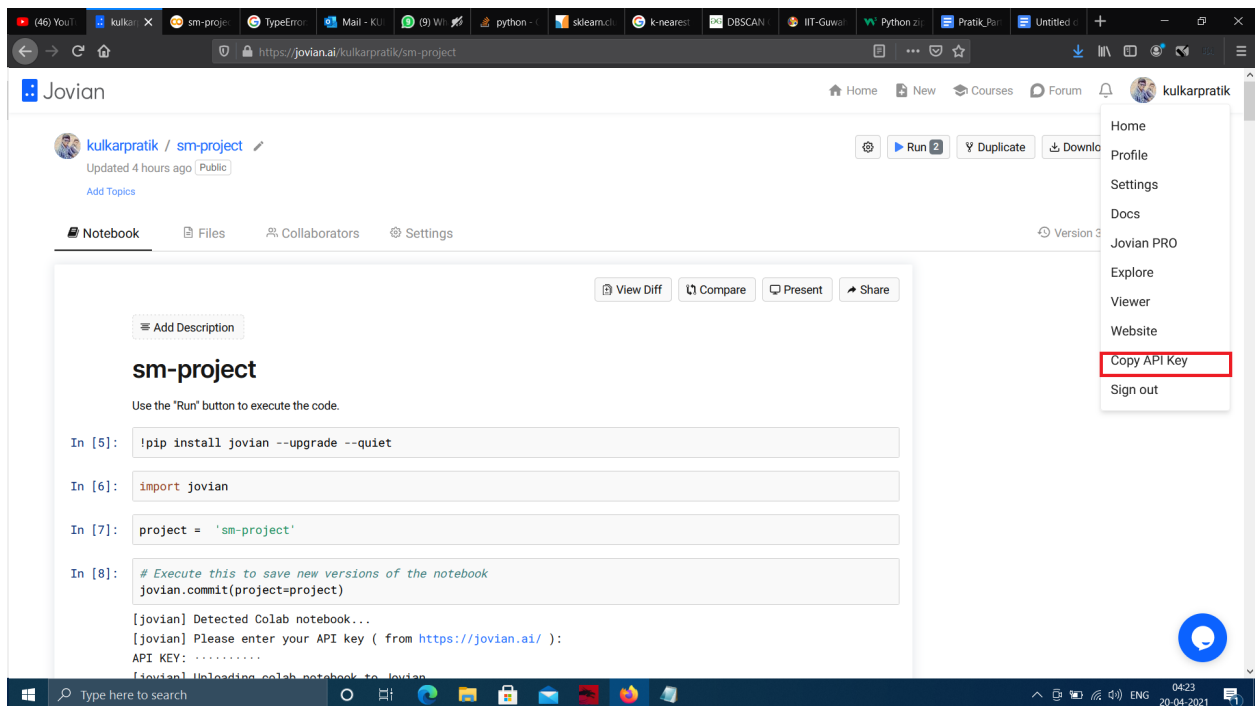
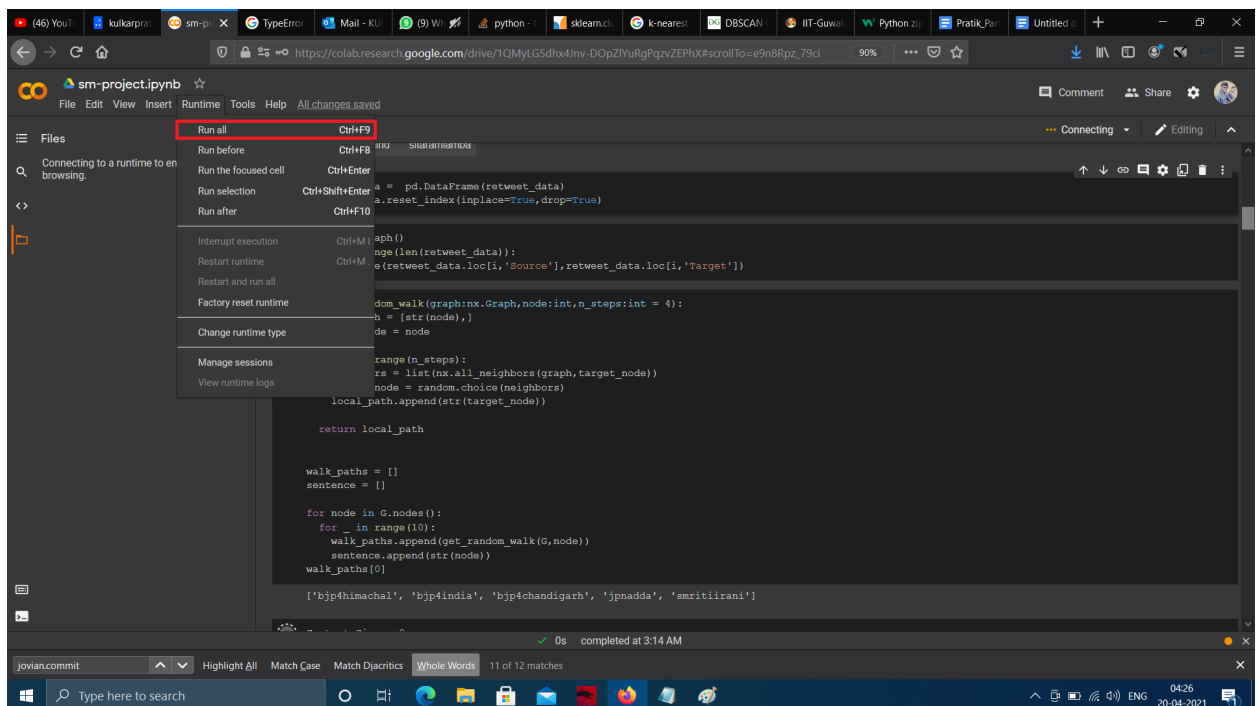


