

File Edit View Run Kernel Settings Help

Code ▾

~~sklearn provides simple and efficient tools for data mining and data analysis.~~

- [matplotlib](#) is a library for plotting graphs in Python.
- testCases provides some test examples to assess the correctness of your functions
- planar\_utils provide various useful functions used in this assignment

[ ]:

```
[1]: # F
      imp
      imp
      frc
      imp
      imp
      imp
      frc

      %me

      np.
```

## 2 - Dataset

First, let's get the dataset you will work on. The following code will load a "flower" 2-class da

```
[2]: X, Y = load_planar_dataset()
```

Visualize the dataset using matplotlib. The data looks like a "flower" with some red (label y=C