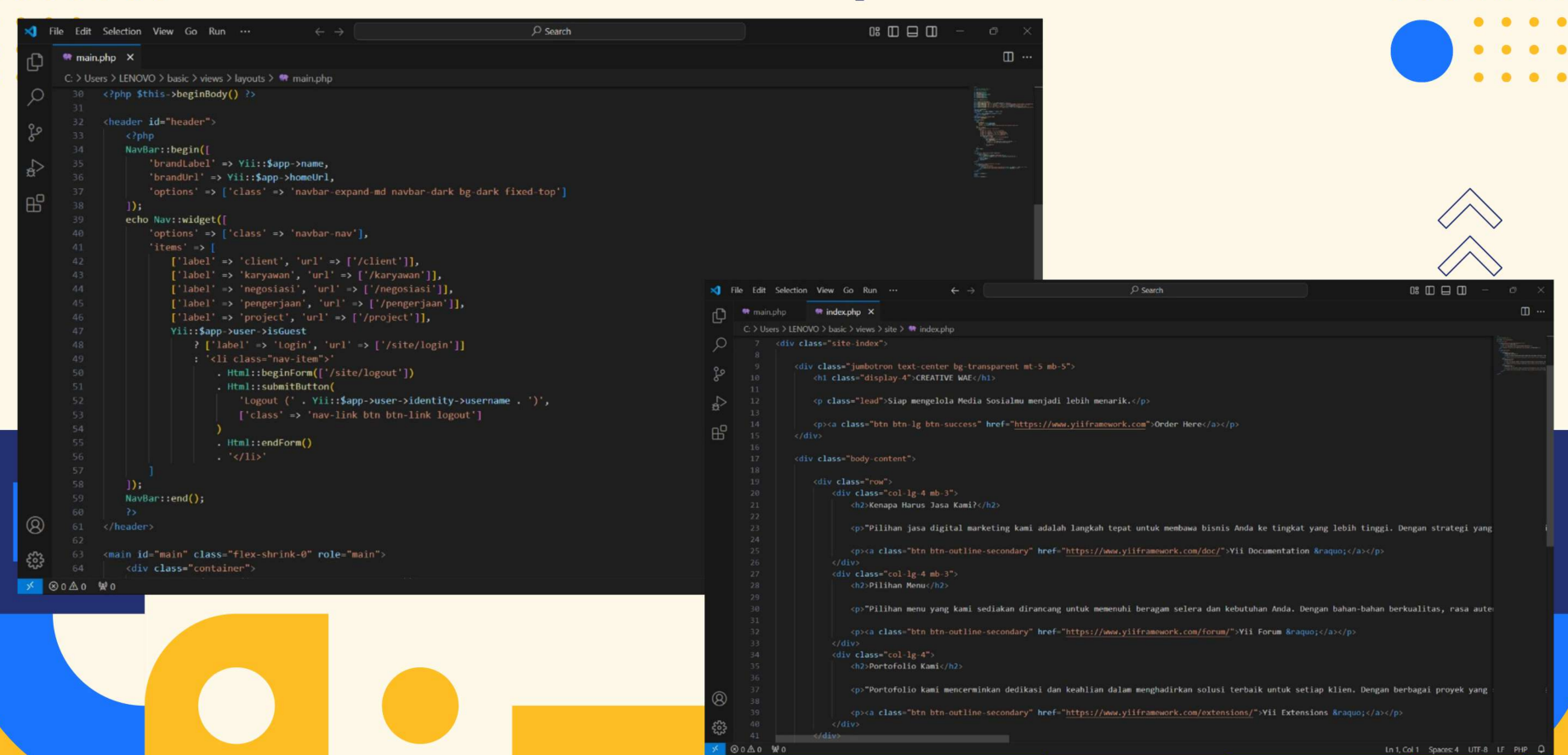
Presentasi

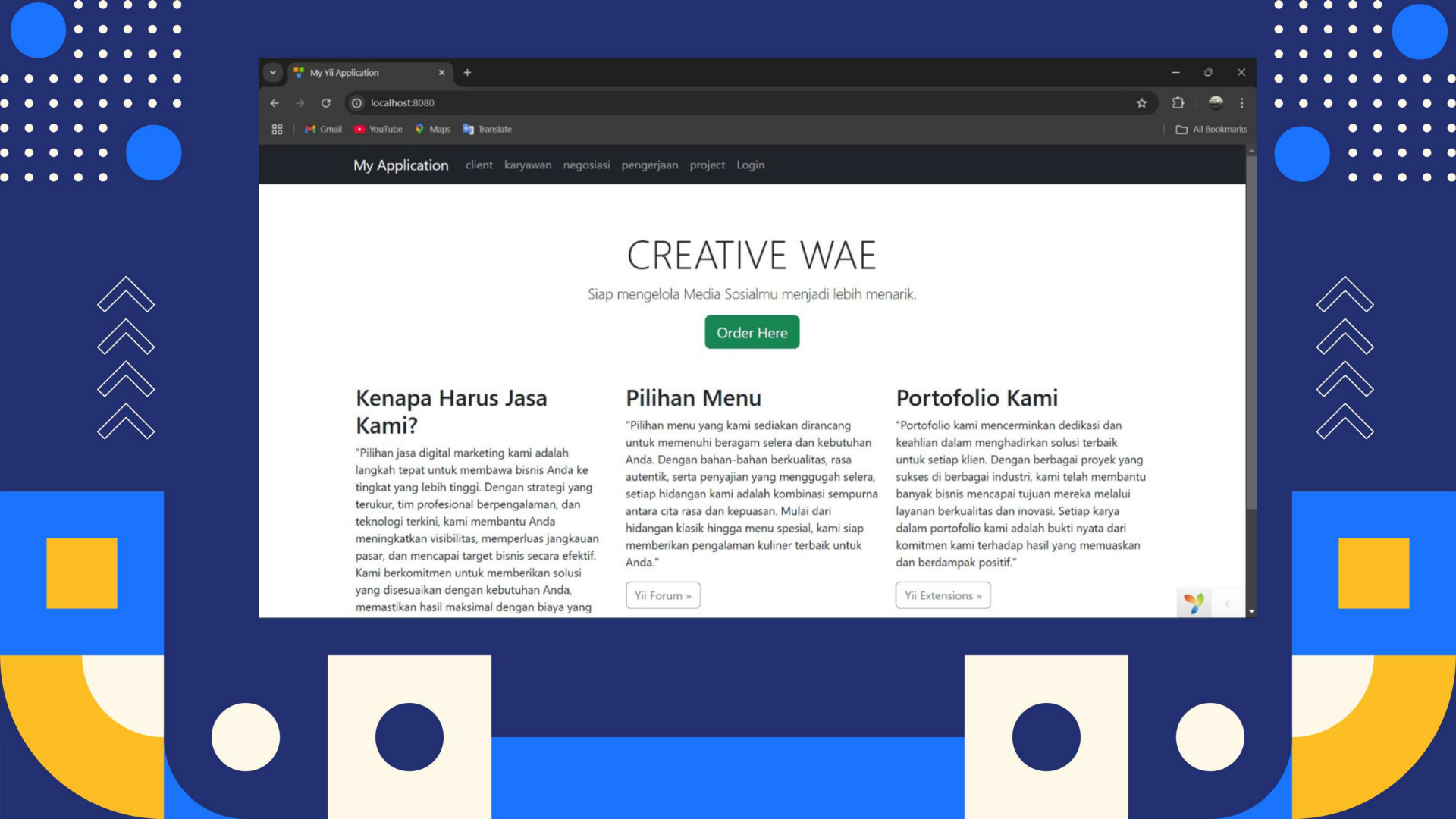


DOKUMENTASI PROYEK PENGEMBANGAN BASIS DATA

Oleh: Kelompok 7

User 1: Composer



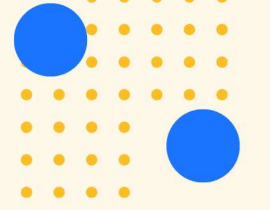




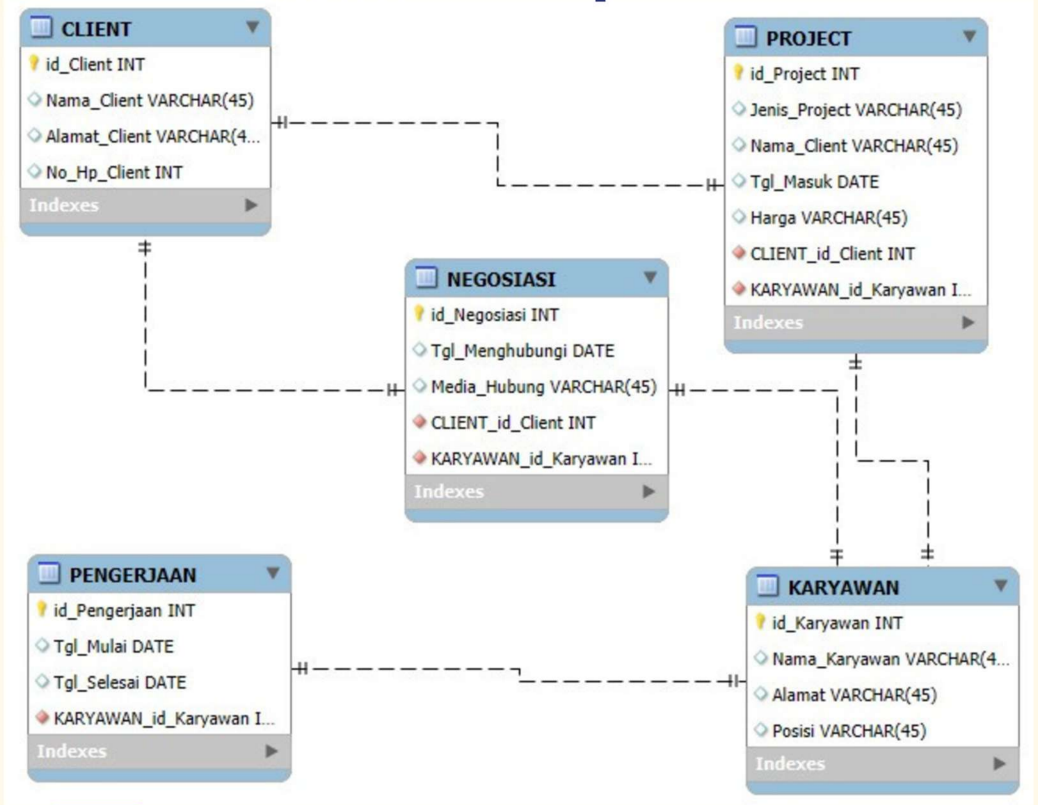
User 2: Database Administrator

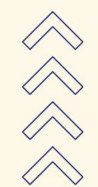
```
XAMPP for Windows - mysql -u root -h 127.0.0.1 -p
ACER@DESKTOP-SJJH4JO c:\xampp
# mysql -u root -h 127.0.0.1 -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 8
Server version: 10.4.32-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create user 'CLIENT1'@'%' identified by 'C11024';
Query OK, 0 rows affected (0.010 sec)
MariaDB [(none)]> show databases;
 Database
 information_schema
  mysql
  performance_schema
  phpmyadmin
  test
  ujiku
6 rows in set (0.096 sec)
MariaDB [(none)]> create database 024_client1;
Query OK, 1 row affected (0.004 sec)
MariaDB [(none)]> use 024_client1;
Database changed
MariaDB [024_client1]> grant create ON 024_client1 to 'CLIENT1'@'%';
Query OK, 0 rows affected (0.003 sec)
MariaDB [024_client1]> flush privileges;
Query OK, 0 rows affected (0.002 sec)
MariaDB [024_client1]>
```

```
XAMPP for Windows - mysql -u root -h 127.0.0.1 -p
MariaDB [024_client024]> show grant for 'CLIENT1'@'%';
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server versic
CLIENT1'@'%'' at line 1
MariaDB [024_client024]> show grants for 'CLIENT1'@'%';
 Grants for CLIENT1@%
 GRANT USAGE ON *.* TO `CLIENT1`@`%` IDENTIFIED BY PASSWORD '*2E7F3CC4F3EC36B30DA2986E329A0C6C3857F08A'
 GRANT CREATE ON `db_mediasosial`.`db_mediasosial` TO `CLIENT1`@`%`
 GRANT CREATE ON `024_client1`.`024_client1` TO `CLIENT1`@`%`
 GRANT CREATE ON `024_client024`.`024_client024` TO `CLIENT1`@`%`
4 rows in set (0.001 sec)
MariaDB [024_client024]> grant all privileges ON 024_client024.* TO 'CLIENT1'@'%';
ERROR 1034 (HY000): Index for table 'db' is corrupt; try to repair it
MariaDB [024_client024]> grant all privileges ON 024_client024.* TO 'CLIENT1'@'%';
Query OK, 0 rows affected (0.006 sec)
MariaDB [024_client024]> _
```



User 3: Replica





```
nda_aay29@DESKTOP-0ET9DSL c:\xampp
# mysql -u CLIENT1 -h 192.168.114.40 -p
Enter password: *****
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 189
Server version: 10.4.32-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> show databases;
 Database
 024 client024
 024 client1
 db mediasosial
 information_schema
  test
 rows in set (0.006 sec)
MariaDB [(none)]> use 024_client024;
Database changed
MariaDB [024_client024]> show tables;
------
 Tables_in_024_client024
 ------
 client
  karyawan
 negosiasi
 pengerjaan
 project
 rows in set (0.046 sec)
MariaDB [024_client024]>
```



```
XAMPP for Windows - mysql -u root -p
                                                                                                                                                          nda_aay29@DESKTOP-0ET9DSL c:\xampp
