# 1. Using Ethereum TestRPC and Web3js to interact with ethereum smart contract proj.sol at remix browser.

# 2. TestRPC and Web3js for providing UI interface and facilitate interaction with client.

# 3. Project dependencies are generated and stored at code\proj\ as json files named package.

# 4. Web3js is Etherium javascript API used to interact with a local node through RPC calls(TestRPC).

# 5. Smart contract at the Remix Browser executed with javascriptVM shown in pic.

# 6. To interact with user the smart contract run option is set to Web3provider and web3js.

# 7. And ethereum contact is run on port 8545.

# 8. Remix runs at https but interaction is to be done locally so we change the https of remix browser to http.

Developed webbased Dapp…

In module 3 folder video and web3js coded index.html file and along with its associated .css file

# 

# 