**Adding answer for ticket #1, changing directory #2**

1. **JQ: Give an example of a class selector and an ID selector**

* $('.class-name');
* $('#id-name');

1. [**How do I save in vi?**](https://github.com/up4all/exercises/issues/34)

* :w

1. [**GIT: How do I change a commit?**](https://github.com/up4all/exercises/issues/33)

* git commit --amend

1. [**GIT: How do I clone a repo?**](https://github.com/up4all/exercises/issues/32)

* git clone <https://github.com/thanduxolo/exercises.git>

1. **GIT: How do I list my changes?**

* ls

1. [**GIT: How do I change to my project directory?**](https://github.com/up4all/exercises/issues/30)

* cd directory\_name

1. **GIT: How do I check my git config?**

* git config –list

1. [**GIT: How do I see what files are tracked or untracked?**](https://github.com/up4all/exercises/issues/28)

* git status

1. [**GIT: How do I push a file to the remote?**](https://github.com/up4all/exercises/issues/27)

* git push origin master

1. [**GIT: What should I put in my commit message?**](https://github.com/up4all/exercises/issues/26)

* A brief comment on your changes

1. [**GIT: How do I make a commit?**](https://github.com/up4all/exercises/issues/25)

* git commit -m”commit message”

1. [**GIT: How do I add a file to a commit?**](https://github.com/up4all/exercises/issues/24)

* git add file\_name

1. [**GIT: What is a commit?**](https://github.com/up4all/exercises/issues/23)

* Commit record changes to the repository**.**

1. [**GIT: Where do you run git commands from?**](https://github.com/up4all/exercises/issues/22)

* From a Command Line Interface(CLI)

1. [**What is a docroot or document root?**](https://github.com/up4all/exercises/issues/21)

* The document root is a directory (a folder) that is stored on a host's servers and that is designated for holding web pages. When someone else looks at your web site, this is the location they will be accessing.

1. [**How do I change to my project directory?**](https://github.com/up4all/exercises/issues/20)

* cd directory-name

1. [**What do I mean when I say change to your project directory?**](https://github.com/up4all/exercises/issues/19)

* You want me to change to my working directory.

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/18"'HYPERLINK "https://github.com/up4all/exercises/issues/18"s a working directory?**](https://github.com/up4all/exercises/issues/18)

* A directory that contains all the files and folders of a project that I am currently working on.

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/17"'HYPERLINK "https://github.com/up4all/exercises/issues/17"s a file?**](https://github.com/up4all/exercises/issues/17)

* A file is a named collection of related information that is retained in storage.

1. [**JS: Explain the scope of variables declared using**](https://github.com/up4all/exercises/issues/16)[**"HYPERLINK "https://github.com/up4all/exercises/issues/16"varHYPERLINK "https://github.com/up4all/exercises/issues/16""**](https://github.com/up4all/exercises/issues/16)[**and those declared without**](https://github.com/up4all/exercises/issues/16)[**"HYPERLINK "https://github.com/up4all/exercises/issues/16"varHYPERLINK "https://github.com/up4all/exercises/issues/16""**](https://github.com/up4all/exercises/issues/16)

* Variables declared using “var” are declared in the current scope. If the declaration appears in a function – a local variable is declared; if it is in a global scope – a global variable is declared.
* On the other hand variables without “var” keyword, if declared within a function that variable will be global in scope.

1. [**JS: How can we debug in the browser?**](https://github.com/up4all/exercises/issues/15)

* You need to install Firebug.

1. [**JS: When do you use**](https://github.com/up4all/exercises/issues/14)[**"HYPERLINK "https://github.com/up4all/exercises/issues/14"varHYPERLINK "https://github.com/up4all/exercises/issues/14""**](https://github.com/up4all/exercises/issues/14)[**in front of your variables?**](https://github.com/up4all/exercises/issues/14)

* When you declare those variables.

1. [**JS: What are the javascript data types?**](https://github.com/up4all/exercises/issues/13)

* Are the types of data a javascript variable can contain. For example string, number, boolean, array and object.

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/12"'HYPERLINK "https://github.com/up4all/exercises/issues/12"s a directory?**](https://github.com/up4all/exercises/issues/12)

* A special type of file that contains a list of objects(e.g. files, directories).

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/11"'HYPERLINK "https://github.com/up4all/exercises/issues/11"s a URL?**](https://github.com/up4all/exercises/issues/11)

* URL stands for Uniform Resource Locator, and is used to specify addresses on the World Wide Web. A URL is the fundamental network identification for any resource connected to the web (e.g., hypertext pages, images, and sound files).

1. [**JS: WhatHYPERLINK "https://github.com/up4all/exercises/issues/10"'HYPERLINK "https://github.com/up4all/exercises/issues/10"s the acronym for remembering the order of operations?**](https://github.com/up4all/exercises/issues/10)

* BODMAS

1. [**JS: WhatHYPERLINK "https://github.com/up4all/exercises/issues/9"'HYPERLINK "https://github.com/up4all/exercises/issues/9"s a boolean?**](https://github.com/up4all/exercises/issues/9)

* A binary variable, having two possible values called “true” and “false.”

1. [**JS: WhatHYPERLINK "https://github.com/up4all/exercises/issues/8"'HYPERLINK "https://github.com/up4all/exercises/issues/8"s the order of operations in math?**](https://github.com/up4all/exercises/issues/8)

* Brackets, Division and Multiplication, Addition and subtraction

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/7"'HYPERLINK "https://github.com/up4all/exercises/issues/7"s a remote?**](https://github.com/up4all/exercises/issues/7)

* Remote is version of a project that is hosted on the Internet or network somewhere.

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/6"'HYPERLINK "https://github.com/up4all/exercises/issues/6"s a client?**](https://github.com/up4all/exercises/issues/6)

* A computer that is capable of obtaining information and applications from a server**.**

1. [**WhatHYPERLINK "https://github.com/up4all/exercises/issues/5"'HYPERLINK "https://github.com/up4all/exercises/issues/5"s a server?**](https://github.com/up4all/exercises/issues/5)

* A computer or computer program that manages access to a centralized resource or service in a network.

1. [**What are the elements of a command?**](https://github.com/up4all/exercises/issues/4)

* The command contains the name of the user, the name of the computer and the name of the current directory.

1. [**How do you re-run the previous command?**](https://github.com/up4all/exercises/issues/3)

* CTRL + p

1. [**How do I see whatHYPERLINK "https://github.com/up4all/exercises/issues/2"'HYPERLINK "https://github.com/up4all/exercises/issues/2"s in the root directory?**](https://github.com/up4all/exercises/issues/2)

* ls

1. [**How do I change to the directory above mine?**](https://github.com/up4all/exercises/issues/1)

* cd ..