|  |  |
| --- | --- |
| 1. На локальном репозитории сделать ветки для:  - Postman  - Jmeter  - CheckLists  - Bag Reports  - SQL  - Charles  - Mobile testing | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch Postman  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch Jmeter  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch CheckLists  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch Bug\_Reports  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch SQL  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch Charles  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch Mobile\_Testing  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git branch  Bug\_Reports  Charles  CheckLists  Jmeter  Mobile\_Testing  Postman  SQL  \* main  test\_branch |
| 2. Запушить все ветки на внешний репозиторий | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git push origin Bug\_Reports  Enter passphrase for key '/c/Users/User/.ssh/id\_rsa':  Total 0 (delta 0), reused 0 (delta 0), pack-reused 0  remote:  remote: Create a pull request for 'Bug\_Reports' on GitHub by visiting:  remote: https://github.com/Mari-87/QA-Course/pull/new/Bug\_Reports  remote:  To github.com:Mari-87/QA-Course.git  \* [new branch] Bug\_Reports -> Bug\_Reports  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git push origin Charles  Enter passphrase for key '/c/Users/User/.ssh/id\_rsa':  Total 0 (delta 0), reused 0 (delta 0), pack-reused 0  remote:  remote: Create a pull request for 'Charles' on GitHub by visiting:  remote: https://github.com/Mari-87/QA-Course/pull/new/Charles  remote:  To github.com:Mari-87/QA-Course.git  \* [new branch] Charles -> Charles  ………. |
| 3. В ветке Bag Reports сделать текстовый документ со структурой баг репорта | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ touch Bag\_Report.txt  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ vim Bag\_Report.txt |
| 4. Запушить структуру багрепорта на внешний репозиторий | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (Bug\_Reports)  $ git push -u origin Bug\_Reports  Enter passphrase for key '/c/Users/User/.ssh/id\_rsa':  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), 376 bytes | 376.00 KiB/s, done.  Total 3 (delta 1), reused 0 (delta 0), pack-reused 0  remote: Resolving deltas: 100% (1/1), completed with 1 local object.  To github.com:Mari-87/QA-Course.git  d63b742..dda5c02 Bug\_Reports -> Bug\_Reports  Branch 'Bug\_Reports' set up to track remote branch 'Bug\_Reports' from 'origin'. |
| 5. Вмержить ветку Bag Reports в Main | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (Bug\_Reports)  $ git switch -  Switched to branch 'main'  Your branch is up to date with 'origin/main'.  User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/mari/QA\_Course/QA-Course (main)  $ git merge Bug\_Reports  Updating d63b742..dda5c02  Fast-forward  Bag\_Report.txt | 2 ++  1 file changed, 2 insertions(+)  create mode 100644 Bag\_Report.txt |
| 6. Запушить main на внешний репозиторий | User@DESKTOP-AVNA7GA MINGW64 /d/Documents/Desktop/Mari/QA\_Course/QA-Course (main)  $ git push  Enter passphrase for key '/c/Users/User/.ssh/id\_rsa':  Everything up-to-date |
| 7. В ветке CheckLists набросать структуру чек листа. |  |
| 8. Запушить структуру на внешний репозиторий |  |
| 9. На внешнем репозитории сделать Pull Request ветки CheckLists в main | Находим на экране вкладку “Pull request”.  Кликаем по кнопке New pull request  Выбираем ветку (CheckLists), которую хотим сравнить с веткой “main”  Кликаем на кнопку Create pull request.  Поясняем pull request и снова кликаем кнопку Create pull request.  Rликаем по запросу и смотрим изменения, выбрав вкладку Files changed  Переходим на вкладку “Conversation” и кликаем кнопку Merge pull request.  кликаем Confirm merge |
| 10. Cинхронизировать Внешнюю и Локальную ветки Main |  |
|  |  |
|  |  |
|  |  |

**Homework\_assignments\_L3**