Create a 'hotfix' branch to fix an issue in the main code. Merge the 'hotfix' branch into 'main' ensuring that the issue is resolved.

```
$ git checkout hotix2
Switched to branch 'hotix2'
            sample.txt
swath@SwATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
$ git status
On branch hotix2
Changes to be committed:
   (use "git restore --staged <file>..." to unstage)
        modified: sample.txt
                            sample.txt
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
$ git status
On branch hotix2
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
$ git commit _-m_ "modified"
[hotix2 b1f9f6f] modified
1 file changed, 1 insertion(+), 1 deletion(-)
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
$ git push origin master
$ git push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 284 bytes | 284.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Swathipathipati/Day6.git
f01b7a7..b1f9f6f master -> master
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (hotix2)
$ git checkout master
Switched to branch 'master'
swath@SwATHI MINGW64 ~/OneDrive/Desktop/Textfile (master)
$ git merge hotix2
Updating f01b7a7..b1f9f6f
Fast-forward
 sample.txt | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)
swath@SWATHI MINGW64 ~/OneDrive/Desktop/Textfile (master)
$ git push origin master
Syrt push origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 284 bytes | 284.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Swathipathipati/Day6.git
f01b7a7..b1f9f6f master -> master
```