**Task1**

1. **Task Description**

Create code for a pie chart using matplotlib by reading data from a CSV file containing two columns: product name and stock, and a python code for it.

1. **Task Output Screenshot**

A colorful pie chart with text

Description automatically generated

1. **Widget/Algorithm Used In Task**

1. Call plt.pie() with stock values and product names   
2. Use autopct='%1.1f%%' to show percentages   
3. Set startangle=140 to rotate the pie chart   
4. Use plt.axis('equal') to ensure the pie is circular   
5. Add title with plt.title() 6. Display the pie chart with plt.show()