Moore Digital Archive

# Editing Description Document

Version 1.0

01/16/2020

Document Number: 1A

Contract Name and Number: Tejas Magar (716-4792695)

Please follow the steps below for editing the documents: -

1. Go to the CWRC site: - <https://cwrc-writer.cwrc.ca/>
2. After that a screen will appear showing the various repositories (like below screenshot):-

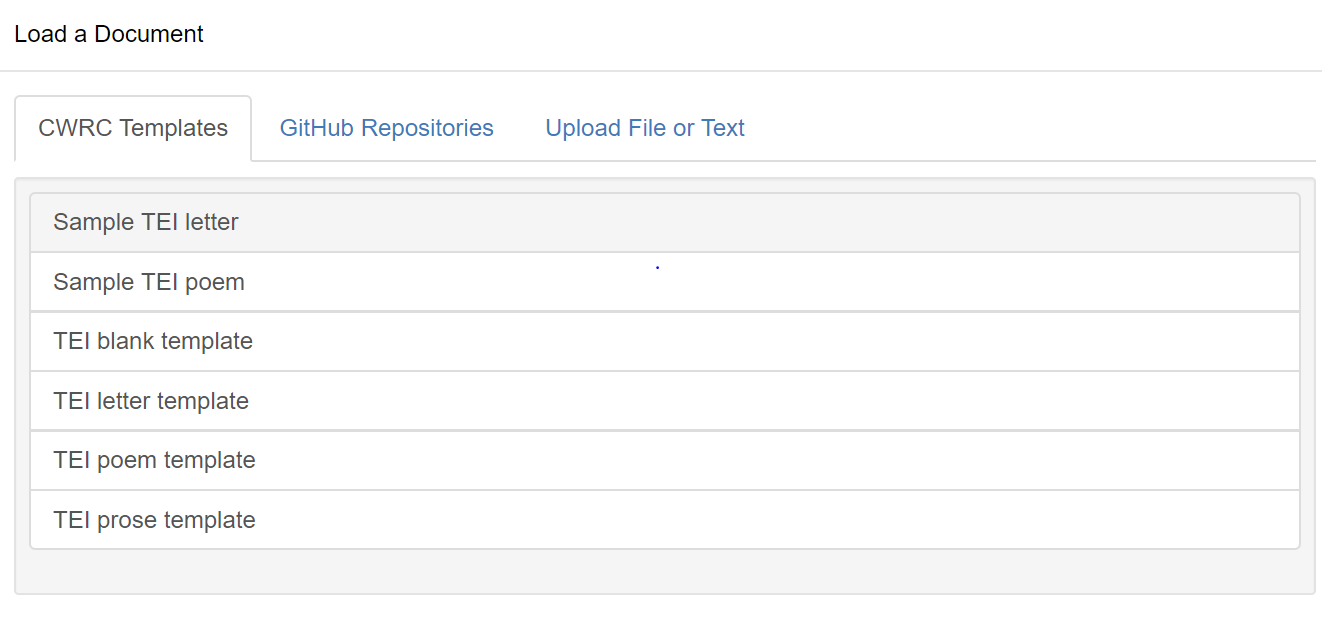


Fig 1. Loading a document in editor

1. Next , click on GitHub Repositories >Under My Repositories> "Show repositories for which I am:" Click on **Collaborator**> [**tejasmagar/CWRC-GitServer**](https://cwrc-writer.cwrc.ca/) and then Next, follow this file path to load the sample document: **mmda\_tei\_samplenew.xml**

