

- **Repository Clone : Copy URL from code from github**

Example : https://github.com/PremierCement/PCML_SALES_API.git

The screenshot shows the GitHub interface for the repository 'PCML_SALES_API' (Private). The repository is in the 'master' branch, with 3 branches and 0 tags. A dropdown menu is open under the 'Code' button, showing options for cloning the repository. The 'Clone' option is selected, and the 'HTTPS' method is chosen. The URL 'https://github.com/PremierCement/PCML_SALES_API.git' is displayed, and a green arrow points to the 'Clone' button. Below the dropdown, the repository's file structure is visible, including folders like '.idea', 'api', 'media', 'outlet', 'pcml_sales_api', 'static', 'users', 'web_app', and files like 'db.sqlite3', 'info.txt', 'manage.py', 'models_file.py', and 'requirements.txt'.

File/Folder	Commit Message	Time Ago
.idea	Initial Commit	
api	NCML customer wise report api done	4 years ago
media	Project Shifted to new git. Init commit	
outlet	project set up from	
pcml_sales_api	NCML customer wise report api done	4 years ago
static	Advice API added to	
users	NCML customer wise report api done	4 years ago
web_app	NCML customer wise report api done	4 years ago
db.sqlite3	Initial Commit	6 years ago
info.txt	Advice api update for bkash nagad offer	5 years ago
manage.py	Initial Commit	6 years ago
models_file.py	NCML customer wise report api done	4 years ago
requirements.txt	done with me	5 years ago

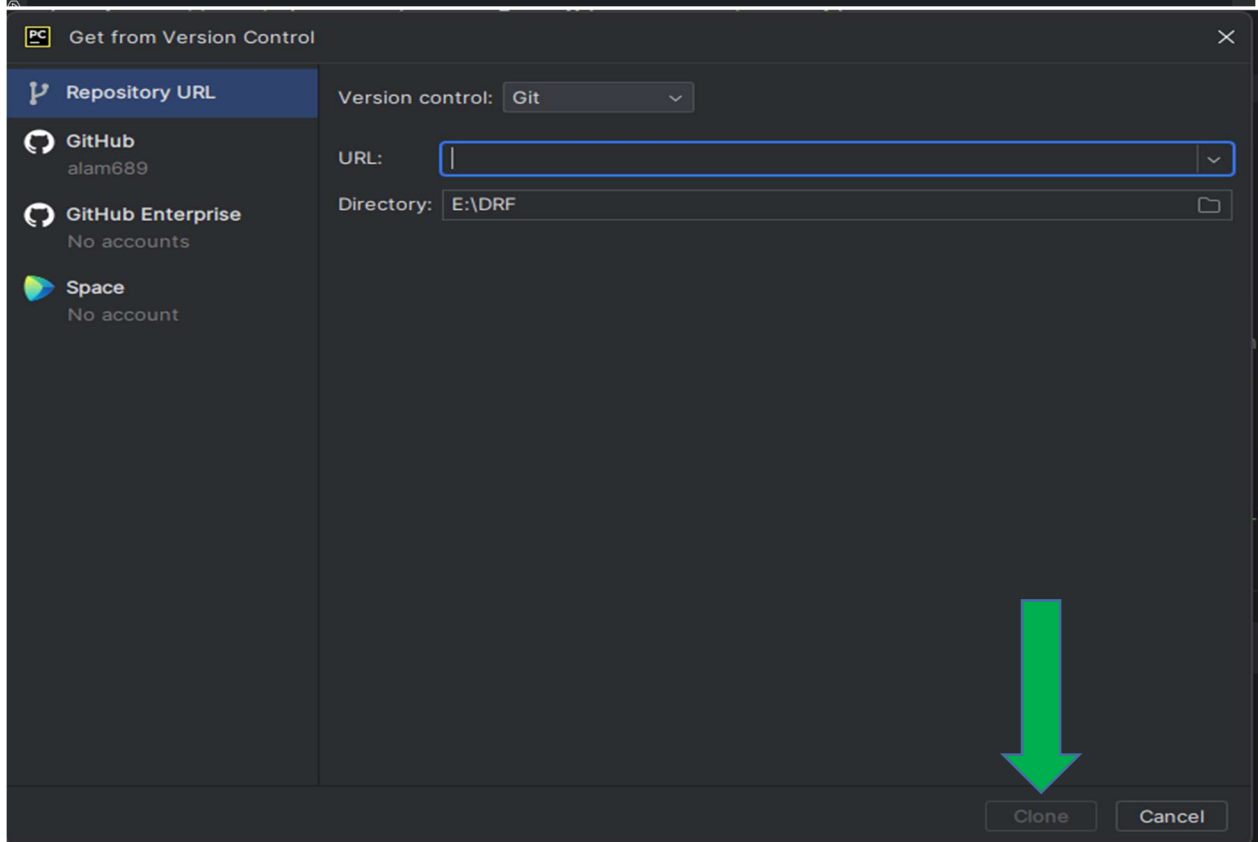
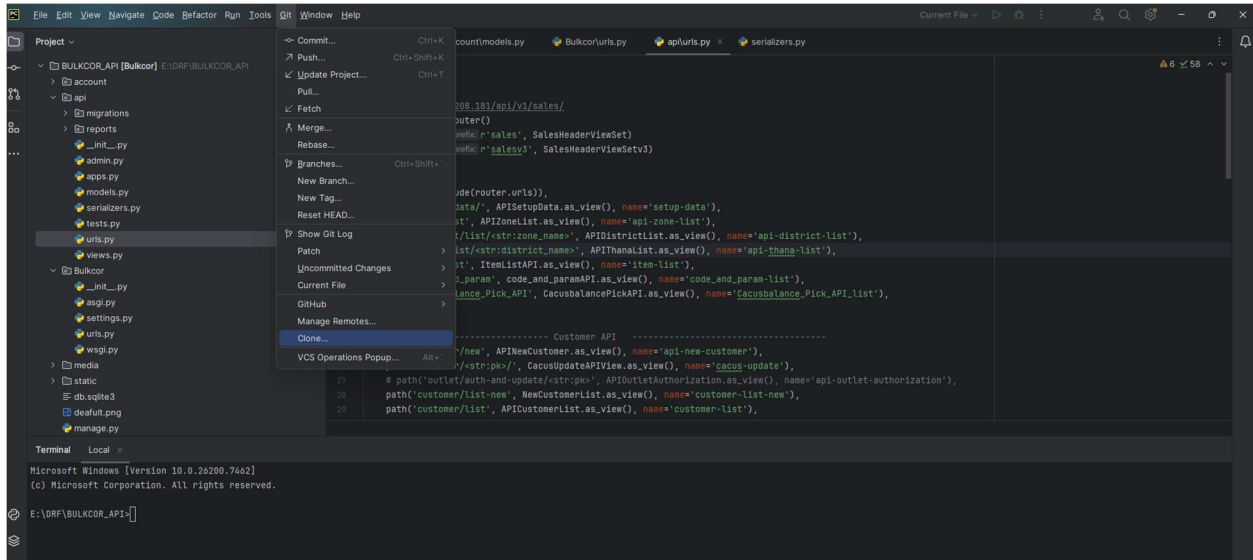
- Open Pycharm to clone Repository into local :

