Question 1 Yes, Git and SVN. Question 2 Minimally with cmd. Question 3 It adds a file to the list to be committed. Question 4 It makes a local backup of all files on the list of those to be committed. Question 5 It pushes a copy of all files on the commit list to the git servers for storage. Question 6 2, 3 Question 7 3 **Question 8** Eric Question 9 It added the new file Question 10 2, 3 Question 11 0, 1 per branch Question 12 It creates a new, separate sub-repository. Question 13 Checkout changes which branch you're working on. Question 14 2, 3 Question 15 2, 2, 1 fast-forward, 1 manually (that worked) Question 16 3 Question 17 1, the second merge put one in sync and one out of sync.