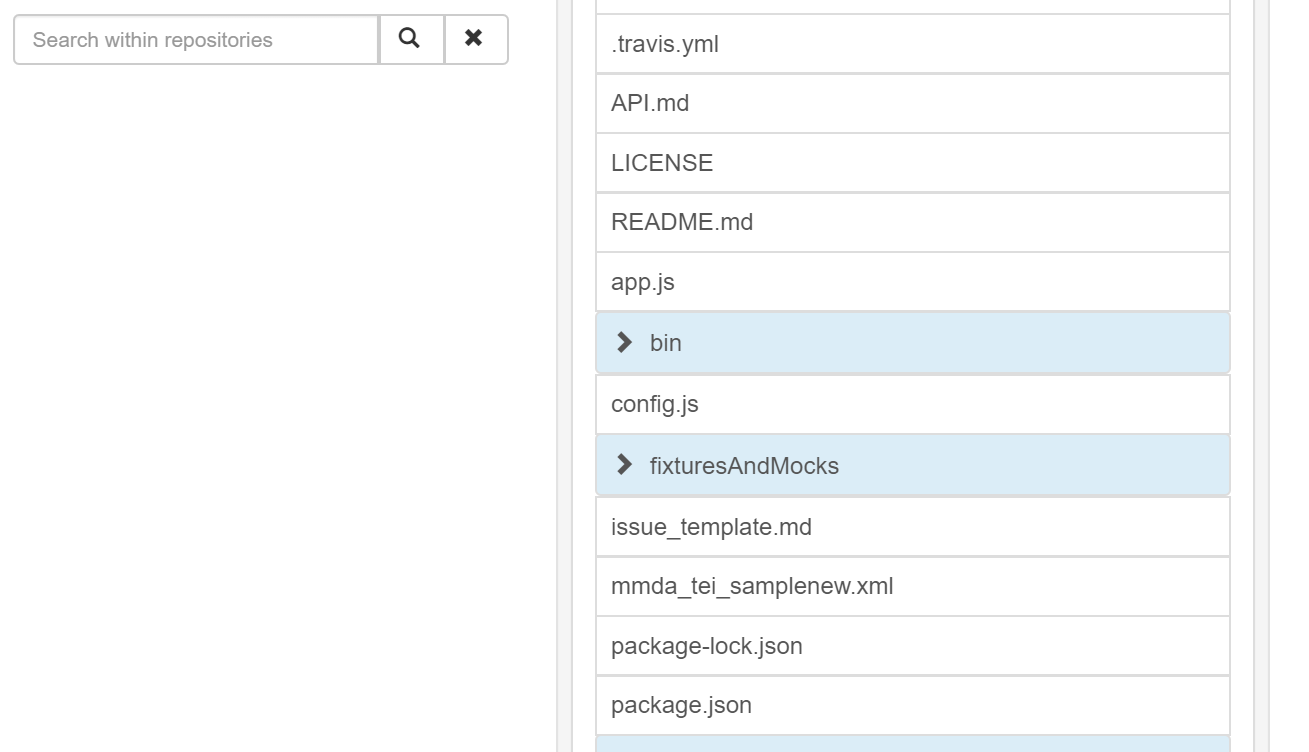


Fig 2. Path to xml file

1. The editor will open with the tags and the images , after