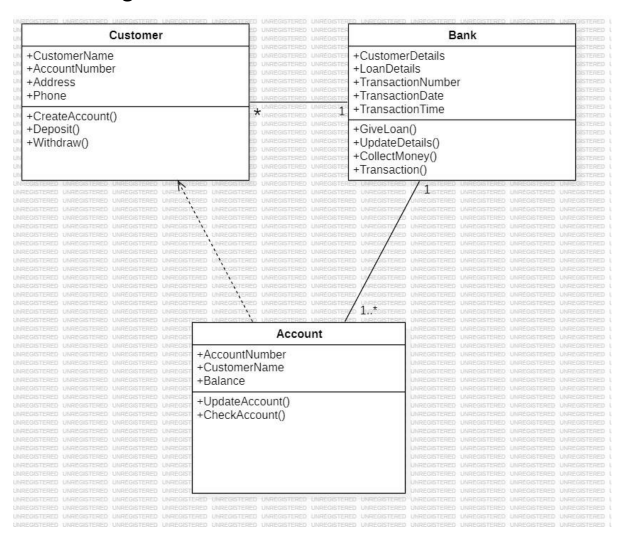
UML DIAGRAMS

T.Chetan – BU22CSEN0101471

Class Diagram:



CODE:

class Customer:

```
def __init__(self, customer_name, account_number, address,
    phone): self.customer_name = customer_name
    self.account_number =
    account_number self.address =
    address
    self.phone = phone
def
create_account(self):
    # Logic to create an account
```

```
pass
  def deposit(self, amount):
    # Logic to deposit money
    pass
  def withdraw(self, amount):
    # Logic to withdraw
    money pass
class Account:
  def __init__(self, account_number, customer_name, balance=0):
    self.account_number = account_number
    self.customer_name =
    customer_name self.balance =
    balance
  def update_account(self):
    # Logic to update account
    details pass
  def check_account(self):
    return self.balance
class Bank:
  def __init__(self, customer_details):
    self.customer_details = customer_details # A list of customers
    self.loan_details = []
  def give_loan(self, customer,
    amount): # Logic to give a loan to
    a customer pass
  def update_details(self):
    # Logic to update bank details
    pass
  def collect_money(self, customer,
    amount): # Logic to collect money
    pass
```

```
def transaction(self):

# Logic to handle transactions

pass

# Example of creating objects and using the

classes if __name____ == "__main__":

# Creating a customer

customer1 = Customer("John Doe", "12345", "123 Elm St", "555-
1234") # Creating an account for the customer

account1 = Account(customer1.account_number, customer1.customer_name,
1000) # Creating a bank

bank =

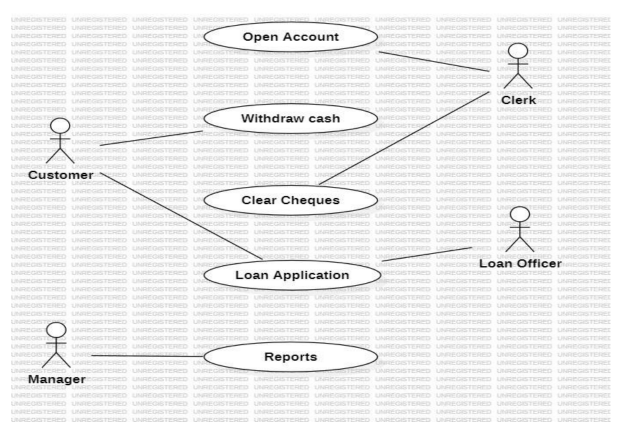
Bank(customer_details=[customer1]) #

Example actions

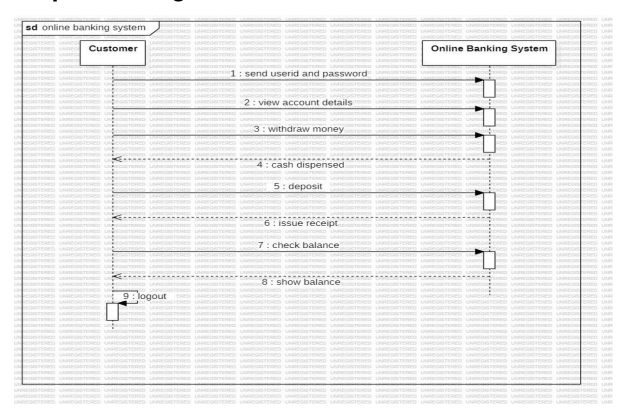
account1.deposit(500)

account1.withdraw(200)
```

