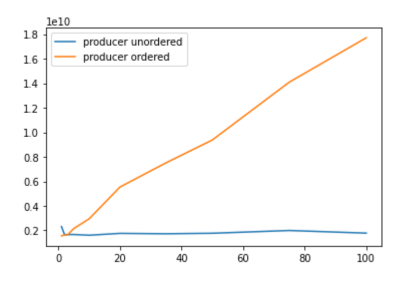
## JCSP - Sprawozdanie

## Producent i konsument

```
In [1]: from matplotlib import pyplot as plt
    plt.plot([1, 2, 3, 5, 10, 20, 35, 50, 75, 100], [2310012895, 165482167
    plt.plot([1, 2, 3, 5, 10, 20, 35, 50, 75, 100], [1556356082, 163260209
    plt.legend()
```

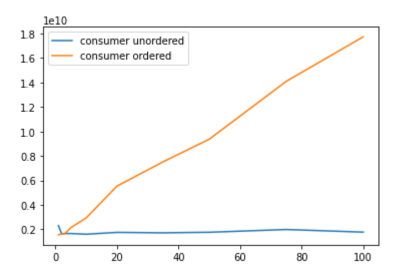
Out[1]: <matplotlib.legend.Legend at 0x7fc024974520>



```
In [2]: from matplotlib import pyplot as plt

plt.plot([1, 2, 3, 5, 10, 20, 35, 50, 75, 100], [2309949983, 165466102
 plt.plot([1, 2, 3, 5, 10, 20, 35, 50, 75, 100], [1556265684, 163244576
 plt.legend()
```

Out[2]: <matplotlib.legend.Legend at 0x7fc02286fc70>



2 of 2 1/5/21, 12:51 PM