

Latihan MODUL 7

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The screenshot displays the Weka Explorer application window. The left pane shows the 'CuacaLarff' dataset loaded in Visual Studio Code. The main window is divided into several sections:

- Preprocess** tab is selected.
- Filter** section: 'Choose' is set to 'None'.
- Current relation** section: Shows 'Relation: Cuaca' and 'Instances: 13'.
- Attributes** section: A list of attributes is shown, with 'Cuaca' selected. The list includes: No., Name, 1. Cuaca, 2. Suhu, 3. Kelembaban_Udara, 4. berangin, 5. Bermain_Tenis.
- Selected attribute** section: Shows 'Name: Cuaca', 'Missing: 0 (0%)', 'Distinct: 3', and 'Type: Nominal'.
- Table** section: A table with 4 columns: No., Label, Count, and Weight. It lists 3 distinct values for 'Cuaca': 1. Cerah (Count: 5, Weight: 5.0), 2. Mendung (Count: 3, Weight: 3.0), and 3. Hujan (Count: 5, Weight: 5.0).
- Class** section: Shows 'Class: Bermain_Tenis (Nom)' and a 'Visualize All' button.
- Visualization** section: A bar chart showing the distribution of the 'Bermain_Tenis' class across the three weather categories. The bars are colored red and blue, with heights corresponding to the counts (5, 3, 5).

The status bar at the bottom indicates 'Status OK' and 'Log'.