  # mysql -u root -p
  Enter password:
 Welcome to the MariaDB monitor. Commands end with ; or \g.
 Your MariaDB connection id is 12
 Server version: 10.4.32-MariaDB mariadb.org binary distribution
  Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
 MariaDB [(none)]> SHOW SLAVE STATUS \G
 Slave_IO_State: Connecting to master
                   Master_Host: 192.168.96.40
                   Master User: replication
                   Master_Port: 3306
                  Connect Retry: 60
               Master_Log_File: mysql-bin.000001
            Read_Master_Log_Pos: 786
                Relay_Log_File: mysql-relay-bin.000001
                 Relay_Log_Pos: 4
          Relay_Master_Log_File: mysql-bin.000001
               Slave IO Running: Connecting
             Slave SQL Running: Yes
               Replicate Do DB:
            Replicate_Ignore_DB:
             Replicate Do Table:
         Replicate_Ignore_Table:
        Replicate_Wild_Do_Table:
    Replicate Wild Ignore Table:
                    Last Errno: 0
                    Last Error:
                  Skip Counter: 0
            Exec Master Log Pos: 786
               Relay_Log_Space: 256
               Until Condition: None
                Until_Log_File:
                 Until Log Pos: 0
             Master_SSL_Allowed: No
             Master SSL CA File:
             Master_SSL_CA_Path:
               Master_SSL_Cert:
```

15:28

Master_SSL_Cipher:

