**Goal:** Connect Truffle to the RSK network and deploy ERC-20 token smart contract (pragma solidity 0.5.2) (using Open Zeppelin libraries).

**Step by Step Guide -** https://developers.rsk.co/tutorials/tokens/create-a-token/

Sticky Notes (key shortcuts for command prompt)

**Connect to truffle**

truffle console --network testnet

**Recompile within truffle (check your directory)**

truffle compile

**Redo migration within truffle (check your directory)**

truffle migrate --reset

**Connect with your token for commands**

const token = await Token.deployed()

**Once connected to your token, “type token.” And then press “tab” twice**

token. [TAB] [TAB]

**Check gas balance to check the balance, run this command in Truffle console:**

(await web3.eth.getBalance(account)).toString()