Go to git→Clone

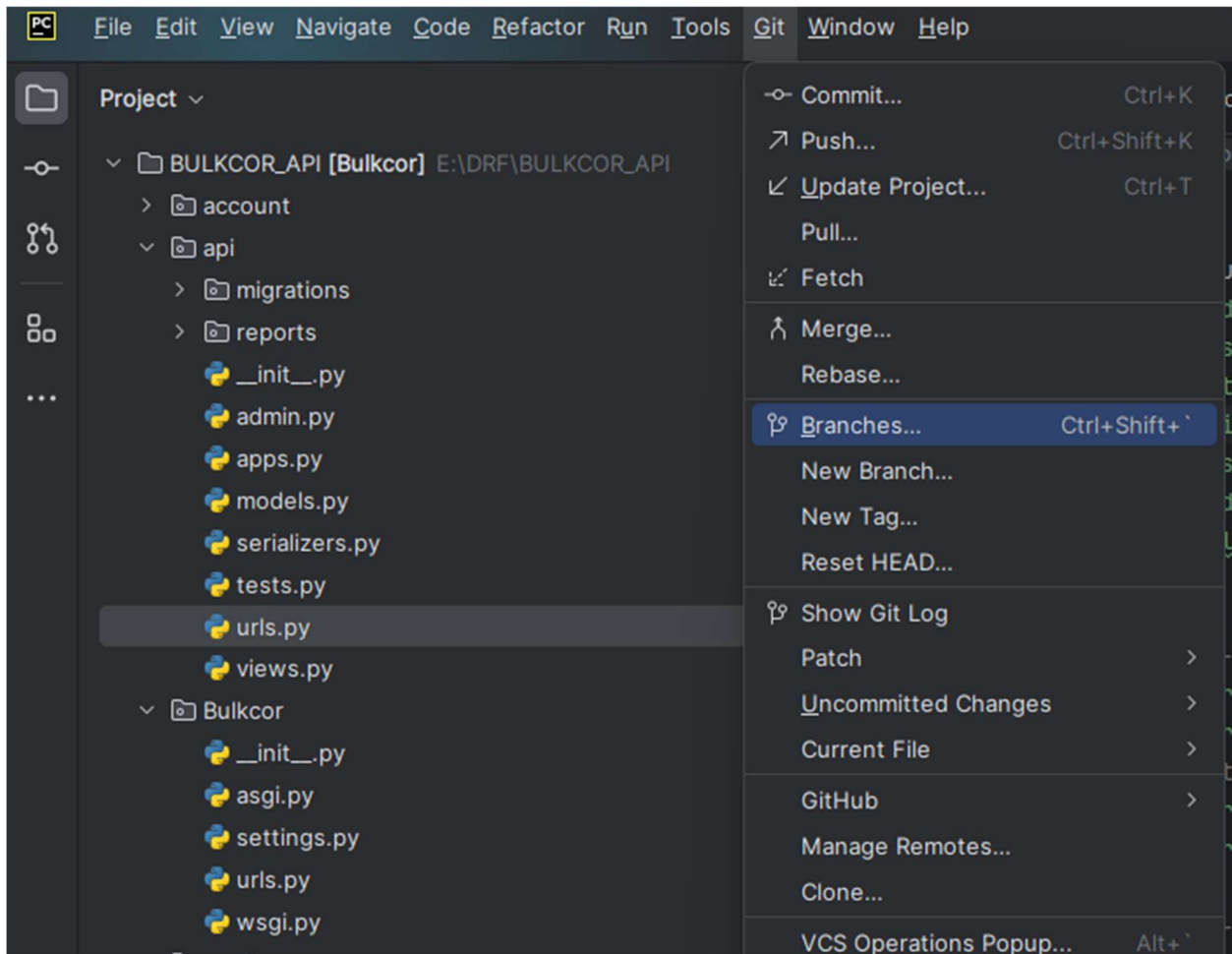
when click on the Clone from 1st Screen then Apear 2nd screen in this screen enter copied URL

https://github.com/PremierCement/PCML_SALES_API.git

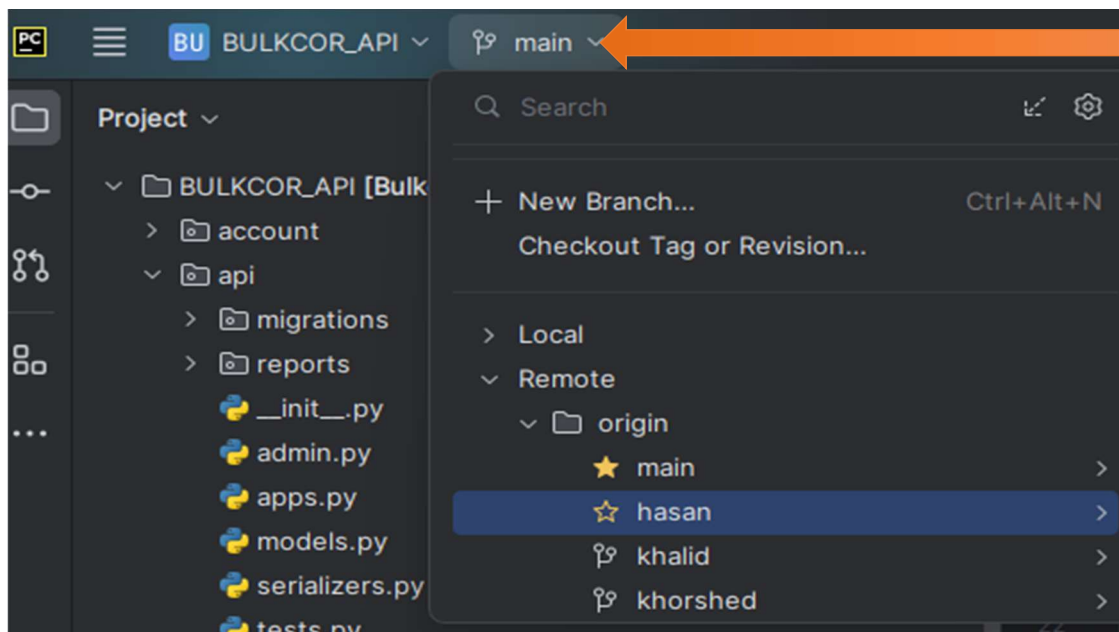
then provide desired directory then click on the clone button from bellow of the screen

