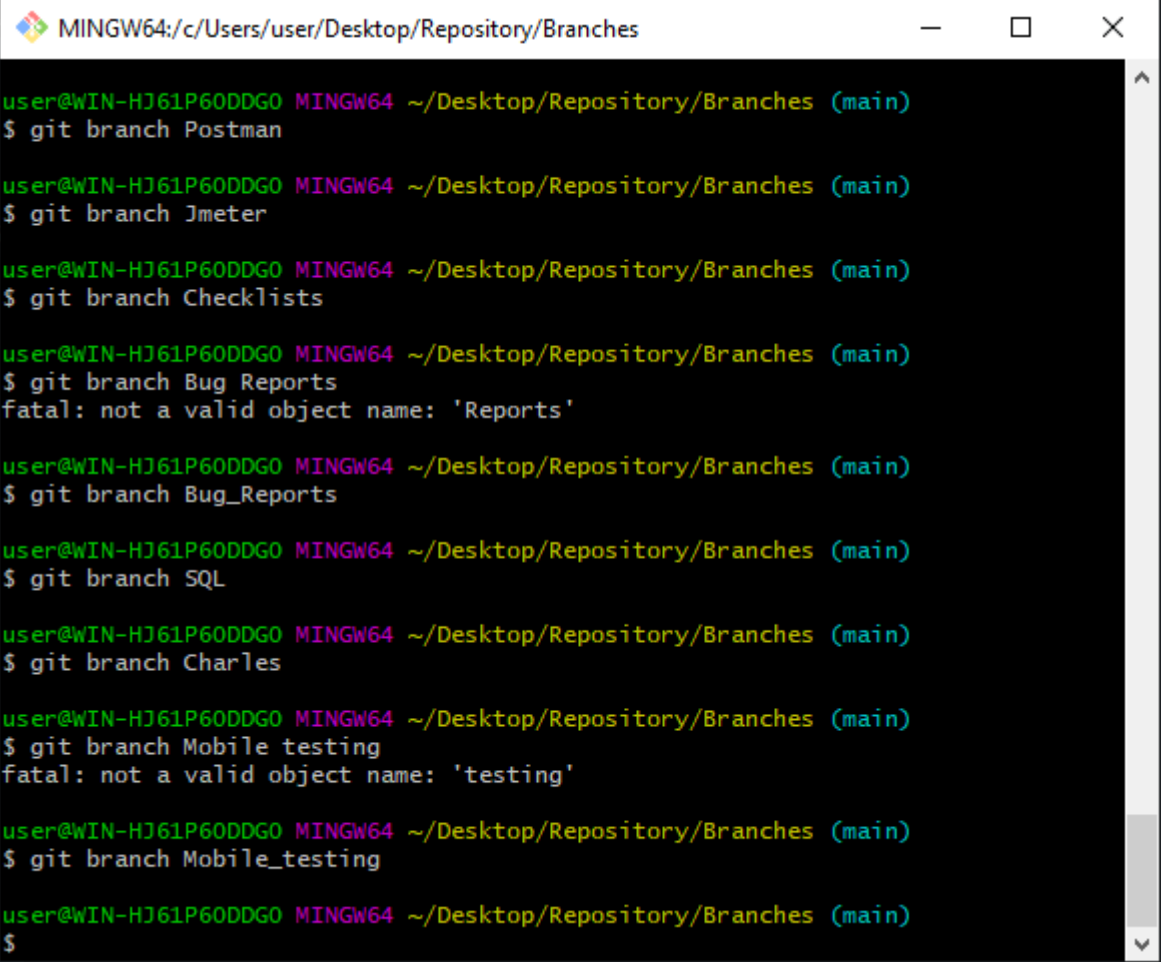
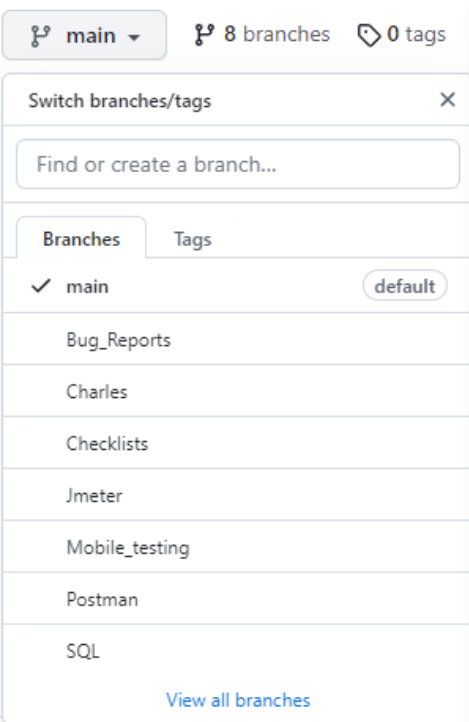
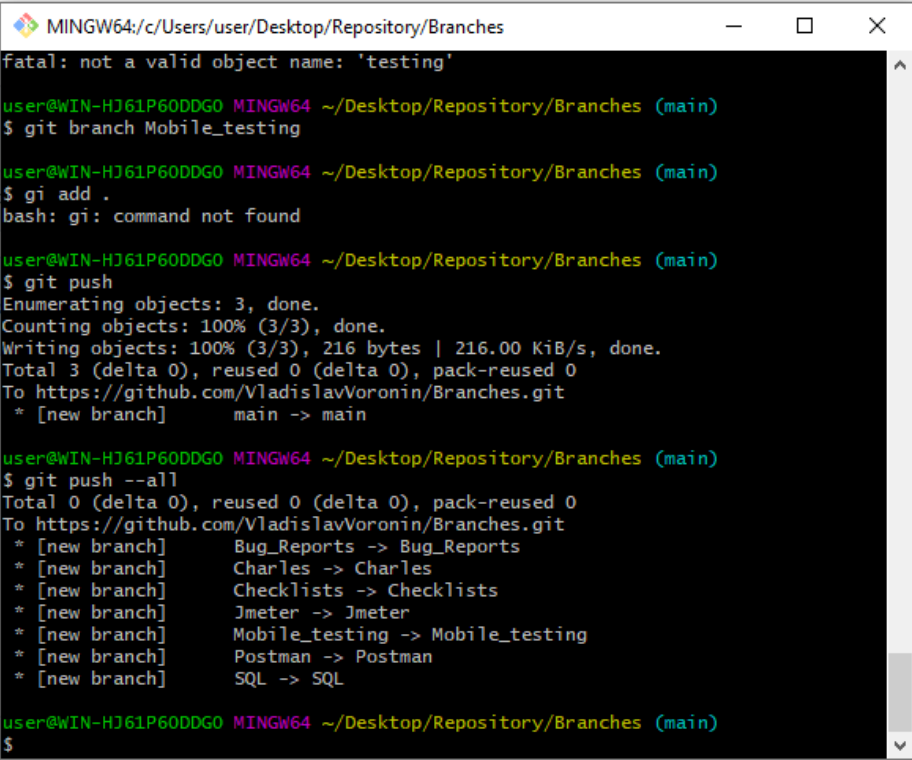

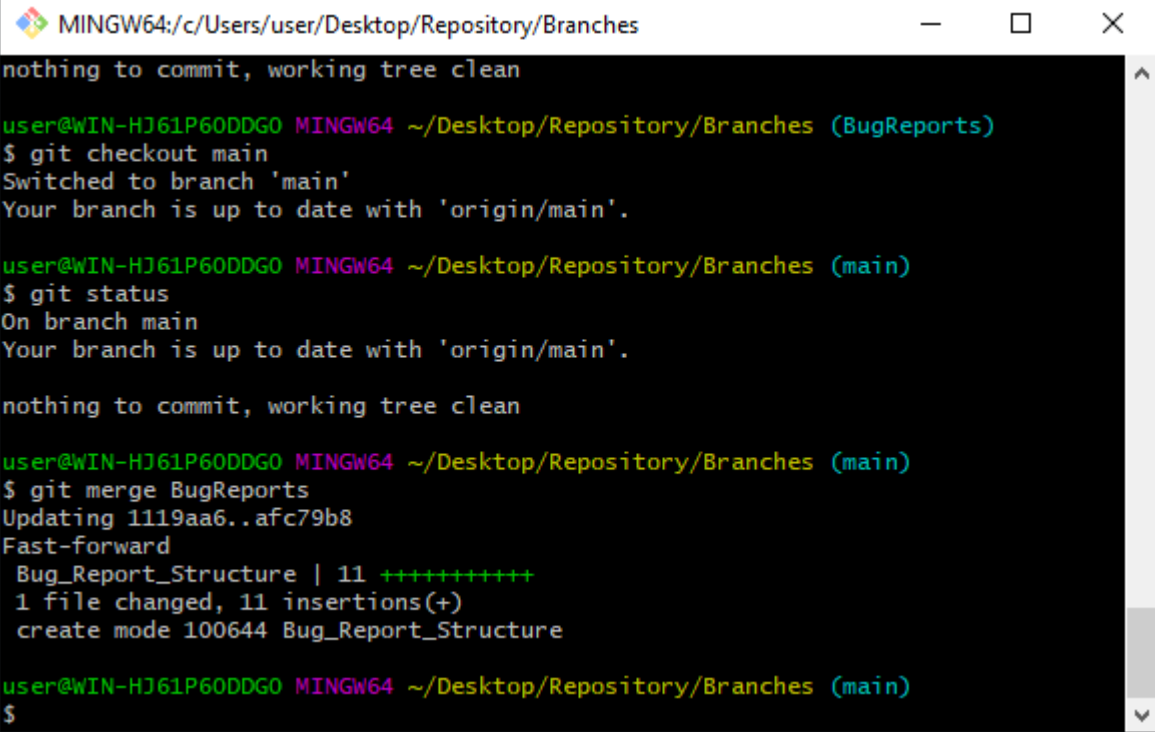
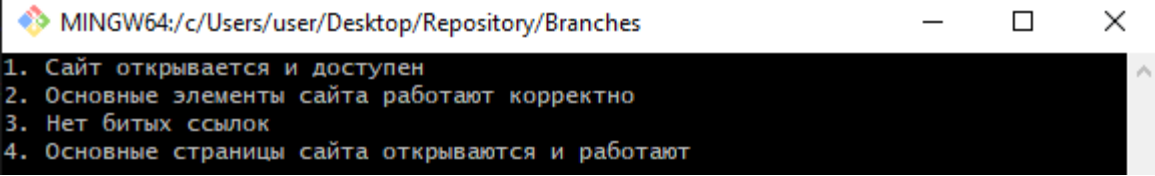
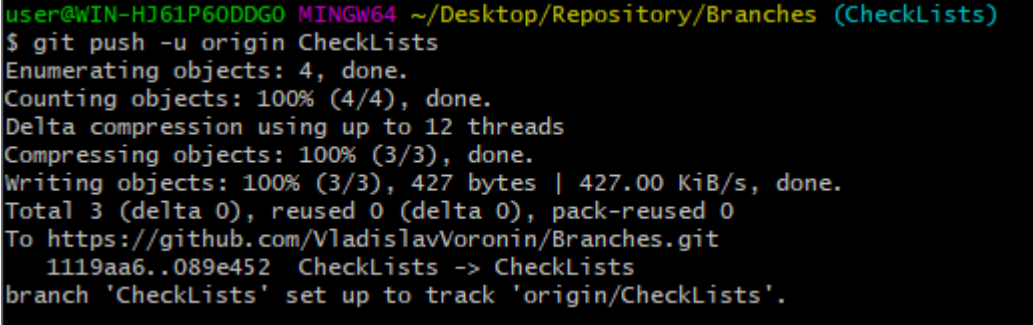
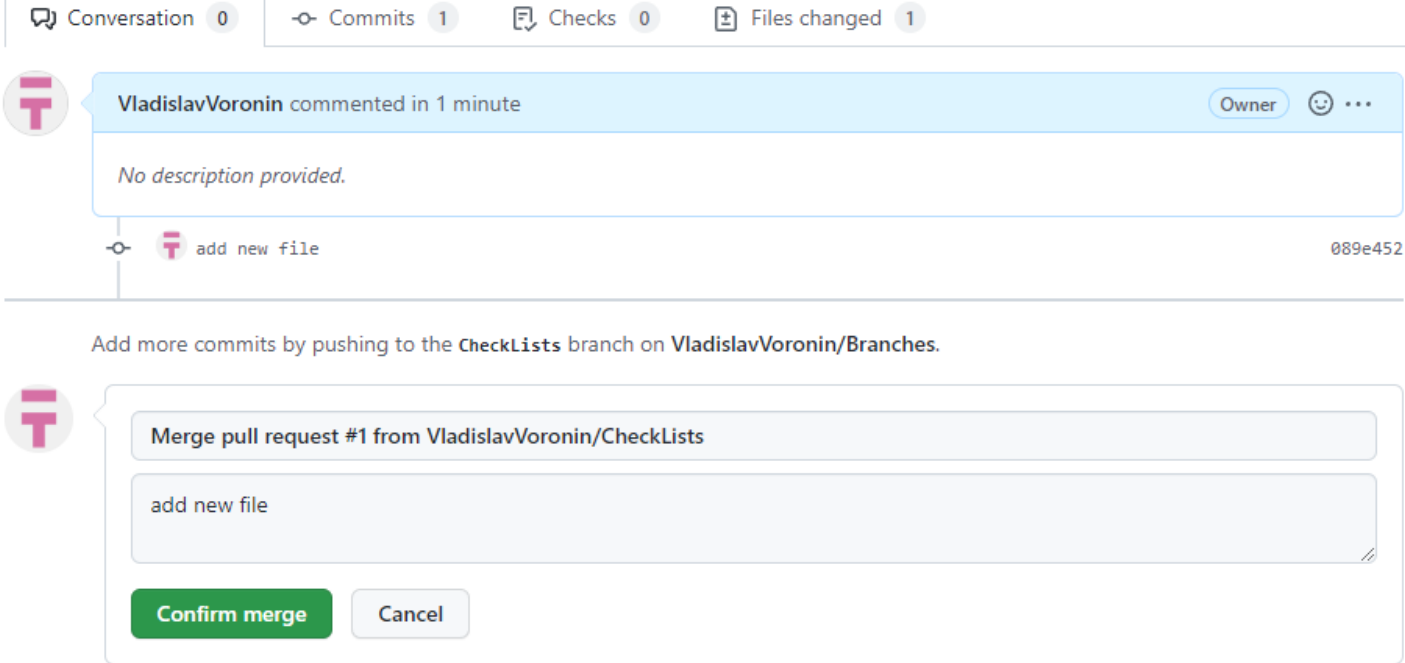


№	Задание	Команда	Пример применения
1	<p>На локальном репозитории сделать ветки для:</p> <ul style="list-style-type: none"> - Postman - Jmeter - CheckLists - Bag Reports - SQL - Charles - Mobile testing 	git branch	 <pre> MINGW64: c:/Users/user/Desktop/Repository/Branches user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Postman user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Jmeter user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Checklists user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Bug Reports fatal: not a valid object name: 'Reports' user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Bug_Reports user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch SQL