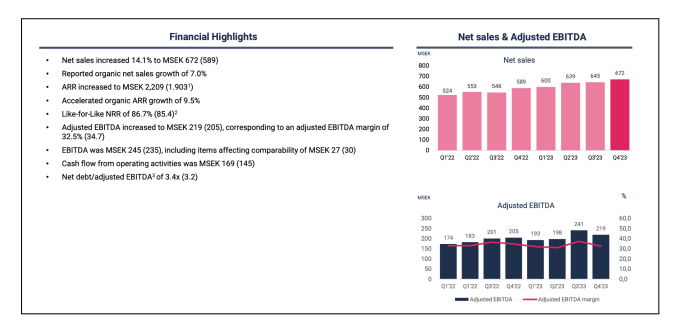
## Al Engineer Problem Solving Exercise:

You are given a cut-out image from a financial presentation.

Image\_link: image.png



## Tasks:

- 1. Detect and extract the two bar charts.
- 2. Extract the following information from the graphs:
  - a. x-axis and y-axis values
  - b. pair of (x-axis,y-axis) values corresponding to the bars in the two graphs
  - c. pair of (x-axis,y-axis) values corresponding to the line chart in the second graph.

**Note**: You are free to choose any programming language, open source/ proprietary tools etc. that help in solving the problem.