which the editing actions could be performed.

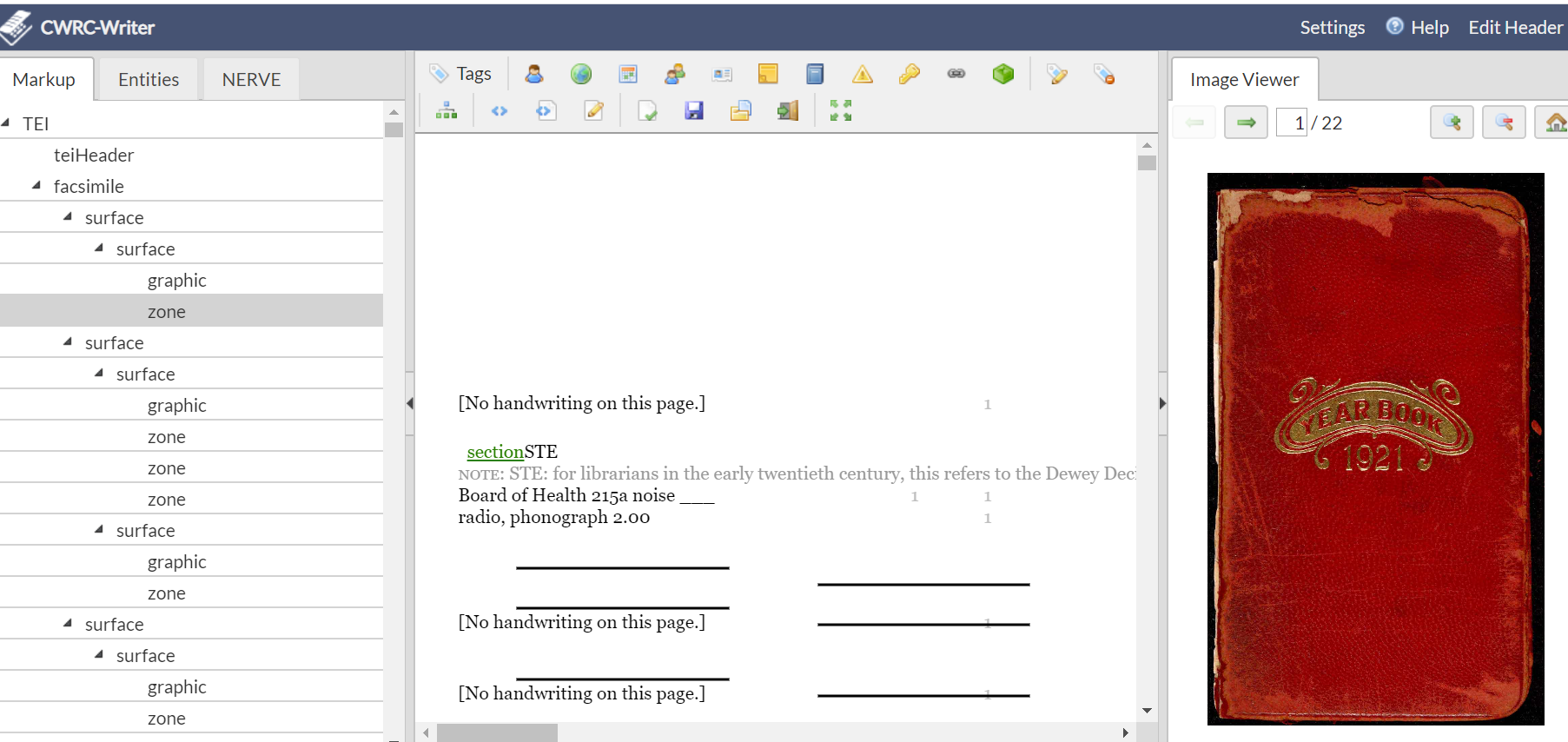
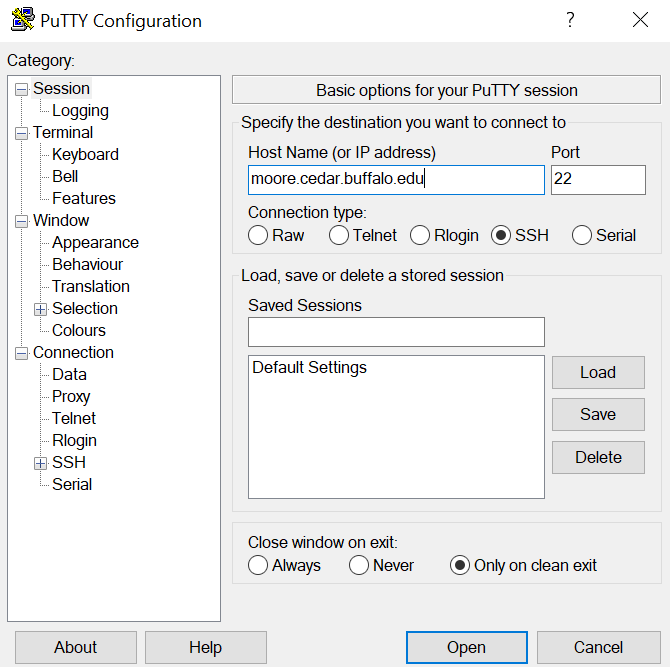