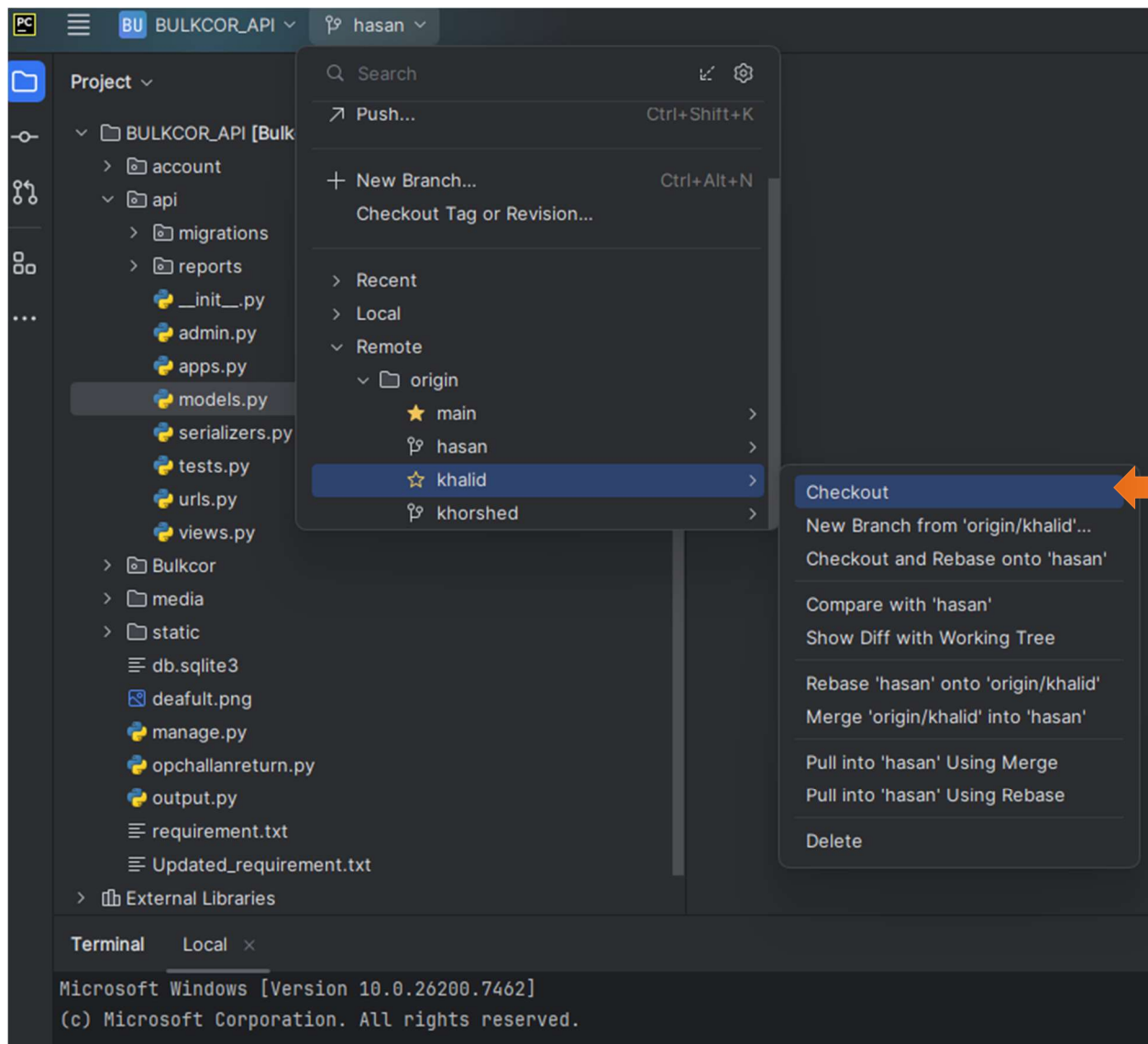


- Checkout to Remote live branch



or





- **Installing requirments**
 - Go to terminal : `pip install -r requirements.txt`
- **Create New App :**
 - `cd your_project`
 - `python manage.py startapp myapp`
 - `INSTALLED_APPS = [`
 - `'myapp',`
 - `]`
 - `python manage.py runserver`