**How to work with Git & Github using Eclipse | Commit | Push | Branching | Pull Request | Merging**

Modification

1) What is Git?

2) What is Github?

3) How to Work with Git & Github in Eclipse

20:55 Creating a project

22:53 Creating a local repository and adding project to it

25:27 Adding files to Staging area

25:46 Commiting changes

27:30 Uploading code on github (push)

34:02 Inviting collaborators to a lead's personal repository

35:10 Accepting inivation to a lead's personal repository

37:04 Cloning repository (pull)

38:54 Importing project from Git local repository into Eclipse

40:18 Making changes to the project

41:45 Adding files to Staging area

42:20 Creating a new branch

43:29 Commiting changes to a new branch

44:44 Uploading new branch on github (push)

47:30 Sending pull request to reviewers

50:31 Reviewing pull request

53:49 Changing the code according to the review

54:38 Adding files to Staging area

54:52 Commiting changes to a new branch

56:11 Sending pull request to reviewers

57:26 Reviewing pull request

58:42 Merging the code to master branch@20:55 Creating a project

22:53 Creating a local repository and adding project to it

25:27 Adding files to Staging area

25:46 Commiting changes

27:30 Uploading code on github (push)

34:02 Inviting collaborators to a lead's personal repository

35:10 Accepting inivation to a lead's personal repository

37:04 Cloning repository (pull)

38:54 Importing project from Git local repository into Eclipse

40:18 Making changes to the project

41:45 Adding files to Staging area

42:20 Creating a new branch

43:29 Commiting changes to a new branch

44:44 Uploading new branch on github (push)

47:30 Sending pull request to reviewers

50:31 Reviewing pull request

53:49 Changing the code according to the review

54:38 Adding files to Staging area

54:52 Commiting changes to a new branch

56:11 Sending pull request to reviewers

57:26 Reviewing pull request

58:42 Merging the code to master branch@20:55 Creating a project