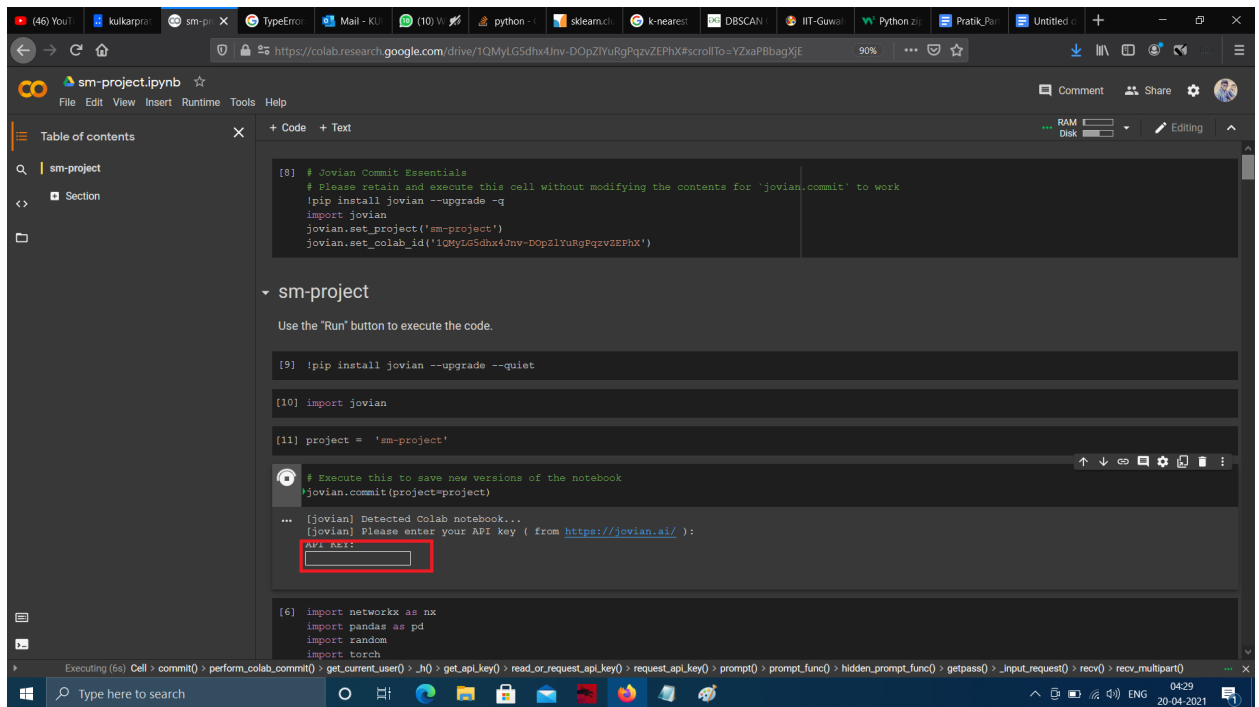
1. First upload the files given in the upload folder
2. Please, open this link : <https://jovian.ai/kulkarpratik/sm-project>
3. Click on run -> run on colab and before this please login to jovian
4. Click on API-Key as depicted follows:



5. Click on run all



6. Paste the API key as shown in the following picture



```
[8] # Jovian Commit Essentials
# Please retain and execute this cell without modifying the contents for 'jovian.commit' to work
!pip install jovian --upgrade -q
import jovian
jovian.set_project('sm-project')
jovian.set_colab_id('1QMyLG5dhx4Jnv-Dop2lYuRgPqvZEPHX')
```

sm-project

Use the "Run" button to execute the code.

```
[9] !pip install jovian --upgrade --quiet
[10] import jovian
[11] project = 'sm-project'
```

Execute this to save new versions of the notebook

```
!jovian.commit(project=project)
```

[jovian] Detected Colab notebook...

[jovian] Please enter your API key (from <https://jovian.ai/>):

API KEY:

```
[6] import networkx as nx
import pandas as pd
import random
import torch
```

Executing (6a) Cell > commit() > perform_colab_commit() > get_current_user() > _h0 > get_api_key() > read_or_request_api_key() > request_api_key() > prompt() > prompt_func() > hidden_prompt_func() > getpass() > _input_request() > recv() > recv_multipart()