

---

# DenzGraphingApi\_py

*Release 0.0.2*

**Denzven**

**Jul 01, 2021**



# CONTENTS

<b>1</b>	<b>Features</b>	<b>3</b>
1.1	Installation . . . . .	3
1.2	Usage . . . . .	3
1.3	Contribute . . . . .	4
1.4	Support . . . . .	4
1.5	License . . . . .	4



DenzGraphingApi\_py is an ApiWrapper for DenzGraphingApi. this will make life easy and makes using the api a hassle free experience



## FEATURES

- makes life easier
- Supports discord embeds for discord bots

### 1.1 Installation

Install DenzGraphingApiWrapper by running:

```
pip install DenzGraphingApiWrapper-py      pip install git+https://github.com/
denzven/Denzven-Graphing-API-Wrapper.git
```

**Import it like this:** `import DenzGraphingApiWrapper_py as GraphingApi`

### 1.2 Usage

Here are some examples on how to use this wrapper

```
>>> # Shell Example

>>> import DenzGraphingApiWrapper_py as GraphingApi

>>> formula = 'x**2+y**2-10'

>>> GraphingApi.herokuapp_graph(formula)
'<https://denz-graphing-api-heroku.herokuapp.com/graph?formula=x%2A%2A%2By%2A%2A-10>'

>>> GraphingApi.py_anywhere_graph(formula)
'<http://denzven.pythonanywhere.com/graph?formula=%28x%2A%2A%2By%2A%2A-10>'
```

you can use this url as a picture in discord and also in embeds like this

```
import DenzGraphingApiWrapper_py as GraphingApi
insert epik code
```

## 1.3 Contribute

- Issue Tracker: <[https://github.com/denzven/DenzGraphingApiWrapper\\_py/issues](https://github.com/denzven/DenzGraphingApiWrapper_py/issues)>
- Source Code: <[https://github.com/denzven/DenzGraphingApiWrapper\\_py](https://github.com/denzven/DenzGraphingApiWrapper_py)>
- Documentation = <<https://denzgraphingapiwrapper-py.readthedocs.io/en/latest/>>

## 1.4 Support

If you are having issues, please let us know. Join the Discord Server! <[https://dsc.gg/chilly\\_place](https://dsc.gg/chilly_place)>

## 1.5 License

The project is licensed under the MIT license.