**📢 Student Instructions**  
  
✅ : Strengthen your logic building, problem solving, and Python basics by solving 30 carefully designed questions, ranging from simple variable operations to list manipulation and small logical challenges.  
  
⏰ : **For beginners,** it may take around to complete the full set thoughtfully. It is highly recommended to instead of doing it all at once. Plan for if you prefer a lighter pace.  
  
💡**Tips for Success:**

* Focus on rather than rushing through.
* Add in your code explaining and you are doing each step.
* If you get stuck, try to or into smaller parts.
* Experiment and modify your code after solving each problem to deepen your understanding.

📋 : Complete your work in as instructed below. Ensure your notebook is properly formatted with questions and answers clearly separated. Share the Colab link when done!