

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

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

The screenshot shows a GitHub repository page for 'PCML_SALES_API'. The repository is private. The 'Code' dropdown menu is open, showing options for cloning the repository via HTTPS, SSH, or GitHub CLI. A green arrow points to the 'Clone' section of the dropdown.

Repository Overview:

- Actions
- Projects
- Security
- Insights
- Settings

Download your recovery codes or add a passkey so you don't lose access when you get a new device.

PCML_SALES_API Private

Unwatch 2

master 3 Branches 0 Tags

Go to file Add file Code

Commits

Author	Commit Message	Date
jmhasan	Project Shifted to new git. Init commit	Initial Commit
	.idea	NCML customer wise report api done
	api	Project Shifted to new git. Init commit
	media	NCML customer wise report api done
	outlet	project set up from scratch
	pcml_sales_api	NCML customer wise report api done
	static	Advice API added to the project
	users	NCML customer wise report api done
	web_app	NCML customer wise report api done
	db.sqlite3	Initial Commit
	info.txt	Advice api update for bkash nagad offer
	manage.py	Initial Commit
	models_file.py	NCML customer wise report api done
	requirements.txt	done with me

Clone

HTTPS GitHub CLI

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

Clone using the web URL.

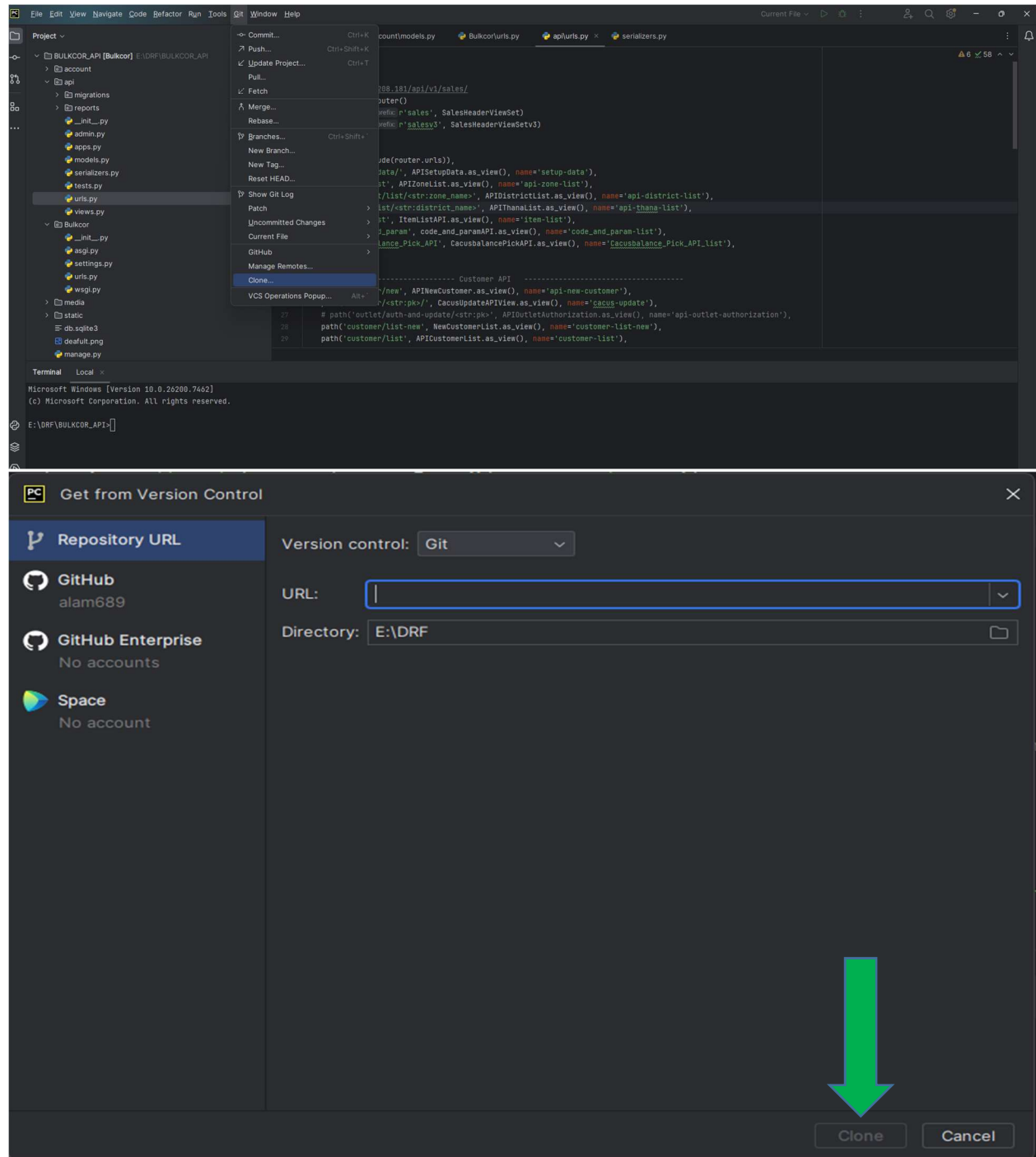
Open with GitHub Desktop Download ZIP

- Open Pycharm to clone Repository into local :

