Module 1:

1. **What is Git primarily used for?**  
   ✅ **Version control**
2. **What is the first step to create a new repository in Git?**  
   ✅ **Initialize a new repository using git init**
3. **What is the purpose of the git config command?**  
   ✅ **To configure global or repository-specific settings**
4. **What is the best description of a repository from the choices below?**  
   ✅ **A repository is a location where all the files of a particular project are stored.**
5. **What will the command nano README return?**  
   ✅ **A text file named README**
6. **What is the first step to install Git on a Linux machine?**  
   ✅ **Run sudo apt install git in the terminal**
7. **What is the command for moving files to the staging area?**  
   ✅ **git add**
8. **After you enter a commit message, how do you save that message?**  
   ✅ **Press Ctrl-o and Enter key**
9. **What command would you use to add the commit message “Revisions complete” at the same time you enter a git commit command?**  
   ✅ **git commit -m "Revisions complete"**
10. **What command will allow you to view all the commits?**  
    ✅ **git log**