```
NAME - PRATHAMESH SANJAY GALUGADE
DIV - G3
ROLL - 755
PRN - 202201040183
```

customers = []

```
def add_customer(customer_name, customer_age, customer_gender):
  customer = {
     'name': customer_name,
    'age': customer_age,
     'gender': customer gender
  }
  customers.append(customer)
  print("Customer added successfully!")
def search_customer_by_name(customer_name):
  for customer in customers:
    if customer['name'].lower() == customer_name.lower():
       return customer
  return None
def update_customer_age(customer_name, new_age):
  customer = search customer by name(customer name)
  if customer:
    customer['age'] = new_age
    print("Customer age updated successfully!")
  else:
    print("Customer not found.")
def display_all_customers():
  print("List of all customers:")
  for customer in customers:
    print("Name:", customer['name'])
    print("Age:", customer['age'])
    print("Gender:", customer['gender'])
    print("----")
while True:
  print("Customer Management System")
  print("----")
  print("1. Add Customer")
  print("2. Search Customer by Name")
  print("3. Update Customer Age")
  print("4. Display All Customers")
  print("5. Exit")
  choice = input("Enter your choice (1-5): ")
```

```
if choice == '1':
    name = input("Enter customer name: ")
    age = int(input("Enter customer age: "))
    gender = input("Enter customer gender: ")
    add_customer(name, age, gender)
  elif choice == '2':
    name = input("Enter customer name to search: ")
    found_customer = search_customer_by_name(name)
    if found customer:
       print("Customer found!")
       print("Name:", found_customer['name'])
       print("Age:", found_customer['age'])
       print("Gender:", found_customer['gender'])
    else:
       print("Customer not found.")
  elif choice == '3':
    name = input("Enter customer name to update age: ")
    new_age = int(input("Enter new age: "))
    update_customer_age(name, new_age)
  elif choice == '4':
    display_all_customers()
  elif choice == '5':
    print("Exiting the program. Goodbye!")
    break
  else:
    print("Invalid choice. Please try again.")
  print("\n")
  OUTPUT -----
         Customer Management System
1. Add Customer
2. Search Customer by Name
3. Update Customer Age
4. Display All Customers
5. Exit
Enter your choice (1-5): 1
Enter customer name: PRATHAMESH SANJAY GALUGADE
Enter customer age: 20
Enter customer gender: MALE
Customer added successfully!
Customer Management System
1. Add Customer
2. Search Customer by Name
3. Update Customer Age
4. Display All Customers
5. Exit
Enter your choice (1-5): 1
```

Enter customer name: DHIRUBHAI AMBANI

Enter customer age: 70 Enter customer gender: MALE Customer added successfully!

Customer Management System

- 1. Add Customer
- 2. Search Customer by Name
- 3. Update Customer Age
- 4. Display All Customers
- 5. Exit

Enter your choice (1-5): 2

Enter customer name to search: PRATHAMESH

Customer not found.

Customer Management System

- 1. Add Customer
- 2. Search Customer by Name
- 3. Update Customer Age
- 4. Display All Customers
- 5. Exit

Enter your choice (1-5): 2

Enter customer name to search: PRATHAMESH SANJAY GALUGADE

Customer found!

Name: PRATHAMESH SANJAY GALUGADE

Age: 20

Gender: MALE

Customer Management System

- 1. Add Customer
- 2. Search Customer by Name
- 3. Update Customer Age
- 4. Display All Customers
- 5. Exit

Enter your choice (1-5): 4

List of all customers:

Name: PRATHAMESH SANJAY GALUGADE

Age: 20

Gender: MALE

Name: DHIRUBHAI AMBANI

Age: 70

Gender: MALE

Oction: IVII

Customer Management System

- Add Customer
- 2. Search Customer by Name

- 3. Update Customer Age4. Display All Customers5. Exit