FINAL PROJECT BASIS DATA Disusun untuk Memenuhi Tugas Mata Kuliah Basis Data - B

Oleh:

KELOMPOK IX

Muhammad Dzaky F. (195090500111057)
 Rafif Fakhry R. (195090507111025)
 Herdika Diky A. (195090507111047)



Dosen Pengampu:

Nur Silviyah Rahmi, S.Si., M.Stat.

PROGRAM STUDI SARJANA STATISTIKA
JURUSAN STATISTIKA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS BRAWIJAYA
MALANG
2021

BAB I TUJUAN

1.1 Tujuan

- a. Untuk mengetahui bentuk normalisasi tabel pada data.
- b. Untuk mengetahui langkah membuat database dan tabel pada MySQL.
- c. Untuk mengetahui relasi antar tabel.
- d. Untuk mengetahui langkah penggabungan 2 tabel dengan query join.
- e. Untuk mengetahui langkah dalam fungsi agregat dan klausa.

BAB II HASIL & PEMBAHASAN

2.1 Data

Data yang digunakan adalah data "Pelatihan Karyawan" yang kami buat, sebagai berikut :

| Employee ID | Employee Name | Department | Designation | Start Date Training | End Date Training | Days | Skill Code | Skills To Upgrade | Type | Location | Score | Grade | ID Trainer | Trainer Name |
|-------------|---------------|----------------|---------------|---------------------|-------------------|------|------------|-------------------|---------|-------------------------|-------|---------|------------|--------------|
| BAC12345 | Raj Sharma | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | 5 | SKILL01 | Call Management | Indoor | Room -3 Block A | 8 | SUCCESS | TRA12301 | James Smith |
| BAC12353 | Rajit | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | 5 | SKILL01 | | | | 5 | SUCCESS | TRA12301 | |
| BAC12346 | Ravi Gupta | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | Customer Support | Indoor | Room-8 Block C | 9 | SUCCESS | TRA12302 | Lucas |
| BAC12347 | Ashi Pura | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | | | | 4 | FAILED | TRA12302 | |
| BAC12350 | Abhinandan | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | | | | 2 | FAILED | TRA12302 | |
| BAC12354 | Shiva | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | | | | 4 | FAILED | TRA12302 | |
| BAC12348 | Ankita | Sales | Team Leader | 2019-05-03 | 2019-05-08 | 6 | SKILL03 | Team Spirit | Outdoor | BV Consultants ABC Bldg | 5 | SUCCESS | TRA12303 | Eva |
| BAC12352 | Krishna | Sales | Team Leader | 2019-05-03 | 2019-05-08 | 6 | SKILL03 | | | | 6 | SUCCESS | TRA12303 | |
| BAC12355 | Rajoo | Sales | Team Leader | 2019-05-03 | 2019-05-08 | 6 | SKILL03 | | | | 7 | SUCCESS | TRA12303 | |
| BAC12349 | Sujeet | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | 5 | SKILL04 | Sales Pitch | Outdoor | BV Consultants ABC Bldg | 7 | SUCCESS | TRA12304 | Mike |
| BAC12351 | Gurukrupa | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | 5 | SKILL04 | | | | 5 | SUCCESS | TRA12304 | |

2.2 Hasil & Pembahasan

2.2.1 Normalisasi Tabel

Unnormalized

| Tabel Unnormalized | i | | | | | | | | | | | | | |
|--------------------|---------------|----------------|---------------|------------------|-------------------|------|------------|------------------|---------|-------------------------|-------|---------|------------|--------------|
| Employee ID | Employee Name | Department | Designation | art Date Trainir | End Date Training | Days | Skill Code | Skills To | Туре | Location | Score | Grade | ID Trainer | Trainer Name |
| BAC12345 | Raj Sharma | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | | SKILL01 | Call Management | Indoor | Room -3 Block A | 8 | SUCCESS | TRA12301 | James Smith |
| BAC12353 | Rajit | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | | SKILL01 | | | | 5 | SUCCESS | TRA12301 | |
| BAC12346 | Ravi Gupta | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | Customer Support | Indoor | Room-8 Block C | 9 | SUCCESS | TRA12302 | Lucas |
| BAC12347 | Ashi Pura | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | | | | 4 | FAILED | TRA12302 | |
| BAC12350 | Abhinandan | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | | SKILL02 | | | | 2 | FAILED | TRA12302 | |
| BAC12354 | Shiva | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | | SKILL02 | | | | 4 | FAILED | TRA12302 | |
| BAC12348 | Ankita | Sales | Team Leader | 2019-05-03 | 2019-05-08 | | SKILL03 | Team Spirit | Outdoor | BV Consultants ABC Bldg | 5 | SUCCESS | TRA12303 | Eva |
| BAC12352 | Krishna | Sales | Team Leader | 2019-05-03 | 2019-05-08 | | SKILL03 | | | | 6 | SUCCESS | TRA12303 | |
| BAC12355 | Rajoo | Sales | Team Leader | 2019-05-03 | 2019-05-08 | | SKILL03 | | | | 7 | SUCCESS | TRA12303 | |
| BAC12349 | Sujeet | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | | SKILL04 | Sales Pitch | Outdoor | BV Consultants ABC Bldg | 7 | SUCCESS | TRA12304 | Mike |
| BAC12351 | Gurukrupa | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | 5 | SKILL04 | | | | 5 | SUCCESS | TRA12304 | |

