



Penny's Python Purse: A Coding Adventure

mubashra batool



Penny, a bright and curious young girl, dreams of having her own personal expense tracker, a special 'Python Purse' to keep track of her allowance and savings goals.



Penny decides to learn coding to build her Python Purse. She starts with the basics of HTML, learning how to create the structure of her website.



Next, Penny dives into CSS to style her website, choosing vibrant colors and playful fonts to make it visually appealing and easy to use.



Penny tackles the challenge of the login system using Python. She carefully writes code to ensure her Python Purse is secure and only she can access it.



Penny learns how to perform calculations with Python, enabling her Python Purse to automatically add up her income and subtract her expenses.



With the core functions in place, Penny adds more features, like visual charts and graphs to make it easier to understand her spending habits.



Penny carefully tests her Python Purse, fixing any bugs and ensuring everything works smoothly. She is proud of her hard work and dedication.

Penny proudly shows her Python Purse to her family and friends, who are amazed by her coding skills and the functionality of her creation.



Penny continues to use and improve her Python Purse, adding new features and refining the design based on her needs and feedback from others.



Penny realizes that coding is not only a valuable skill but also a fun and creative way to solve problems and bring her ideas to life. She is excited to continue learning and exploring the world of technology.