Q1: Yes. SVN & Git.

Q2: yes. Bash.

Q3: add puts the file under Git's version control.

Q4: commits creates a new version on our local repository.

Q5: push creates a new version on the remote repository.

Q6: 2. 3.

Q7: two commits.

Q8: almajeas (Ali Almajed).

Q9: adding newfile.txt to the repository.

Q10: 2. 3.

Q11: 0. 1 each.

Q12: it creates a mini repository that's tracked separately than the other branches.

Q13: It changes the current working branch.

Q14: 2. 3.

Q15: 2. 2. 1 fast-forward & 1 manual.

Q16: 3.

Q17:No. because each one hasn't been merged with the other so they still don't have the information that the other one has (the added usernames to the README.txt).