Normalisasi 1NF

| Tabel Normalized | 1NF | | | | | | | | | | | | | |
|------------------|---------------|----------------|---------------|------------|-------------------|------|------------|------------------|---------|-------------------------|-------|---------|------------|--------------|
| Employee ID | Employee Name | Department | Designation | | End Date Training | Days | Skill Code | Skills To | Туре | Location | Score | Grade | ID Trainer | Trainer Name |
| BAC12345 | Raj Sharma | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | | SKILL01 | Call Management | Indoor | Room -3 Block A | 8 | SUCCESS | TRA12301 | James Smith |
| BAC12346 | Ravi Gupta | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | | Customer Support | Indoor | Room-8 Block C | 9 | SUCCESS | TRA12302 | Lucas |
| BAC12347 | Ashi Pura | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | | Customer Support | Indoor | Room-8 Block C | 4 | FAILED | TRA12302 | Lucas |
| BAC12348 | Ankita | Sales | Team Leader | 2019-05-03 | 2019-05-08 | | SKILL03 | Team Spirit | Outdoor | BV Consultants ABC Bldg | 5 | SUCCESS | TRA12303 | Eva |
| BAC12349 | Sujeet | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | | SKILL04 | Sales Pitch | Outdoor | BV Consultants ABC Bldg | 7 | SUCCESS | TRA12304 | Mike |
| BAC12350 | Abhinandan | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | | SKILL02 | Customer Support | Indoor | Room-8 Block C | 2 | FAILED | TRA12302 | Lucas |
| BAC12351 | Gurukrupa | Sales | Sales Rep | 2019-05-05 | 2019-05-09 | | SKILL04 | Sales Pitch | Outdoor | BV Consultants ABC Bldg | 5 | SUCCESS | TRA12304 | Mike |
| BAC12352 | Krishna | Sales | Team Leader | 2019-05-03 | 2019-05-08 | | SKILL03 | Team Spirit | Outdoor | BV Consultants ABC Bldg | 6 | SUCCESS | TRA12303 | Eva |
| BAC12353 | Rajit | Administration | Admin Assist. | 2019-05-01 | 2019-05-05 | | SKILL01 | Call Management | Indoor | Room -3 Block A | 5 | SUCCESS | TRA12301 | James Smith |
| BAC12354 | Shiva | Marketing | Telecaller | 2019-05-02 | 2019-05-16 | 15 | SKILL02 | Customer Support | Indoor | Room-8 Block C | 4 | FAILED | TRA12302 | Lucas |
| BAC12355 | Rajoo | Sales | Team Leader | 2019-05-03 | 2019-05-08 | 6 | SKILL03 | Team Spirit | Outdoor | BV Consultants ABC Bldg | 7 | SUCCESS | TRA12303 | Eva |

Normalisasi 2NF

Tabel Peserta Training

| Tabel Lesetta Training | | | |
|------------------------|---------------|----------------|---------------|
| Employee ID | Employee Name | Department | Designation |
| BAC12345 | Raj Sharma | Administration | Admin Assist. |
| BAC12346 | Ravi Gupta | Marketing | Telecaller |
| BAC12347 | Ashi Pura | Marketing | Telecaller |
| BAC12348 | Ankita | Sales | Team Leader |
| BAC12349 | Sujeet | Sales | Sales Rep |
| BAC12350 | Abhinandan | Marketing | Telecaller |
| BAC12351 | Gurukrupa | Sales | Sales Rep |
| BAC12352 | Krishna | Sales | Team Leader |
| BAC12353 | Rajit | Administration | Admin Assist. |
| BAC12354 | Shiva | Marketing | Telecaller |
| BAC12355 | Rajoo | Sales | Team Leader |

Tabel Trainer

| ID Trainer | Trainer Name |
|------------|--------------|
| TRA12301 | James Smith |
| TRA12302 | Lucas |
| TRA12303 | Eva |
| TRA12304 | Mike |

Tabel Jadwal Training

| Skill Code | Skills To Upgrade | Start Date Training | End Date Training | Days | Type | Location |
|------------|----------------------|------------------------|----------------------|------|---------|----------------------------|
| SKILL01 | Call Management | 2019-05-01 | 2019-05-05 | 5 | Indoor | Room -3 Block A |
| SKILL02 | Customer Support | 2019-05-02 | 2019-05-16 | 15 | Indoor | Room-8 Block C |
| SKILL03 | Team Spirit | 2019-05-03 | 2019-05-08 | 6 | Outdoor | BV Consultants ABC Bldg |
| SKILL04 | Sales Pitch | 2019-05-05 | 2019-05-09 | 5 | Outdoor | BV Consultants ABC Bldg |

Tabel Training

| Employee ID | Skill Code | Skills To Upgrade | Score | Grade | ID Trainer |
|-------------|------------|-------------------|-------|---------|------------|
| BAC12345 | SKILL01 | Call Management | 8 | SUCCESS | TRA12301 |
| BAC12346 | SKILL02 | Customer Support | 9 | SUCCESS | TRA12302 |
| BAC12347 | SKILL02 | Customer Support | 4 | FAILED | TRA12302 |
| BAC12348 | SKILL03 | Team Spirit | 5 | SUCCESS | TRA12303 |
| BAC12349 | SKILL04 | Sales Pitch | 7 | SUCCESS | TRA12304 |
| BAC12350 | SKILL02 | Customer Support | 2 | FAILED | TRA12302 |
| BAC12351 | SKILL04 | Sales Pitch | 5 | SUCCESS | TRA12304 |
| BAC12352 | SKILL03 | Team Spirit | 6 | SUCCESS | TRA12303 |
| BAC12353 | SKILL01 | Call Management | 5 | SUCCESS | TRA12301 |
| BAC12354 | SKILL02 | Customer Support | 4 | FAILED | TRA12302 |
| BAC12355 | SKILL03 | Team Spirit | 7 | SUCCESS | TRA12303 |

Tabel ini akan dinormalkan di Normalisasi 3NF

Normalisasi 3NF

Tabel Peserta Training

| Employee ID | Employee Name | Department | Designation |
|-------------|---------------|----------------|---------------|
| BAC12345 | Raj Sharma | Administration | Admin Assist. |
| BAC12346 | Ravi Gupta | Marketing | Telecaller |
| BAC12347 | Ashi Pura | Marketing | Telecaller |
| BAC12348 | Ankita | Sales | Team Leader |
| BAC12349 | Sujeet | Sales | Sales Rep |
| BAC12350 | Abhinandan | Marketing | Telecaller |
| BAC12351 | Gurukrupa | Sales | Sales Rep |
| BAC12352 | Krishna | Sales | Team Leader |
| BAC12353 | Rajit | Administration | Admin Assist. |
| BAC12354 | Shiva | Marketing | Telecaller |
| BAC12355 | Rajoo | Sales | Team Leader |

