0. Prerequisite: Jupyter notebook

Install conda to set up the python environment. https://www.anaconda.com/ (https://www.anaconda.com/)

You also need to run

```
conda install jupyter conda install requests
```

to run this jupyter notebook.

After the intallation fininshed, move to the project root folder and then run in your command line below to launch this notebook.

```
jupyter notebook ./src/TestApp.ipyng
```

1. Run your application using the command node app.js

You should see in your terminal a message indicating that the server is listening in port 8000:

```
Server Listening for port: 8000
```

impoprts

```
In [1]: import requests
import json
```

Logging

2. To make sure your application is working fine and it creates the Genesis Block you can use POSTMAN to request the Genesis block:

1/3 2019/07/15 7:23

3. Make your first request of ownership sending your wallet address:

TTP/1.1" 200 60
DEBUG:root:n3GvaWuoTr5pPFnRFDJhrHo2ByQRPqSfEh:1563142933:starReqistry

4. Sign the message with your Wallet:

After version 0.16, run the command in the console with "legacy" for address type as below

```
getnewaddress "newaddress" "legacy"
```

After version 0.16, segwit address became the default and p2sh address is generated.

Bitcoin Core 0.16.0 introduces full support for segwit in the wallet and user interfaces. A new -addresstype argument has been added, which supports legacy, p2sh-segwit (default), and bech32 addresses.

In my test case, following is signature is negerated

```
address: n3GvaWuoTr5pPFnRFDJhrHo2ByQRPqSfEh message: n3GvaWuoTr5pPFnRFDJhrHo2ByQRPqSfEh:1562997899:starRegistry
```

H7PVR7vP/4acMjeKqhWvvRxTbdRa6r/JKmY6m+pD7UY7Ylkse1Awk5O/wW90wUl5u42zh9wmEdpMl4y550hZkMk=

5. Submit your Star

2 / 3 2019/07/15 7:23

```
In [5]:
        # Submit start
         submitstart = '/submitstar'
        data = { 'address': 'n3GvaWuoTr5pPFnRFDJhrHo2BvQRPqSfEh'.
                  'signature': 'IGtS96aWDNKjI67c/fiwW9zUFwUZh5HpQHDnWJJ/QuVMAw40Uwr+8
        WA27/CvgX2dMCvGTZHkbA2mlXkA5lMkxh4=',
                  'message': 'n3GvaWuoTr5pPFnRFDJhrHo2ByQRPqSfEh:1563054933:starRegis
         try',
                  'star' : {
   "dec": "68° 52' 56.9",
                    "ra": "16h 29m 1.0s",
                    "story": "First Star"
                  }
                }
         resp = requests.post(url+submitstart,
                              headers = headers,
                               data = ison.dumps(data))
        logger.debug(resp.json())
```

DEBUG:urllib3.connectionpool:Starting new HTTP connection (1): localhost:8000 DEBUG:urllib3.connectionpool:http://localhost:8000 "POST /submitstar HTTP/1. 1" 200 439 DEBUG:root:{'hash': '78071be22ec6c977ff0ff093e7522541802992d162406dab45355d74 85fbc7ce', 'height': 1, 'body': '7b226f776e6572223a226e3347766157756f54723570 50466e5246444a6872486f3242795152507153664568222c2273746172223a7b22646563223a2 23638c2b0203532272035362e39222c227261223a223136682032396d20312e3073222c227374 6f7279223a2246697273742053746172227d7d', 'time': '1563142933', 'previousBlock Hash': 'ce6598ff7a078813b30e99a3332a422840e1e28e66d1e170facf0ccac7b1192b'}

6. Retrieve Stars owned by me

Now could retrieve the same block.

3 / 3 2019/07/15 7:23