## test

## January 6, 2023

```
[]: # abbriviation of pandas:
    import pandas as pd
     import numpy as np
    import matplotlib.pyplot as plt
    import seaborn as sns
    import plotly.express as px
    import scipy.stats as stats
    from sklearn.preprocessing import StandardScaler
[ ]: x= 5
     X
[]:5
[]: y= 6*2
     у
[]: 12
[ ]: z = x+y
[]: 17
[]:
```