1. Line1 Problems🡪Problem ,same file name, compilor error
2. Line2 Void🡪 void , compilor error
3. Line2 Static🡪 String , compilor error
4. Line 2 Semiecolon place is wrong we should eliminate it, compilor error
5. Line 3 System.out not System,in , compilor error 2 errors
6. Line 3 ‘hi, can we check this?’🡪” hi, can we check this?” , compilor error
7. In line 4 Cotation is the error 🡪 “Yeah, I know !!!” ,compilor error
8. In line 4 system.Out.prints🡪System.out.print 3 errors compilor error
9. / this a comment🡪 //This a comment

6)Git reflog command: Git uses the git reflog tool **to keep track of changes made to branch tips**. It lets you go back to any commit, even if it isn't referenced by any branch or tag. Following the rewriting of history, the reflog contains information about the former state of branches and allows for reverting to that state if necessary.

7)Git revert : the git revert command is used for **undoing changes to a repository's commit history**.

Git reset: git reset is a powerful command that is used **to undo local changes to the state of a Git repo**.

The difference between git revert and git reset is that git revert only remove the commit mentioned but git reset remove the commit mentioned and every commit after.

9)We don’t need to add and commit again ,but we should push the revert.

10) The number of commits will stay the same because the original commit will still be present

In the repository’s history ,but its change will have been undone by the new commit.