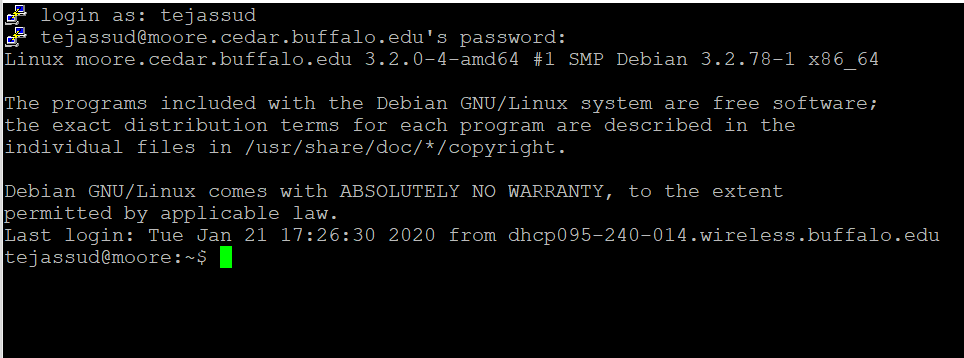
Fig 3. Editor in CWRC

**Installation of Node Npm on Remote Server (Through PuttyGen)**

1. To install node , connect to the server using Putty software . Enter the host name of the server- moore.cedar.buffalo.edu and Port 22 and click on open.



2. Then enter your username and password in order to connect to the server.

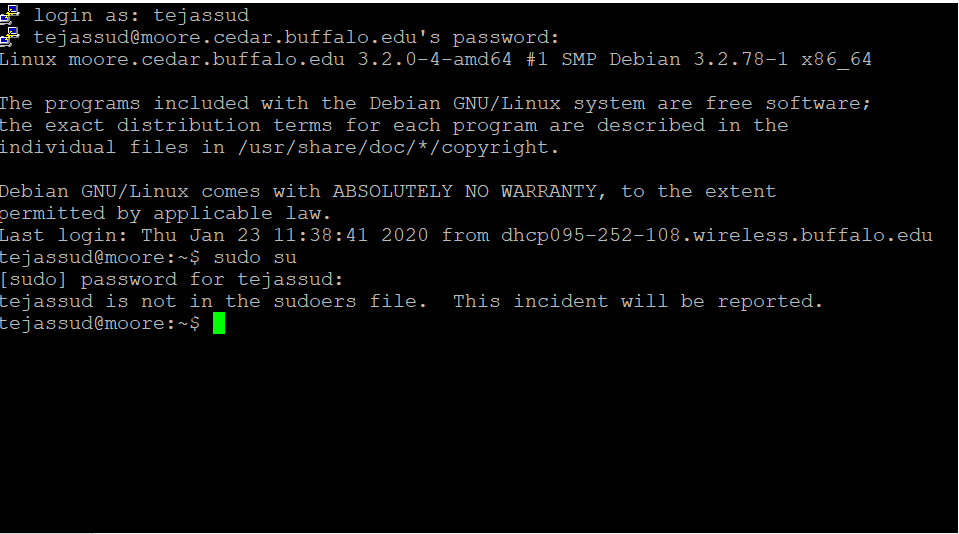


3. To install node, we will have to be root user on the server, type the following commands: -

**sudo su**

and password of the root user.

(Note if you not added in the list of root user you will not to able to install node.js and will get the below message).



4. Once you are logged in as root, perform the following commands: -

commands:-

[sudo] apt-get install python-software-properties

[sudo] apt-add-repository ppa:chris-lea/node.js

[sudo] apt-get update node.js installation

[sudo] apt-get install nodejs

Now checking node.js version

node -v

5. Once node.js is installed we can create an instance of CWRC git on the remote server by performing the following steps: -

* Download the code for this repository, or clone the repository(https://github.com/cwrc/CWRC-GitWriter.git)
* Install all the npm package dependencies: npm install
* Browserify the code to package it up for deployment: npm run build