1. When you clone a remote repository, you receive:
Ans: A complete copy, including all branches and their detailed history
2. To make a compressed tarball of the most current version of your repository, do:
Ans: git archive HEAD > myproject.tar.gz git archive gzip > myproject.tar.gz
3. Someone's remote branch could be merged into a certain branch on a repository by using (select all that apply):
Ans:
 Having the person issue a pull request and then having the maintainer take care of it Having the person doing a push if and only if that person has commit privileges for the remote repository
4. A bare repository:
Ans: Has no working files and is used only for cloning, fetching and pushing
5. To make a repository on your machine visible to others across the internet using the git protocol you must:
Ans: Configure and enable the git daemon service