## Untitled1

## November 19, 2018

```
In [1]: import numpy as np
In [2]: w = []
In [3]: for i in range(6):
            w += [list(np.random.uniform(10, size=(10)))]
In [4]: aconv_filts = 100
        aheads = 6
In [5]: for h in range(aheads):
            print(aconv_filts * (h + 1) // aheads)
16
33
50
66
83
100
In [6]: 100//1.2
Out[6]: 83.0
```

Hello World