PLEASE DOWNLOAD THE PNG OF THE FIGMA LINK AND MAKE A COPY OF THE COLAB

Coding Practice:

https://colab.research.google.com/drive/1WNJtyTUUUFco_aZlcoVHw_cDbhRf53O0?usp=sh aring

Topics	Figma Link	Colab Link
2.1. Data Structure Fundamentals	https://www.figma.com/board/NRo1kCy 460ov9msCPYXadP/2.1Intro-to-DSA? node-id=274-552&t=1kKlosbu8PWuZY TK-1	https://colab.research.google.c om/drive/1d31eopflZJD-Q-K6LJ bTiteQK6z_PIVg?usp=sharing
2.1. Data Structure Fundamentals - II	https://www.figma.com/board/K9p5B44 4Yrp8zl7fHO82mf/2.1Data-Structures -FundamentalsII?node-id=0-1&t=iYY ORciCeEBbDPTF-1	https://colab.research.google.c om/drive/1d31eopflZJD-Q-K6LJ bTiteQK6z_PIVg?usp=sharing
2.2. Efficient String Operations		https://colab.research.google.c om/drive/1qJkhhxN7-DrepEO5 pOMV5F9XCvZPyAoh?usp=sh aring
2.3. Recursion Fundamentals		https://colab.research.google.c om/drive/154DiNLbMsm1mWdx 3nB0nmvy_zmz0EtVe?usp=sh aring
2.4. Mastering Recursion		https://colab.research.google.c om/drive/1OSt-Wfpli7MlgNWo8 EILm8XiJPM8NYUe?usp=shari ng
2.5. Algorithm Fundamentals		https://colab.research.google.c om/drive/1-sIOrifrZwRSr3hrQZ FgCl4UX99NqHpo?usp=sharin g
2.6. Getting Started With Pandas & Numpy		https://colab.research.google.c om/drive/1-Kdn7CqZnn8Cj03X XVJVLQYmrru5jaLc?usp=shari ng
2.7 Mastering Data Wrangling		Link of dataset: https://drive.google.com/file/d/1 AIOBniLPRbQbjlE1swaTAmW HvW_wFWQm/view?usp=shari ng
		Link of colab:

	https://colab.research.google.c om/drive/1WHnwg5Dlq1mTrd-E jL0ZGxnNy0NNRoWY?usp=sh aring
2.8. Advanced Data Wrangling Concepts	https://colab.research.google.c om/drive/1D9_4qV3k_KsqRFj2 47dvrQMOyX2DZ2Az?usp=sha ring
2.9. Code Optimization	https://colab.research.google.c om/drive/1tXR-34fGZFCh7QIL Pc7_AwqqvZp75JqT?usp=shar ing
2.10. Data Wrangling on Different Data Formats	∞ 5. Data Wrangling on Diff
2.11. Data Management Libraries	https://colab.research.google.c om/drive/1HSz9jYs5Y2Pb8pS5 oJqM6pK2rLTkZnWq?usp=shar ing
2.12. Web Scraping using Python	https://colab.research.google.c om/drive/1oL1CtRwlo4A5IAeAj eGxpTc1LUmXUdxO?usp=shar ing
2.13. Data Visualization with Matplotlib & Seaborn	https://colab.research.google.c om/drive/1UGidX0cP0p0a61pC K7Ux4vhrgVQJ9pat?usp=shari ng
2.14. Data Vizualization Tips & Best practices	https://colab.research.google.c om/drive/1MZXNEbk4putK6db_ L_xxcymbgRpCGp7a?usp=sha ring
2.15. EDA on automobiles dataset	https://colab.research.google.c om/drive/1SLRUGCH01U4WtK XnoB_N5gFnVaVC0QUa?usp= sharing
2.16. Revision Session	https://colab.research.google.c om/drive/1enpkQNLtzFII00KfrF ZR8JaEQnQxPcSp?usp=sharin g

Important Links

https://docs.python.org/3/library/array.html

Show many spaces in between using regex