Use_PY_in_Calculus

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1 Use PY in Calculus

1.1 What is Function

```
functionsxf(x)
domianrangex
```

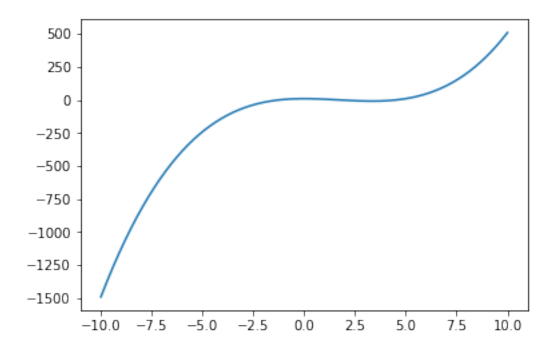
1.1.1 polynomials

```
f(x) = x^3 - 5^2 + 9 \quad x \to \infty \\ f(x) \to -\infty \\ x \to \infty \\ f(x) \to \infty \\ R
In [1]: def f(x):
    return x**3 - 5*x**2 + 9

print(f(1), f(2))
5 -3
```

```
In [3]: import numpy as np
    import matplotlib.pyplot as plt
    x = np.linspace(-10,10,num = 1000)
    y = f(x)
    plt.plot(x,y)
```

Out[3]: [<matplotlib.lines.Line2D at 0x6f6a6270>]



1.1.2 Exponential Functions

```
exp(x) = e^x \text{ domain is } -\infty, \infty), \text{range is } (0, \infty) \text{ py } e

In [4]: def \exp(x):
	return np.e**x

print("exp(2) = e^2 = ", exp(2))

exp(2) = e^2 = 7.3890560989306495

numpy np.e**x

In [5]: def \exp(x):
	return np.e**(x)

print("exp(2) = e^2 = ", eexp(2))

exp(2) = e^2 = 7.3890560989306495

In [57]: plt.plot(x, exp(x))

Out [57]: [<matplotlib.lines.Line2D at 0x1137944a8>]
```