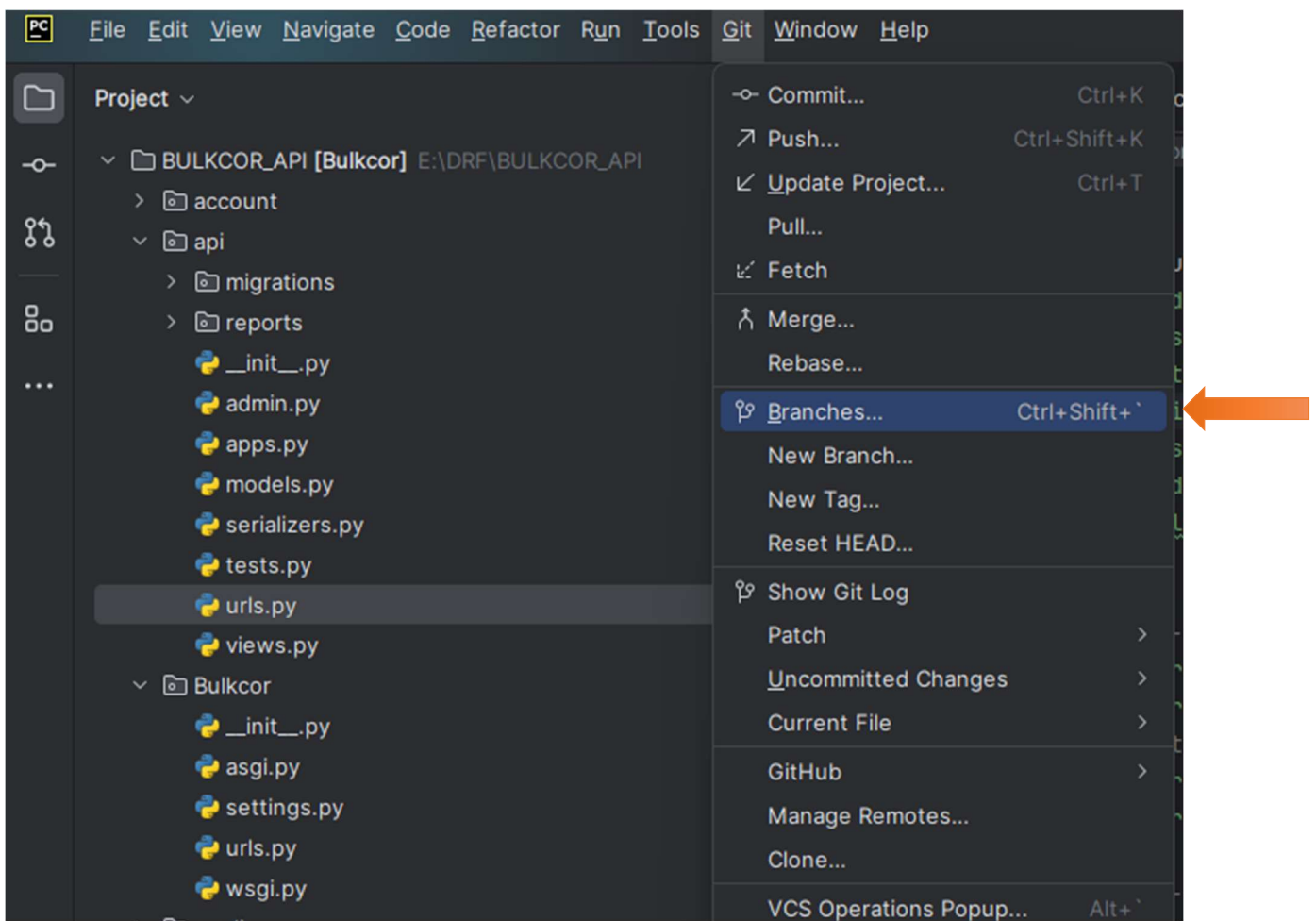
Go to git→Clone

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