Tabel Trainer

| ID Trainer | Trainer Name |
|------------|--------------|
| TRA12301 | James Smith |
| TRA12302 | Lucas |
| TRA12303 | Eva |
| TRA12304 | Mike |

Tabel Jadwal Training

| Skill Code | Skills To Upgrade | Start Date Training | End Date Training | Days | Type | Location |
|------------|----------------------|------------------------|----------------------|------|---------|----------------------------|
| SKILL01 | Call Management | 2019-05-01 | 2019-05-05 | 5 | Indoor | Room -3 Block A |
| SKILL02 | Customer Support | 2019-05-02 | 2019-05-16 | 15 | Indoor | Room-8 Block C |
| SKILL03 | Team Spirit | 2019-05-03 | 2019-05-08 | 6 | Outdoor | BV Consultants ABC Bldg |
| SKILL04 | Sales Pitch | 2019-05-05 | 2019-05-09 | 5 | Outdoor | BV Consultants ABC Bldg |

Tabel Skill Upgrade

| Skills To Upgrade | Skill Code | ID Trainer |
|-------------------|------------|------------|
| Call Management | SKILL01 | TRA12301 |
| Customer Support | SKILL02 | TRA12302 |
| Team Spirit | SKILL03 | TRA12303 |
| Sales Pitch | SKILL04 | TRA12304 |

Tabel Grades

| Skills To Upgrade | Employee ID | Score | Grade |
|----------------------|-------------|-------|---------|
| Call Management | BAC12345 | 8 | SUCCESS |
| Customer Support | BAC12346 | 9 | SUCCESS |
| Customer Support | BAC12347 | 4 | FAILED |
| Team Spirit | BAC12348 | 5 | SUCCESS |
| Sales Pitch | BAC12349 | 7 | SUCCESS |
| Customer Support | BAC12350 | 2 | FAILED |
| Sales Pitch | BAC12351 | 5 | SUCCESS |
| Team Spirit | BAC12352 | 6 | SUCCESS |
| Call Management | BAC12353 | 5 | SUCCESS |
| Customer Support | BAC12354 | 4 | FAILED |
| Team Spirit | BAC12355 | 7 | SUCCESS |

Setelah Normalisasi 3NF didapat 5 tabel yang telah normal yaitu :

- **4** Tabel Peserta Training
- ♣ Tabel Trainer
- ♣ Tabel Jadwal Training
- **♣** Tabel Skill Upgrade
- **♣** Tabel Grades

| No. | Source Code | Penjelasan |
|-----|--|--|
| 1. | CREATE SCHEMA IF NOT EXISTS | Membuat database Employee Training dan |
| | `Employee Training`; | memanggil nya |
| | USE `Employee Training`; | |
| 2. | CREATE TABLE IF NOT EXISTS | Membuat tabel Unormalized dan memnentukan |
| | `Employee | kolom dan tipe data nya serta menentukan primary |
| | <pre>Training`.`Tabel_Unormalized` (</pre> | key dari tabel |
| | `employee_id` VARCHAR(20) NOT | |
| | NULL, | |
| | `employee_name` VARCHAR(45) | |
| | NULL, | |
| | `department` VARCHAR(45) NULL, | |
| | `designation` VARCHAR(45) | |
| | NULL, | |
| | `start_date` DATE NULL, | |
| | `end_date` DATE NULL, | |
| | `days` INT UNSIGNED NULL, | |
| | `skill_code` VARCHAR(20) NULL, | |
| | `skill_upgrade` VARCHAR(45) | |
| | NULL, | |
| | `type` VARCHAR(45) NULL, | |
| | `location` VARCHAR(45) NULL, | |
| | `score` INT UNSIGNED NULL, | |
| | `grade` VARCHAR(45) NULL, | |
| | `trainer_id` VARCHAR(20) NULL, | |
| | `trainer_name` VARCHAR(45) | |
| | NULL, | |
| | PRIMARY KEY (`employee_id`)); | |
| 3. | INSERT INTO Employee | Memasukkan values/record kedalam tabel |
| | Training`.`Tabel_Unormalized` | Unormalized |
| | VALUES | |
| | ('BAC12345','Raj | |
| | Sharma', 'Administration', 'Admin | |
| | Assist.','2019-05-01','2019-05- | |
| | 05',5,'SKILL01','Call | |
| | Management','Indoor','Room -3 Block | |
| | | |
| | A',8,'SUCCESS','TRA12301','Jame | |
| | s Smith'), | |
| | ('BAC12353','Rajit','Administra | |
| | tion','Admin Assist.','2019-05- | |
| | 01','2019-05- | |
| | 05',5,'SKILL01',NULL,NULL,NULL, | |
| | 5,'SUCCESS','TRA12301',NULL), | |
| | ('BAC12346','Ravi | |
| | Gupta', 'Marketing', 'Telecaller' | |
| | ,'2019-05-02','2019-05- | |
| | , ZUI9-UJ-UZ , ZUI9-UJ- | |

```
16',15,'SKILL02','Customer
Support', 'Indoor', 'Room-8 Block
C', 9, 'SUCCESS', 'TRA12302', 'Luca
    ('BAC12347','Ashi
Pura','Marketing','Telecaller',
'2019-05-02','2019-05-
16',15,'SKILL02',NULL,NULL,NULL
,4,'FAILED','TRA12302',NULL),
('BAC12350','Abhinandan','Marke
ting', 'Telecaller', '2019-05-
02','2019-05-
16',15,'SKILL02',NULL,NULL,NULL
,2,'FAILED','TRA12302',NULL),
('BAC12354', 'Shiva', 'Marketing'
,'Telecaller','2019-05-
02','2019-05-
16',15,'SKILL02',NULL,NULL,NULL
,4,'FAILED','TRA12302',NULL),
('BAC12348','Ankita','Sales','T
eam Leader', '2019-05-03', '2019-
05-08',6,'SKILL03','Team
Spirit', 'Outdoor', 'BV
Consultants
                              ABC
Bldg',5,'SUCCESS','TRA12303','E
va '),
('BAC12352', 'Krishna', 'Sales', '
Team Leader', '2019-05-03', '2019-
05-
08',6,'SKILL03',NULL,NULL,NULL,
6, 'SUCCESS', 'TRA12303', NULL),
('BAC12355', 'Rajoo', 'Sales', 'Te
     Leader','2019-05-03','2019-
05-
08',6,'SKILL03',NULL,NULL,NULL,
7, 'SUCCESS', 'TRA12303', NULL),
('BAC12349', 'Sujeet', 'Sales', 'S
ales Rep','2019-05-05','2019-05-
09',5,'SKILL04','Sales
Pitch', 'Outdoor', 'BV Consultants
Bldg',7,'SUCCESS','TRA12304','M
ike'),
```

```
('BAC12351', 'Gurukrupa', 'Sales'
    ,'Sales Rep','2019-05-05','2019-
    05-
    09',5,'SKILL04',NULL,NULL,NULL,
    5, 'SUCCESS', 'TRA12304', NULL);
    SELECT*FROM
                            `Employee
    Training`.`Tabel Unormalized`;
                 Tabel Unormalized
    SELECT*FROM
    ORDER BY skill code ASC;
   CREATE TABLE IF
                                       Membuat tabel Normalized dan memnentukan
                         NOT
                               EXISTS
    `Employee
                                       kolom dan tipe data nya serta menentukan primary
    Training`.`Tabel Normalized` (
                                       key dari tabel
      `employee id` VARCHAR(20) NOT
   NULL,
      `employee name` VARCHAR(45)
   NOT NULL,
      `department` VARCHAR(45)
   NULL,
      `designation` VARCHAR(45) NOT
   NULL,
      `start date` DATE NOT NULL,
      `end date` DATE NOT NULL,
      `days` INT UNSIGNED NOT NULL,
      `skill code` VARCHAR(20)
   NULL,
      `skill upgrade` VARCHAR(45)
   NOT NULL,
      `type` VARCHAR(45) NOT NULL,
      `location` VARCHAR(45)
                                  NOT
   NULL,
      `score` INT UNSIGNED NOT NULL,
      `grade` VARCHAR(45) NOT NULL,
      `trainer id` VARCHAR(20)
      `trainer name` VARCHAR(45) NOT
   NULL,
      PRIMARY KEY ('employee id'));
   INSERT
                 INTO
                            `Employee
                                       Memasukkan
                                                    value/record
                                                                kedalam
5.
                                                                         tabel
    Training`.`Tabel Normalized`
                                       Normalized
    VALUES
        ('BAC12345', 'Raj
    Sharma', 'Administration', 'Admin
    Assist.','2019-05-01','2019-05-
    05',5,'SKILL01','Call
   Management','Indoor','Room
                                   -3
    Block
   A', 8, 'SUCCESS', 'TRA12301', 'Jame
    s Smith'),
        ('BAC12346', 'Ravi
    Gupta','Marketing','Telecaller'
```

```
,'2019-05-02','2019-05-
16',15,'SKILL02','Customer
Support', 'Indoor', 'Room-8 Block
C', 9, 'SUCCESS', 'TRA12302', 'Luca
s '),
    ('BAC12347','Ashi
Pura','Marketing','Telecaller',
'2019-05-02','2019-05-
16',15,'SKILL02','Customer
Support', 'Indoor', 'Room-8 Block
C', 4, 'FAILED', 'TRA12302', 'Lucas
'),
('BAC12348','Ankita','Sales','T
eam Leader','2019-05-03','2019-
05-08',6,'SKILL03','Team
Spirit', 'Outdoor', 'BV
Consultants
                              ABC
Bldg',5,'SUCCESS','TRA12303','E
va '),
('BAC12349','Sujeet','Sales','S
ales Rep','2019-05-05','2019-05-
09',5,'SKILL04','Sales
Pitch', 'Outdoor', 'BV Consultants
ABC
Bldg',7,'SUCCESS','TRA12304','M
ike'),
('BAC12350','Abhinandan','Marke
ting', 'Telecaller', '2019-05-
02','2019-05-
16',15,'SKILL02','Customer
Support','Indoor','Room-8 Block
C',2,'FAILED','TRA12302','Lucas
'),
('BAC12351', 'Gurukrupa', 'Sales'
,'Sales Rep','2019-05-05','2019-
05-09',5,'SKILL04','Sales
Pitch','Outdoor','BV Consultants
ABC
Bldg',5,'SUCCESS','TRA12304','M
ike'),
('BAC12352','Krishna','Sales','
Team Leader', '2019-05-03', '2019-
05-08',6,'SKILL03','Team
Spirit','Outdoor','BV
Consultants
                              ABC
```

```
Bldg', 6, 'SUCCESS', 'TRA12303', 'E
    va '),
    ('BAC12353', 'Rajit', 'Administra
    tion','Admin Assist.','2019-05-
    01','2019-05-
    05',5,'SKILL01','Call
    Management','Indoor','Room
                                    -3
    Block
    A',5,'SUCCESS','TRA12301','Jame
    s Smith'),
    ('BAC12354', 'Shiva', 'Marketing'
    ,'Telecaller','2019-05-
    02','2019-05-
    16',15,'SKILL02','Customer
    Support', 'Indoor', 'Room-8 Block
    C', 4, 'FAILED', 'TRA12302', 'Lucas
    '),
    ('BAC12355', 'Rajoo', 'Sales', 'Te
         Leader', '2019-05-03', '2019-
    am
    05-08',6,'SKILL03','Team
    Spirit', 'Outdoor', 'BV
    Consultants
                                   ABC
    Bldg',7,'SUCCESS','TRA12303','E
    va ');
    SELECT*FROM
                             `Employee
    Training`.`Tabel Normalized`;
    CREATE TABLE
                     ΙF
                          NOT
                                EXISTS
                                        Membuat tabel Tabel_Peserta_Training
6.
    `Employee
                                        memnentukan kolom dan tipe data nya serta
    Training`.`Tabel Peserta Traini
                                        menentukan primary key dari tabel
      `employee id` VARCHAR(20) NOT
    NULL,
      `employee name`
                          VARCHAR (45)
    NOT NULL,
      `department` VARCHAR(45)
                                   NOT
    NULL,
      `designation` VARCHAR(45) NOT
    NULL,
      PRIMARY KEY ('employee id'));
                             `Employee | Memasukkan
7.
                 INTO
                                                    value/record
                                                                kedalam
                                                                          tabel
                                        Tabel_Peserta_Training
    Training`.`Tabel Peserta Traini
    ng` VALUES
        ('BAC12345','Raj
    Sharma', 'Administration', 'Admin
    Assist.'),
        ('BAC12346','Ravi
    Gupta','Marketing','Telecaller'
```

```
),
         ('BAC12347','Ashi
    Pura','Marketing','Telecaller')
     ('BAC12348','Ankita','Sales','T
    eam Leader'),
     ('BAC12349', 'Sujeet', 'Sales', 'S
    ales Rep'),
    ('BAC12350', 'Abhinandan', 'Marke
    ting', 'Telecaller'),
    ('BAC12351', 'Gurukrupa', 'Sales'
    , 'Sales Rep'),
     ('BAC12352', 'Krishna', 'Sales', '
    Team Leader'),
     ('BAC12353', 'Rajit', 'Administra
    tion', 'Admin Assist.'),
     ('BAC12354', 'Shiva', 'Marketing'
    ,'Telecaller'),
     ('BAC12355', 'Rajoo', 'Sales', 'Te
    am Leader');
    SELECT*FROM
                              `Employee
    Training`.`Tabel Peserta Traini
    ng`;
8.
    CREATE
                                 EXISTS
                                          Membuat tabel Tabel Trainer dan memnentukan
              TABLE
                      ΙF
                           NOT
    `Employee
                                          kolom dan tipe data nya serta menentukan primary
    Training`.`Tabel Trainer` (
                                          key dari tabel
       `trainer id` VARCHAR(20)
                                    NOT
    NULL,
       `trainer name` VARCHAR(45) NOT
    NULL,
      PRIMARY KEY (`trainer id`));
9.
    INSERT
                  INTO
                               `Employee
                                          Memasukkan
                                                       value/record
                                                                    kedalam
                                                                             tabel
    Training`.`Tabel Trainer` VALUES
                                          Tabel Trainer
         ('TRA12301', 'James Smith'),
         ('TRA12302', 'Lucas'),
         ('TRA12303', 'Eva'),
         ('TRA12304','Mike');
                               `Employee
    SELECT*FROM
    Training`.`Tabel Trainer`;
10.
    CREATE
              TABLE
                     ΙF
                           NOT
                                 EXISTS
                                          Membuat
                                                    tabel
                                                          Tabel_Skill
                                                                     Upgrade
                                                                              dan
    `Employee
                                          memnentukan kolom dan tipe data nya serta
    Training`.`Tabel Skill Upgrade`
                                          menentukan primary key dari tabel
```

```
`skill upgrade` VARCHAR(45)
    NOT NULL,
       `skill code` VARCHAR(20)
                                   NOT
    NULL,
      `trainer id` VARCHAR(20)
                                   NOT
    NULL,
      PRIMARY KEY (`skill upgrade`),
                     `trainer id idx`
      INDEX
    (`trainer id` ASC) VISIBLE,
      CONSTRAINT `trainer id`
        FOREIGN KEY (`trainer id`)
        REFERENCES
                             `Employee
    Training`.`Tabel Trainer`
    (`trainer id`)
        ON DELETE NO ACTION
        ON UPDATE NO ACTION);
11.
    INSERT
                                        Memasukkan
                  INTO
                              Employee
                                                     value/record
                                                                 kedalam
                                                                          tabel
    Training`.`Tabel Skill Upgrade`
                                        Tabel_Skill_Upgrade
    VALUES
         ('Call
    Management', 'SKILL01', 'TRA12301
    '),
         ('Customer
    Support', 'SKILL02', 'TRA12302'),
         ('Team
    Spirit','SKILL03','TRA12303'),
         ('Sales
    Pitch', 'SKILL04', 'TRA12304');
    SELECT*FROM
                             `Employee
    Training`.`Tabel Skill Upgrade`
12.
    CREATE
             TABLE
                                        Membuat tabel Tabel_Grades dan memnentukan
                     ΙF
                          NOT
                                EXISTS
    `Employee
                                        kolom dan tipe data nya serta menentukan primary
    Training`.`Tabel Grades` (
                                        key dari tabel
      `skill upgrade` VARCHAR(45)
    NOT NULL,
       `employee id` VARCHAR(20) NOT
    NULL,
      `score` INT UNSIGNED NOT NULL,
       `grade` VARCHAR(45) NOT NULL,
      PRIMARY
                                   KEY
    (`employee id`,`skill upgrade`)
                    `employee id idx`
      INDEX
    (`employee id` ASC) VISIBLE,
      CONSTRAINT `employee id`
        FOREIGN KEY ('employee id')
                             `Employee
        REFERENCES
    Training`.`Tabel Peserta Traini
```

```
ng` (`employee id`)
         ON DELETE NO ACTION
         ON UPDATE NO ACTION);
13.
    INSERT
                  INTO
                              `Employee | Memasukkan value/record kedalam Tabel Grades
    Training`.`Tabel Grades` VALUES
        ('Call
    Management', 'BAC12345', 8, 'SUCCE
         ('Customer
    Support', 'BAC12346', 9, 'SUCCESS'
         ('Customer
    Support', 'BAC12347', 4, 'FAILED')
         ('Team
    Spirit', 'BAC12348',5,'SUCCESS')
         ('Sales
    Pitch', 'BAC12349', 7, 'SUCCESS'),
         ('Customer
    Support', 'BAC12350', 2, 'FAILED')
         ('Sales
    Pitch', 'BAC12351', 5, 'SUCCESS'),
         ('Team
    Spirit', 'BAC12352', 6, 'SUCCESS')
         ('Call
    Management', 'BAC12353', 5, 'SUCCE
    SS'),
         ('Customer
    Support', 'BAC12354', 4, 'FAILED')
         ('Team
    Spirit', 'BAC12355', 7, 'SUCCESS')
    SELECT*FROM
                              `Employee
    Training`.`Tabel Grades`;
14.
    CREATE
             TABLE
                      ΙF
                           NOT
                                 EXISTS
                                                         Tabel_Jadwal_Training
                                         Membuat
                                                  tabel
                                                                             dan
                                         memnentukan kolom dan tipe data nya serta
    `Employee
    Training`.`Tabel Jadwal Trainin
                                         menentukan primary key dari tabel
       `skill code` VARCHAR(20)
    NULL,
       `skill upgrade`
                           VARCHAR (45)
    NOT NULL,
       `start date` DATE NOT NULL,
       `end date` DATE NOT NULL,
       `days` INT UNSIGNED NOT NULL,
```

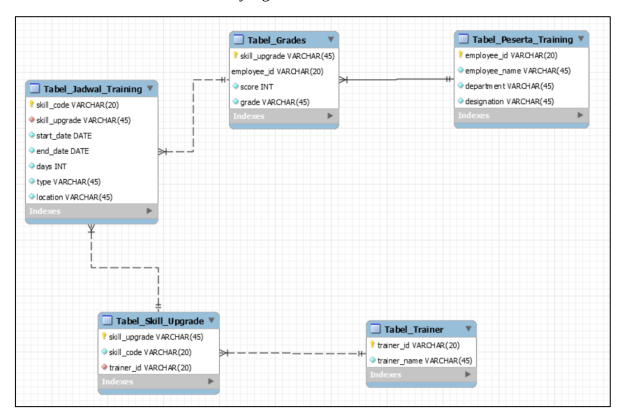
```
type` VARCHAR(45) NOT NULL,
      `location` VARCHAR(45)
                                  NOT
    NULL,
      PRIMARY KEY (`skill code`),
                  `skill upgrade idx`
    (`skill upgrade` ASC) VISIBLE,
      UNIQUE
                                INDEX
    `skill upgrade UNIQUE`
    (`skill upgrade` ASC) VISIBLE,
        FOREIGN
                                  KEY
    (`skill upgrade`)
        REFERENCES
                            `Employee
    Training`.`Tabel Skill Upgrade`
    (`skill upgrade`)
        ON DELETE NO ACTION
        ON UPDATE NO ACTION);
    INSERT INTO
15.
                            `Employee | Memasukkan
                                                   value/record
                                                               kedalam
                                                                        tabel
    Training`.`Tabel Jadwal Trainin
                                       Tabel_Jadwal_Training
    g` VALUES
        ('SKILL01','Call
    Management', '2019-05-01', '2019-
    05-05',5,'Indoor','Room -3 Block
    A'),
        ('SKILL02','Customer
    Support', '2019-05-02', '2019-05-
    16',15,'Indoor','Room-8
                              Block
    C'),
        ('SKILL03','Team
    Spirit', '2019-05-03', '2019-05-
    08',6,'Outdoor','BV Consultants
    ABC Bldg'),
        ('SKILL04','Sales
    Pitch', '2019-05-05', '2019-05-
    09',5,'Outdoor','BV Consultants
    ABC Bldg');
    SELECT*FROM
                            `Employee
    Training`.`Tabel Jadwal Trainin
    g`;
```

2.2.3 Relasi Tabel

Berikut adalah field dalam Tabel_Unormalized dan Tabel_Normalized:



Berikut adalah relasi dari tabel yang telah dinormalisasikan:



2.2.4 Join Tabel

a. Inner Join

```
SELECT `Tabel_Skill_Upgrade`.`skill_upgrade`, `Tabel_Skill_Upgrade`.`skill_code`,
`Tabel_Skill_Upgrade`.`trainer_id`, `Tabel_Trainer`.`trainer_name`
FROM `Tabel_Skill_Upgrade`
INNER JOIN `Tabel_Trainer` ON `Tabel_Skill_Upgrade`.`trainer_id` =
`Tabel_Trainer`.`trainer_id`;
```

| | skill_upgrade | skill_code | trainer_id | trainer_name |
|---|------------------|------------|------------|--------------|
| • | Call Management | SKILL01 | TRA12301 | James Smith |
| | Customer Support | SKILL02 | TRA12302 | Lucas |
| | Sales Pitch | SKILL04 | TRA12304 | Mike |
| | Team Spirit | SKILL03 | TRA12303 | Eva |

b. Left Join

```
SELECT*FROM `Tabel_Grades` LEFT JOIN `Tabel_Skill_Upgrade`
ON `Tabel_Grades`.`skill_upgrade` = `Tabel_Skill_Upgrade`.`skill_upgrade`;
```

| | skill_upgrade | employee_id | score | grade | skill_upgrade | skill_code | trainer_id |
|---|------------------|-------------|-------|---------|------------------|------------|------------|
| • | Call Management | BAC12345 | 8 | SUCCESS | Call Management | SKILL01 | TRA12301 |
| | Customer Support | BAC12346 | 9 | SUCCESS | Customer Support | SKILL02 | TRA12302 |
| | Customer Support | BAC12347 | 4 | FAILED | Customer Support | SKILL02 | TRA12302 |
| | Team Spirit | BAC12348 | 5 | SUCCESS | Team Spirit | SKILL03 | TRA12303 |
| | Sales Pitch | BAC12349 | 7 | SUCCESS | Sales Pitch | SKILL04 | TRA12304 |
| | Customer Support | BAC12350 | 2 | FAILED | Customer Support | SKILL02 | TRA12302 |
| | Sales Pitch | BAC12351 | 5 | SUCCESS | Sales Pitch | SKILL04 | TRA12304 |
| | Team Spirit | BAC12352 | 6 | SUCCESS | Team Spirit | SKILL03 | TRA12303 |
| | Call Management | BAC12353 | 5 | SUCCESS | Call Management | SKILL01 | TRA12301 |
| | Customer Support | BAC12354 | 4 | FAILED | Customer Support | SKILL02 | TRA12302 |
| | Team Spirit | BAC12355 | 7 | SUCCESS | Team Spirit | SKILL03 | TRA12303 |

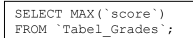
c. Right Join

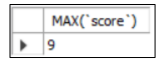
```
SELECT*FROM `Tabel_Skill_Upgrade` RIGHT JOIN `Tabel_Trainer`
ON `Tabel_Skill_Upgrade`.`trainer_id` = `Tabel_Trainer`.`trainer_id`;
```

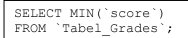
| | skill_upgrade | skill_code | trainer_id | trainer_id | trainer_name |
|---|------------------|------------|------------|------------|--------------|
| • | Call Management | SKILL01 | TRA12301 | TRA12301 | James Smith |
| | Customer Support | SKILL02 | TRA12302 | TRA12302 | Lucas |
| | Team Spirit | SKILL03 | TRA12303 | TRA12303 | Eva |
| | Sales Pitch | SKILL04 | TRA12304 | TRA12304 | Mike |

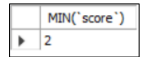
2.2.5 Fungsi Agregat

a. Max & Min





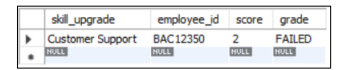




SELECT*FROM Tabel Grades WHERE score=(SELECT MAX(score) FROM Tabel Grades);

| | skill_upgrade | employee_id | score | grade |
|---|------------------|-------------|-------|---------|
| • | Customer Support | BAC12346 | 9 | SUCCESS |
| | NULL | NULL | NULL | NULL |

SELECT*FROM Tabel_Grades WHERE score=(SELECT MIN(score) FROM Tabel_Grades);



b. Count & Average

SELECT `grade`, COUNT(`score`)
FROM `Tabel_Grades`
GROUP BY `grade`;

| | grade | COUNT(`score`) |
|---|---------|----------------|
| • | SUCCESS | 8 |
| | FAILED | 3 |

SELECT `grade`, AVG(`score`)
FROM `Tabel_Grades`
GROUP BY `grade`;

| | grade | AVG(`score`) |
|---|---------|--------------|
| • | SUCCESS | 6.5000 |
| | FAILED | 3.3333 |

c. Group Concat

SELECT skill_upgrade, score,

GROUP_CONCAT(DISTINCT employee_id SEPARATOR '; ') AS "Employee ID Training"

FROM Tabel_Grades GROUP BY skill_upgrade;

#Kurang maksimal digunakan karena tidak dapat dapat mencangkup semua record pada

Tabel Grades

| | skill_upgrade | score | Employee ID Training |
|---|------------------|-------|--|
| ١ | Call Management | 8 | BAC12345; BAC12353 |
| | Customer Support | 9 | BAC12346; BAC12347; BAC12350; BAC12354 |
| | Sales Pitch | 7 | BAC12349; BAC12351 |
| | Team Spirit | 5 | BAC12348; BAC12352; BAC12355 |

2.2.6 Fungsi Klausa

a. Select

SELECT `employee_id`,`employee_name`,`department` FROM `Tabel_Peserta_Training`;

| | employee_id | employee_name | department |
|---|-------------|---------------|----------------|
| • | BAC12345 | Raj Sharma | Administration |
| | BAC12346 | Ravi Gupta | Marketing |
| | BAC12347 | Ashi Pura | Marketing |
| | BAC12348 | Ankita | Sales |
| | BAC12349 | Sujeet | Sales |
| | BAC12350 | Abhinandan | Marketing |
| | BAC12351 | Gurukrupa | Sales |
| | BAC12352 | Krishna | Sales |
| | BAC12353 | Rajit | Administration |
| | BAC12354 | Shiva | Marketing |
| | BAC12355 | Rajoo | Sales |
| | NULL | NULL | NULL |

SELECT `employee_id`,`score`,`grade` FROM `Tabel_Grades` WHERE `score` > 5;

| | employee_id | score | grade |
|---|-------------|-------|---------|
| • | BAC12345 | 8 | SUCCESS |
| | BAC12346 | 9 | SUCCESS |
| | BAC12349 | 7 | SUCCESS |
| | BAC12352 | 6 | SUCCESS |
| | BAC12355 | 7 | SUCCESS |

b. Order By

SELECT*FROM `Tabel_Grades`
ORDER BY `score` ASC;

| | employee_id | employee_name | department | designation |
|---|-------------|---------------|----------------|---------------|
| ٠ | BAC12349 | Sujeet | Sales | Sales Rep |
| | BAC12354 | Shiva | Marketing | Telecaller |
| | BAC12346 | Ravi Gupta | Marketing | Telecaller |
| | BAC12355 | Rajoo | Sales | Team Leader |
| | BAC12353 | Rajit | Administration | Admin Assist. |
| | BAC12345 | Raj Sharma | Administration | Admin Assist. |
| | BAC12352 | Krishna | Sales | Team Leader |
| | BAC12351 | Gurukrupa | Sales | Sales Rep |
| | BAC12347 | Ashi Pura | Marketing | Telecaller |
| | BAC12348 | Ankita | Sales | Team Leader |
| | BAC12350 | Abhinandan | Marketing | Telecaller |
| | NULL | NULL | NULL | NULL |