user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Charles user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Mobile testing fatal: not a valid object name: 'testing' user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git branch Mobile_testing user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ </pre>

2	Запустить все ветки на внешний репозиторий	git push --all	 
3	В ветке Bag Reports сделать текстовый документ со структурой баг репорта	vim	

4	Запустить структуру багрепорта на внешний репозиторий	git add. git commit -m git push -u origin	<pre> user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (BugReports) \$ git push -u origin BugReports Enumerating objects: 4, done. Counting objects: 100% (4/4), done. Delta compression using up to 12 threads Compressing objects: 100% (3/3), done. Writing objects: 100% (3/3), 365 bytes 365.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 To https://github.com/VladislavVoronin/Branches.git 1119aa6..afc79b8 BugReports -> BugReports branch 'BugReports' set up to track 'origin/BugReports'. </pre>
5	Вмержить ветку Bag Reports в Main	git merge	 <pre> MINGW64:/c/Users/user/Desktop/Repository/Branches nothing to commit, working tree clean user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (BugReports) \$ git checkout main Switched to branch 'main' Your branch is up to date with 'origin/main'. user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git status On branch main Your branch is up to date with 'origin/main'. nothing to commit, working tree clean user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git merge BugReports Updating 1119aa6..afc79b8 Fast-forward Bug_Report_Structure 11 ++++++++ 1 file changed, 11 insertions(+) create mode 100644 Bug_Report_Structure user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ </pre>
6	Запустить main на внешний репозиторий.	