how to add file to local repository with git
    1. git commit -m “message”
    2. git push origin \_branch\_name
    3. git pull origin branch\_name
    4. git add file\_name
20. git push origin branch\_name what this command do
    1. push the changes from remote branch to local branch
    2. push changes from local branch to remote branch
    3. committing the changes to local branch
    4. updating the file