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Roll #:20011598-095

```
import sqlite3
def create_database():
    conn = sqlite3.connect('bookings.db')
    c = conn.cursor()
    c.execute('CREATE TABLE bookings (id INTEGER PRIMARY KEY, name TEXT, email
TEXT, phone TEXT, date TEXT)')
    conn.commit()
    conn.close()
def add_booking(name, email, phone, date):
    conn = sqlite3.connect('bookings.db')
    c = conn.cursor()
    c.execute('INSERT INTO bookings (name, email, phone, date) VALUES (?, ?,
?, ?)', (name, email, phone, date))
    conn.commit()
    conn.close()
def get_bookingss():
    conn = sqlite3.connect('bookings.db')
    c = conn.cursor()
    c.execute('SELECT * FROM bookings')
    bookings = c.fetchall()b
    conn.close()
    return bookings
if __name__ == '__main__':
    create_database()
    add_booking('John Doe', 'johndoe@example.com', '123-456-7890', '2023-07-
20')
    bookingss = get_bookingss()
    for booking in bookingss:
        c - conn curson()
  PROBLEMS 9 OUTPUT DEBUG CONSOLE TERMINAL
                                                                 Code
                                                                              sqlite3.OperationalError: table bookings already exists
  [Done] exited with code=1 in 0.188 seconds
  [Running] python -u "c:\Users\Shining star\Documents\6th sem\SM\bookings.py"
  (1, 'John Doe', 'johndoe@example.com', '123-456-7890', '2023-07-20')
  [Done] exited with code=0 in 0.308 seconds
```