git push -u origin	<pre> user@WIN-HJ61P60DDG0 MINGW64 ~/Desktop/Repository/Branches (main) \$ git push -u origin Total 0 (delta 0), reused 0 (delta 0), pack-reused 0 To https://github.com/VladislavVoronin/Branches.git 1119aa6..afc79b8 main -> main branch 'main' set up to track 'origin/main'. </pre>

7	В ветке CheckLists набросать структуру чек листа.	git checkout vim	
8	Запустить структуру на внешний репозиторий	git add. git commit -m git push -u origin	
9	На внешнем репозитории сделать Pull Request ветки CheckLists в main		

10	Синхронизировать Внешнюю и Локальную ветки Main	git pull	<pre>user@WIN-HJ61P60DDGO MINGW64 ~/Desktop/Repository/Branches (main) \$ git pull remote: Enumerating objects: 4, done. remote: Counting objects: 100% (4/4), done. remote: Compressing objects: 100% (2/2), done. remote: Total 2 (delta 0), reused 0 (delta 0), pack-reused 0 Unpacking objects: 100% (2/2), 757 bytes 63.00 KiB/s, done. From https://github.com/VladislavVoronin/Branches afc79b8..25ce3dd main -> origin/main Updating afc79b8..25ce3dd Fast-forward Checklist 4 ++++ 1 file changed, 4 insertions(+) create mode 100644 Checklist</pre>	
----	--	----------	--	--