1-First problem is in the first line where the class name should be as the title of the java file. Which means that it should be Problems.

2-In the second line Void should be a lower case letter so it should be void and Static should be String and ; should not be present at the end.

3-In the third line we should put instead of , a point after System and the string should be between “”.

4-In the fourth line the string should be ended by “.

5-In the fifth line system should start by a capital case and out should start with a lower case and prints should be print and the string should be placed between “”.

6-This is a comment should start with 2 backslashes so the compiler will ignore it.

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.

For this reason, **git revert should be used to undo changes on a public branch, and git reset should be reserved for undoing changes on a private branch**. You can also think of git revert as a tool for undoing committed changes, while git reset HEAD is for undoing uncommitted changes

We need to stage commit and push after reverting because we changed on our local machine but on github nothing changed so we need to publish the modifications by pushing the new file as soon as we changed.