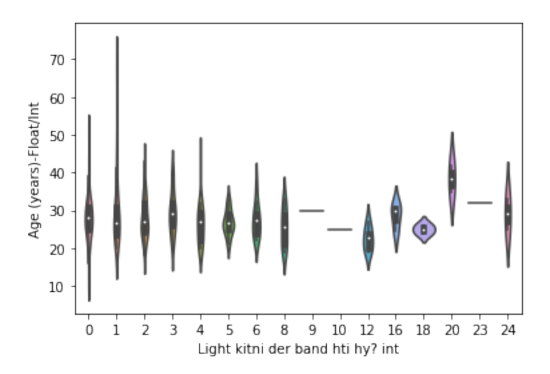
assignment_day10.AH

January 11, 2022

```
[]: print("Let's learn Jupyter NB in VScode")
    Let's learn Jupyter NB in VScode
[]: H= "I am Haseeb"
[]: x=("Hi", H)
[]: print(x)
    ('Hi', 'I am Haseeb')
[ ]: x=(["a", "b", "c"])
[]: ['a', 'b', 'c']
[]: import seaborn as sns
    import matplotlib.pyplot as plt
    import pandas as pd
    import numpy as np
    chilla_data=pd.read_excel("Cleaned_Dataset.xlsx")
[]: ax = sns.violinplot(x="Light kitni der band hti hy? int", y="Age (years)-Float/
    plt.figure(figsize=(6,6))
    ax
    plt.figure()
[]: <Figure size 432x288 with 0 Axes>
```



<Figure size 432x432 with 0 Axes>

[]: