

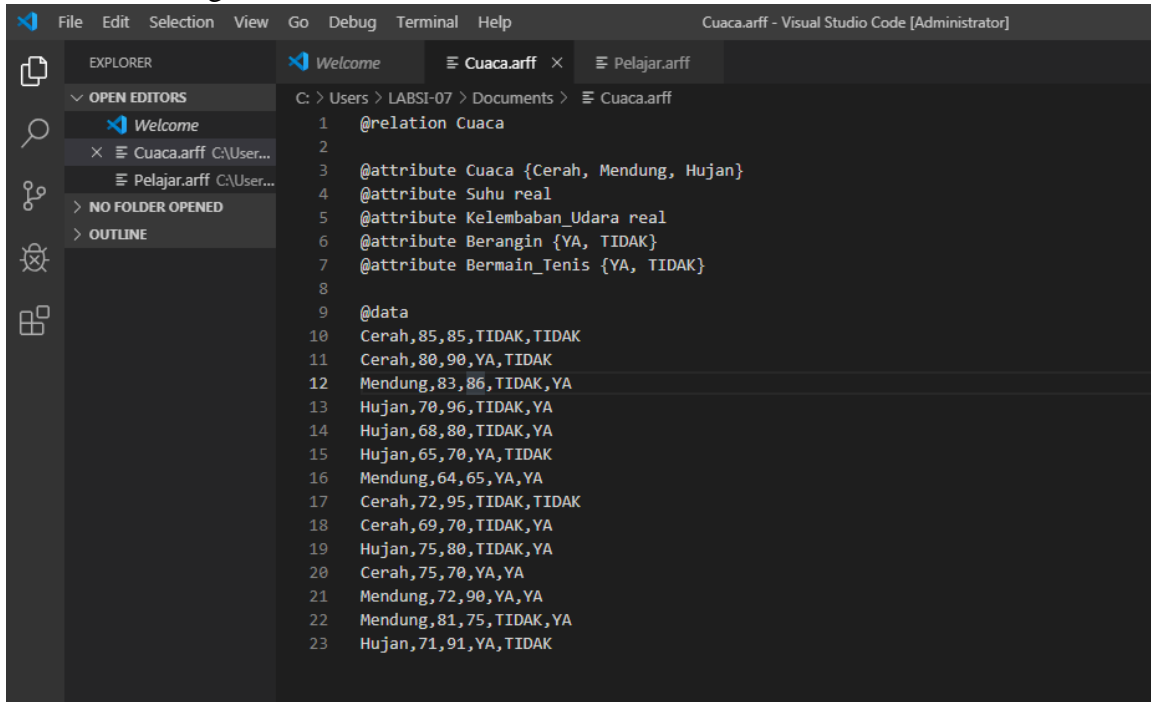
Nama : Fitri Cahya Kusumawati

NIM : L200170110

Kelas : D

## Kegiatan

### 1. Print Screen Kegiatan table cuaca



The screenshot shows the Visual Studio Code interface with the file `Cuaca.arff` open. The Explorer sidebar on the left shows the file structure. The main editor area displays the content of `Cuaca.arff`, which is a table of weather data. The table has 23 lines of data, including headers for relations, attributes, and data points.

```
C: > Users > LABSI-07 > Documents > Cuaca.arff
1  @relation Cuaca
2
3  @attribute Cuaca {Cerah, Mendung, Hujan}
4  @attribute Suhu real
5  @attribute Kelembaban_Udara real
6  @attribute Berangin {YA, TIDAK}
7  @attribute Bermain_Tenis {YA, TIDAK}
8
9  @data
10 Cerah,85,85,TIDAK,TIDAK
11 Cerah,80,90,YA,TIDAK
12 Mendung,83,86,TIDAK,YA
13 Hujan,70,96,TIDAK,YA
14 Hujan,68,80,TIDAK,YA
15 Hujan,65,70,YA,TIDAK
16 Mendung,64,65,YA,YA
17 Cerah,72,95,TIDAK,TIDAK
18 Cerah,69,70,TIDAK,YA
19 Hujan,75,80,TIDAK,YA
20 Cerah,75,70,YA,YA
21 Mendung,72,90,YA,YA
22 Mendung,81,75,TIDAK,YA
23 Hujan,71,91,YA,TIDAK
```

## 2. Hasil menggunakan file ARFF dengan Weka

Weka Explorer

Preprocess | Classify | Cluster | Associate | Select attributes | Visualize

Open file... Open URL... Open DB... Generate... Undo Edit... Save...

Filter: Choose: **None** Apply

Current relation: Relation: Cuaca Instances: 14 Attributes: 5 Sum of weights: 14

Selected attribute: Name: Cuaca Missing: 0 (0%) Distinct: 3 Type: Nominal Unique: 0 (0%)

Attributes: All None Invert Pattern

No.	Name
1	Cuaca
2	Suhu
3	Kelambaban_Udara
4	Berangin
5	Bermain_Tenis

Remove

No.	Label	Count	Weight
1	Cerah	5	5.0
2	Mendung	4	4.0
3	Hujan	5	5.0

Class: Bermain\_Tenis (Nom) Visualize All

5 4 5

Status: OK Log