JSON

4. Create an external repository called JSON.

5. Clone the JSON repository to the local machine.

6. Inside the local JSON, create a “new.json” file.

7. Add file under git.

8. Commit the file.

9. Push the file to an external GitHub repository.

10. Edit the content of the “new.json” file - write information about yourself (name, age, number of pets, future desired salary). Everything is written in JSON format.

11. Push changes to an external repository.

12. Create preferences.json file

13. In the preferences.json file, add information about your preferences (Favorite movie, favorite series, favorite food, favorite season, side you would like to visit) in JSON format.

14. Create a file sklls.json add information about the skills that will be studied on the course in JSON format

15. Send 2 files at once to an external repository.

16. On the web interface, create the bug\_report.json file.

17. Make Commit changes (save) changes on the web interface.

18. Modify the bug\_report.json file on the web interface, add a bug report in JSON format.

19. Make Commit changes (save) changes on the web interface.

20. Synchronize external and local JSON repository

XML

21. Create an external repository called XML.

22. Clone the XML repository to the local machine.

23. Inside the local XML, create a “new.xml” file.

24. Add file under git.

25. Commit the file.

26. Push the file to an external GitHub repository.

27. Edit the content of the “new.xml” file - write information about yourself (name, age, number of pets, future desired salary). Everything is written in XML format.

28. Push changes to an external repository.

29. Create preferences.xml file

30. In the preferences.xml file, add information about your preferences (Favorite movie, favorite series, favorite food, favorite season, side you would like to visit) in XML format.

31. Create a file sklls.xml add information about the skills that will be studied on the course in XML format

32. Make a commit in one line.

33. Send 2 files at once to an external repository.

34. Create a bug\_report.xml file on the web interface.

35. Make Commit changes (save) changes on the web interface.

36. Modify the bug\_report.xml file on the web interface, add a bug report in XML format.

37. Make Commit changes (save) changes on the web interface.

38. Synchronize external and local XML repository

TXT

1. Create an external repository called TXT.

2. Clone the TXT repository to the local computer.

3. Inside the local TXT, create the “new.txt” file.

4. Add file under git.

5. Commit the file.

6. Submit the file to an external GitHub repository.

7. Edit the contents of the “new.txt” file - write information about yourself (name, age, number of pets, future desired salary). Everything should be written in TXT format.

8. Push changes to an external repository.

9. Create preferences.txt file

10. Add information about your preferences (Favorite movie, favorite series, favorite food, favorite season, side you would like to visit) in the file preferences.txt in TXT format.

11. Create a file sklls.txt add information about the skills that will be studied on the course in TXT format

12. Make a commit in one line.

13. Send 2 files at once to an external repository.

14. Create a bug\_report.txt file on the web interface.

15. Make Commit changes (save) changes on the web interface.

16. Modify the bug\_report.txt file on the web interface, add a bug report in TXT format.

17. Make Commit changes (save) changes on the web interface.

18. Synchronize external and local TXT repository