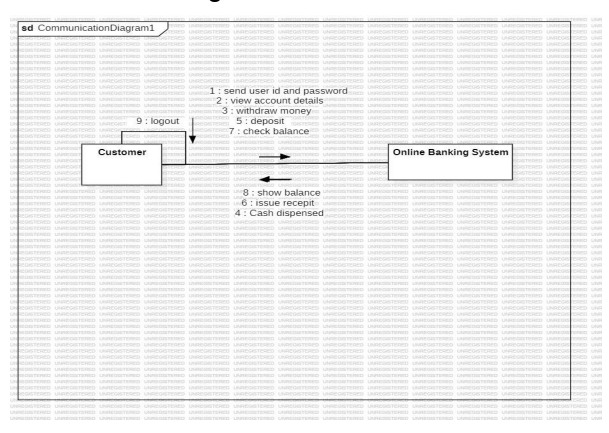
Use Case Diagram:



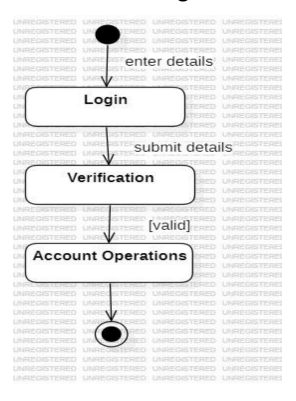
Sequence Diagram:



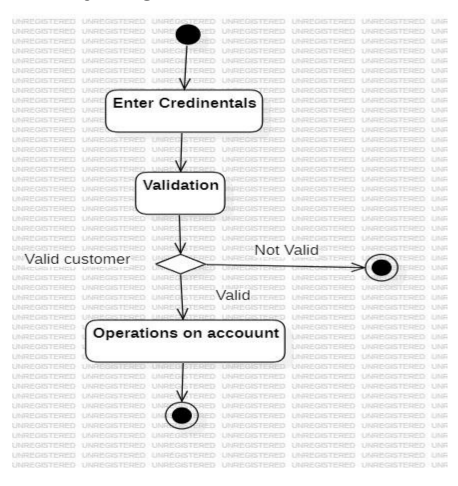
Collaboration Diagram:



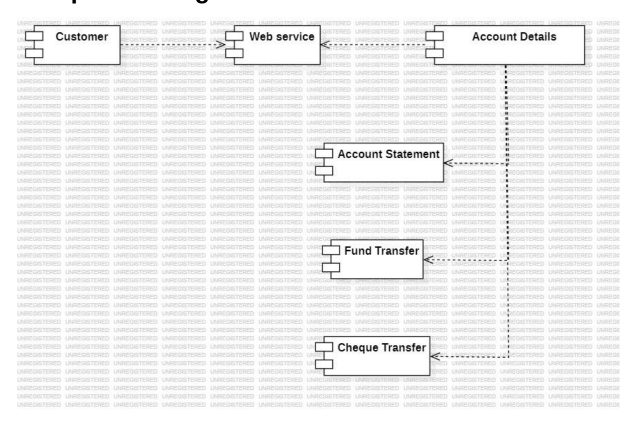
Statechart Diagram:



Activity Diagram:



Component Diagram:



Deployment Diagram:

