**Day 1 VC solution**

1. **Git is a tool that helps you save and manage changes to your code or files over time.**
2. **False**
3. **git –version**
4. **Which option should you use to set the default user name for every repository on your computer?** Top of Form

* No need to specify, that is the default
* --A
* --global
* --all Bottom of Form

1. **What is the command to set the user email for the current repository?**

* Top of Form
* git config email
* git config user. Email
* git user. Email of Form
* **What is the command to add all files and changes of the current folder to the staging environment of the Git repository?**
* Top of Form
* git add –all
* git adds
* git add --files
* Bottom of Form

1. **What is the command to get the current status of the Git repository?** Top of Form

* git config –status
* git status
* git get Status
* --status
* Bottom of Form

1. **What is the command to initialize Git on the current repository?**

* Top of Form
* git unit
* git starts
* start git
* initialize Gi Bottom of Form

1. **False**
2. **git commit -m**
3. **git commit -m "New email"**
4. **git log**
5. **In Git, a branch is:**

* Top of Form
* A secret part of Git config.
* A small wooden stick you can use to type commands.
* Nothing, it is a nonsense word.
* A separate version of the main repository Bottom of Form

1. **git branch new-email**
2. **git switch new-email**
3. **git merge new-email**