1. What is git used for?

Ans: Git is an code hosting platform for version control and collaboration.

1. Name two git clients.

Ans: yahoo and Facebook

1. What is Docker?

Ans: Docker is an Application is a new set of tooling that enables end-to-end application consistency and scalability from developers to operators.

1. What do you mean by Collaborator?

Ans: Collaborator is combining of updated code and old one

1. What is a merge-conflict in git?

Ans:

1. What is cloning a git repository?

Ans: cloning is process to creating an local storage for repositories means we are giving path to store repositories

1. What is the purpose of branching in git?

Ans branching can help a two or more people can work on same project and later we can combine.

1. What is git version control?

Ans: Git version controller can help to tracking new changes made while software developing time.

1. What is a docker container?

Ans:

1. What is the difference between git commit and git push?

Ans :git commit is but nothing giving name to an folder that containing our doc what we are pushing to git account. And git push nothing but we are pushing commit folder to our online git account