command for the uploading is to use the ts-node command then navigate to candymachinev2 then -e for devnet then level i.e -l debug then -c name for the upload and then -cp navigate to your config.json file and lastly path to upload from which should have both pics and its asset commands.

ts-node packages/cli/src/candy-machine-v2-cli.ts upload -e devnet -k C:\Users\sthak\Desktop\metaplex\devnet.json -l debug -c example -cp C:\Users\sthak\Desktop\metaplex\config.json C:\Users\sthak\Desktop\metaplex\js\assets-pictures

To see your configured path for keypair type the command: solana config get

This is the one that works

To upload

ts-node candy-machine-v2-cli.ts upload -e devnet -k C:\Users\metal\metaplex\js\cm-devnet.json -l debug -c example -cp C:\Users\metal\metaplex\config.json C:\Users\metal\metaplex\js\assets-pictures

to verify-upload

ts-node candy-machine-v2-cli.ts verify\_upload -e devnet -k C:\Users\metal\metaplex\js\cm-devnet.json -c example

to mint\_one\_token

ts-node candy-machine-v2-cli.ts mint\_one\_token -e devnet -k C:\Users\metal\metaplex\js\cm-devnet.json -c example

this should provide you the address and the token balance

to mint\_multiple\_token:- everything same as to mint one but just put as mint\_multiple\_token and add --number 2/3/4 at the last of the command

To check the balance of minted token

Spl-token accounts

This command should print the address with the number of tokens minted.

doskey /h > C:\cmd\_history.txt(Command for the history to be written in a text file from the command prompt) has to be run under administrative authority level