complex_numDocumentation **Release latest**

Nov 20, 2022

Contents

1	Features	3
2	Installation	5
3	Contribute	7
4	Support	9
5	License	11

Compute complex numbers operations such as addition, substraction, multiplication, division and modulus.

Author Deepak Yadav

Version 0.1.6

Copyright This document has been placed in the public domain.

Look how easy it is to use: code:

```
from complex.complex import Complex
x = Complex(2,3)
y = Complex(4,5)
print(x+y, x-y, x*y, x/y, x.mod(), y.mod())
```

Features

- Easy to use
- Make things faster

Installation

Install complex by running: pip install complex

chapter $\mathbf{3}$

Contribute

• Source Code: https://github.com/deepak7376/complex

Support

If you are having issues, please let us know. We have a mailing list located at: dky.united@gmail.com

License

The project is licensed under the MIT license.