4. Git - HOL

Superset ID: 4174601

Name: Sneha Lakshmi S

E-mail: 727822tuio047@skct.edu.in

1) Exercise 4: GitWork

Solution:

```
MINGW64:/c/Users/mohan/GitDemo
                                                                                                       X
                                                                                                ohan@mohanapriya MINGW64 ~ (GitWork)
 cd ~/GitDemo
nohan@mohanapriya MINGW64 ~/GitDemo (main)
$ git checkout master
Switched to branch 'master'
our branch is up to date with 'origin/master'.
ohan@mohanapriya MINGW64 ~/GitDemo (master)
$ git status
On branch master
our branch is up to date with 'origin/master'.
Intracked files:
 (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
```

```
MINGW64:/c/Users/mohan/GitDemo

mohan@mohanapriya MINGW64 ~/GitDemo (master)

§ git checkout GitWork
Switched to branch 'GitWork'

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ echo "<greeting>Hello from GitWork branch</greeting>" > hello.xml

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ git add hello.xml

warning: in the working copy of 'hello.xml', LF will be replaced by CRLF the nex

t time Git touches it

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ git commit -m "Add hello.xml in GitWork branch"
On branch GitWork
nothing to commit, working tree clean

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ echo "<greeting>Updated content from GitWork branch

% echo "<greeting>Updated content from GitWork branch

% git status
On branch GitWork
Changes not staged for commit:
(use "git add *file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)

modified: hello.xml

no changes added to commit (use "git add" and/or "git commit -a")

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ git add hello.xml

no changes added to commit (use "git add" and/or "git commit -a")

mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)

§ git add hello.xml

warning: in the working copy of 'hello.xml', LF will be replaced by CRLF the nex

t time Git touches it
```

```
MINGW64:/c/Users/mohan/GitDemo
 mohan@mohanapriya MINGW64 ~/GitDemo (GitWork)
$ git commit -m "Update hello.xml in GitWork branch"
[GitWork ff58a86] Update hello.xml in GitWork branch
1 file changed, 1 insertion(+), 1 deletion(-)
  ohan@mohanapriya MINGW64 ~/GitDemo (GitWork)
 git checkout master
Switched to branch 'master'
  our branch is up to date with 'origin/master'.
  ohan@mohanapriya MINGW64 ~/GitDemo (master)
echo "<greeting>Hello from master branch</greeting>" > hello.xml
  ohan@mohanapriya MINGW64 ~/GitDemo (master)
git add hello.xml
arning: in the working copy of 'hello.xml', LF will be replaced by CRLF the nex
    time Git touches it
mohan@mohanapriya MINGW64 ~/GitDemo (master)
$ git commit -m "Add hello.xml in master branch"
[master a716afa] Add hello.xml in master branch
1 file changed, 1 insertion(+)
diff --git a/README.md b/README.md
deleted file mode 100644
index 11df79a..0000000
--- a/README.md
+++ /dev/null
--- GitDemo
No newline at end of file
diff --git a/branchfile.txt b/branchfile.txt
deleted file mode 100644
index d982aa6..0000000
--- a/branchfile.txt
+++ /dev/null
diff --git a/hello.xml b/hello.xml index 75b8864..2d8d754 100644
--- a/hello.xml +++ b/hello.xml
      -1 +1 @@
   <greeting>Updated content from GitWork branch</greeting>
<greeting>Hello from master branch</greeting>
  MINGW64:/c/Users/mohan/GitDemo
mohan@mohanapriya MINGW64 ~/GitDemo (master)
$ git difftool GitWork
Viewing (1/4): '.gitignore'
Launch 'p4merge' [Y/n]? n
Viewing (2/4): 'README.md'
Launch 'p4merge' [Y/n]? n
Viewing (3/4): 'branchfile.txt'
Launch 'p4merge' [Y/n]? n
 Viewing (4/4): 'hello.xml'
Launch 'p4merge' [Y/n]? n
  MINGW64:/c/Users/mohan/GitDemo
mohan@mohanapriya MINGW64 ~/GitDemo (master)
$ git merge GitWork --allow-unrelated-histories
Auto-merging hello.xml
CONFLICT (add/add): Merge conflict in hello.xml
Automatic merge failed; fix conflicts and then commit the result.
  ohan@mohanapriya MINGW64 ~/GitDemo (master|MERGING)
 monanemonanaprya Minomod ~/Gitbemo (master|MeRGING)
$ git merge Gitwork
error: Merging is not possible because you have unmerged files.
nint: Fix them up in the work tree, and then use 'git add/rm <file>'
hint: as appropriate to mark resolution and make a commit.
fatal: Exiting because of an unresolved conflict.
  nohan@mohanapriya MINGW64 ~/GitDemo (master|MERGING)
S git mergetool
```

OUTPUT:



