The token is generated using OAUTH authorization.

Python Program “tk\_oauth.py” is written to generate the token for the user by giving the user credentials “username” and “password”. The libraries used are github3 and github.   
The token is generated for the scopes user and repo. The repo scope grants access to public and private repository.

The issues list for a private repo can be generated using the python program “issues\_privaterepo.py”

The request python module is used to generate the issues list.

The issues list can also be generated using the cURL.

The cURL command for issues is “curl -i <https://api.github.com/repos/username/reponame/issues>”

For private repository the Token should be added in Header as ' -H "Authorization: token OAUTH-TOKEN" ' and it can also be added in parameters

curl -i <https://api.github.com/repos/username/reponame/issues?'access_token'='OAUTH-TOKEN>'