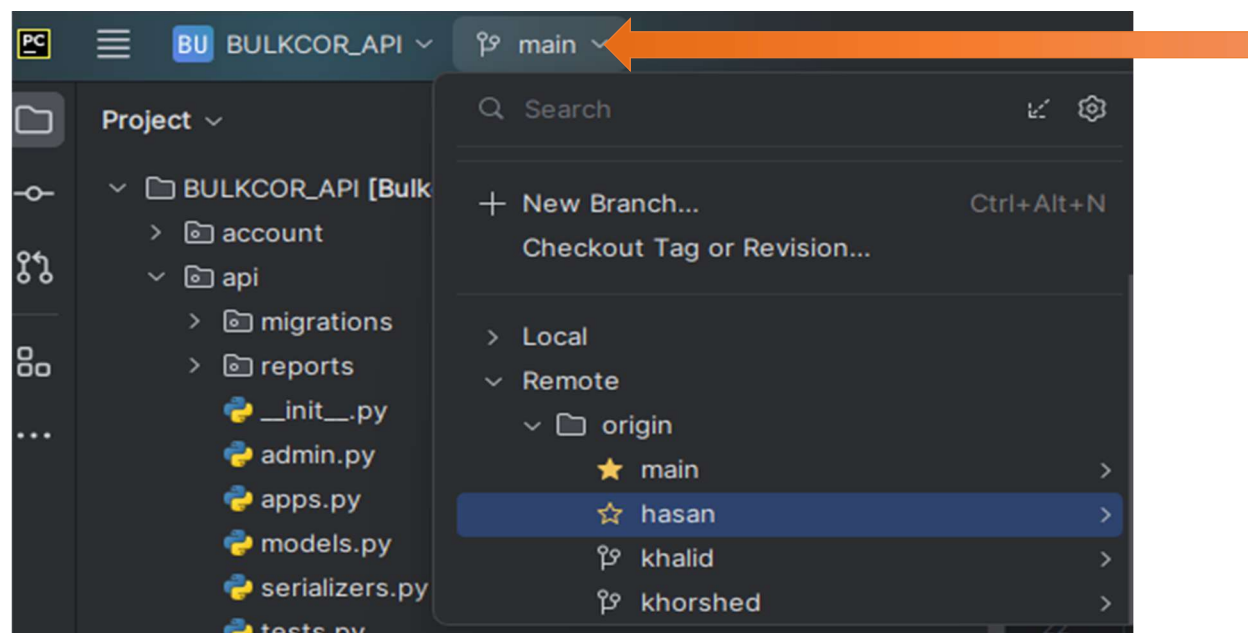
then provide desired directory then click on the clone button from bellow of the screen

