**Forward Modeling of Direct Current Resistivity Data (Lab-5)**

**Question- 1** Interpret the given Schlumberger sounding data in terms of curve types (for example H, K etc.)

**Question- 2** Interpret the given Schlumberger sounding data (data\_dc.csv). Write the model parameters (layers and thickness) and show the fittings between the measured data and model data by calculating rms error.

**Question- 3** What kind of ambiguity could be there in your interpretation, mention that?