SELECT*FROM `Tabel_Peserta_Training`
ORDER BY `employee_name` DESC;

| | skill_upgrade | employee_id | score | grade |
|---|------------------|-------------|-------|---------|
| • | Customer Support | BAC 12350 | 2 | FAILED |
| | Customer Support | BAC12347 | 4 | FAILED |
| | Customer Support | BAC12354 | 4 | FAILED |
| | Team Spirit | BAC12348 | 5 | SUCCESS |
| | Sales Pitch | BAC12351 | 5 | SUCCESS |
| | Call Management | BAC12353 | 5 | SUCCESS |
| | Team Spirit | BAC12352 | 6 | SUCCESS |
| | Sales Pitch | BAC12349 | 7 | SUCCESS |
| | Team Spirit | BAC12355 | 7 | SUCCESS |
| | Call Management | BAC12345 | 8 | SUCCESS |
| | Customer Support | BAC12346 | 9 | SUCCESS |
| | NULL | NULL | NULL | NULL |

c. Like

SELECT*FROM `Tabel_Trainer` WHERE `trainer_name` LIKE 'Lucas';

| | trainer_id | trainer_name |
|---|------------|--------------|
| • | TRA12302 | Lucas |
| * | NULL | NULL |

d. And / Or

SELECT*FROM `Tabel_Jadwal_Training` WHERE `skill_upgrade` LIKE '%t' OR `location` LIKE
'R%';

| | skill_code | skill_upgrade | start_date | end_date | days | type | location |
|---|------------|------------------|------------|------------|------|---------|-------------------------|
| • | SKILL01 | Call Management | 2019-05-01 | 2019-05-05 | 5 | Indoor | Room -3 Block A |
| | SKILL02 | Customer Support | 2019-05-02 | 2019-05-16 | 15 | Indoor | Room-8 Block C |
| | SKILL03 | Team Spirit | 2019-05-03 | 2019-05-08 | 6 | Outdoor | BV Consultants ABC Bldg |
| | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

SELECT*FROM `Tabel_Jadwal_Training` WHERE `skill_upgrade` LIKE '%t' AND `location`
LIKE 'R%';

| | skill_code | skill_upgrade | start_date | end_date | days | type | location |
|---|------------|------------------|------------|------------|------|--------|-----------------|
| • | SKILL01 | Call Management | 2019-05-01 | 2019-05-05 | 5 | Indoor | Room -3 Block A |
| | SKILL02 | Customer Support | 2019-05-02 | 2019-05-16 | 15 | Indoor | Room-8 Block C |
| | NULL | NULL | NULL | NULL | NULL | NULL | NULL |

BAB III PENUTUP

3.1 Kesimpulan

Basis data atau juga disebut database artinya berbasiskan pada data, tetapi secara konseptual, database diartikan sebuah koleksi atau kumpulan datadata yang saling berhubungan (relation), disusun menurut aturan tertentu secara logis, sehingga menghasilkan informasi. Untuk mengelola dan memanggil query basis data agar dapat disajikan dalam berbagai bentuk yang diinginkan dibutuhkan perangkat lunak yang disebut Sistem Manajemen Basis Data atau juga disebut Database Management System (DBMS). Penggabungan Database Management System (DBMS) dengan Basis Data akan membentuk satu kesatuan yang disebut Sistem Basis Data.

Berdasarkan tugas normalisasi diatas, dapat disimpulkan bahwa tujuan dilakukannya normalisasi adalah untuk menghasilkan struktur tabel yang normal atau optimal sehingga dapat meminimalisir redudansi data dan mencegah anomali. Normalisasi dilakukan dari tahap bentuk yang tidak normal (unnormalized), bentuk normal pertama (1 NF), bentuk normal kedua (2 NF), dan seterusnya sampai didapatkan struktur tabel yang optimal.

Join merupakan salah satu konstruksi dasar dari SQL dan basis data. Join dapat didefinisikan sebagai kombinasi record dari dua atau lebih tabel di dalam basis data relasional dan menghasilkan sebuah tabel (temporary) baru yang disebut sebagai joined table. Ada macam-macam join yaitu inner join, outer join, right outer join, full outer join, dll yang memiliki fungsi tersendiri. Untuk penelitian kali ini kami menggunakan inner join, right join dan left join.

Operasi tabel pada SQL diantaranya adalah agregat dan klausa dimana fungsi agregat (*aggregate*) adalah fungsi yang menerima koleksi nilai dan mengembalikan nilai tunggal sebagai hasilnya. Standar ISO mendefinisikan lima jenis fungsi agregat yaitu *Count, Sum, Avg, Min, Max, dan Group Concat*. Sedangkan *clause* diantaranya adalah *Group By, Where, Order By*.

3.2 Saran

Dalam melakukan normalisasi, pembuatan dan penggabungan tabel, sebaiknya harus paham terlebih dahulu langkah-langkah untuk melakukan normalisasi serta *syntax* yang digunakan. Pemahaman yang matang mengenai beberapa istilah seperti *primary key, foreign key, join tabel,* operasi tabel, dan sebagainya juga penting. Agar kita dapat dengan mudah melakukan pengolahan data, sebaiknya kita memperbanyak pemahaman dan pelatihan MySQL. Kemajuan komputer di masa mendatang diharapkan dapat membantu semua jenis pekerjaan manusia sehingga lebih efektif dan efesien karena dimasa depan teknologi akan semakin canggih dan semua pekerjaan akan dilakukan dengan system komputerisasi.