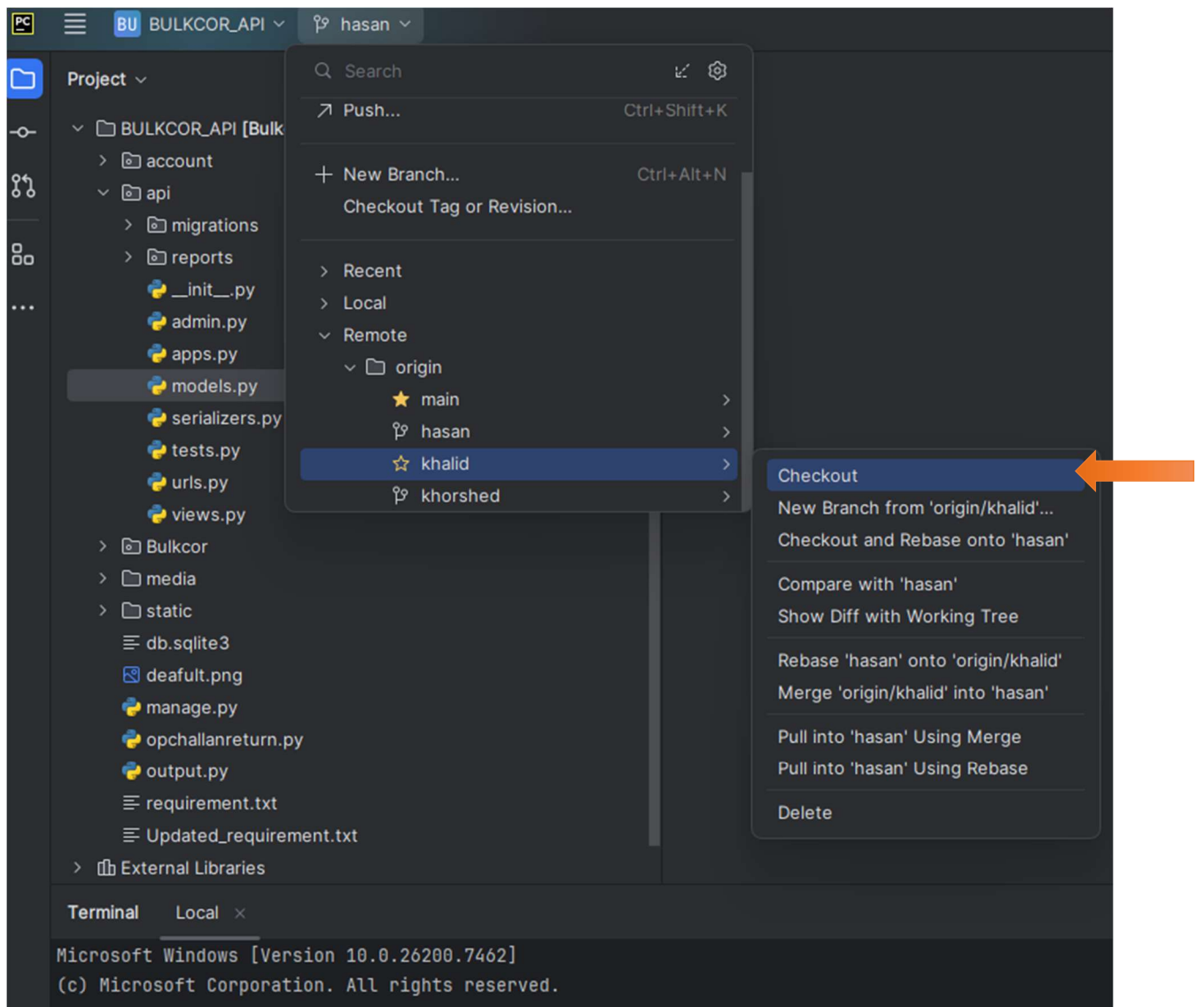


- Checkout to Remote live branch



or





- **Installing requirements**
 - 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`