At first: import mysql.connector.

Then start a connection.

Then create tables with columns.

```
from mysql.connector import (connection)
     cnx = connection.MySQLConnection(user='root', password='',
                                       host='127.0.0.1',
                                       database='info')
     cursor = cnx.cursor()
     #create tables
     tables =["users", "posts", "comments"]
     user_table= """id int(11),
     name varchar(255),
     email varchar(255),
     password varchar(255),
     remember_token varchar(100),
     created at timestamp,
     updated_at timestamp
     posts table= """id int(11),
     user_id int(11),
     title varchar(250).
     text text
     comments_table="""id int(11),
     user_id int(11),
     post_id(11),
     text text
     #add user info columns
     cursor.execute(f"CREATE TABLE {tables[0]} ({user_table});")
     cursor.execute(f"CREATE TABLE {tables[1]} ({posts_table});")
     #add comment info columns
     cursor.execute(f"CREATE TABLE {tables[2]} ({comments_table});")
     cnx.close()
36
```