TEAM ID	PNT2022TMID45108
TITLE	AI BASED DISCOURSE FOR BANKING INDUSTRY
DATE	17.11.2022

Creating Saving Account Section

```
# BankAccount class class
  Bankaccount:
    def_init (self): #Function to deposite amount def
  deposit(self): amount = float(input("Enter amount to be
  deposited: ")) self.balance += amount print("\n Amount
  Deposited:",
  amount) # Function to withdraw the
  amount def withdraw(self): amount = float(input("Enter
  amount to be withdrawn: ")) if self.balance >= amount:
  self.balance -= amount print("\n You
  Withdrew:", amount) else:
         print("\n Insufficient balance
  ") # Function to display the amount
  def display(self):
       print("\n Net Available Balance =",
  self.balance) # Python program to create
  Bankaccount class
  # with both a deposit() and a withdraw() function
  class Bank Account:
def init (self):
  self.balance=0
  print("Hello!!! Welcome to the Deposit & Withdrawal Machine")
  def deposit(self):
  amount=float(input("Enter amount to be Deposited:
                                                              "))
  self.balance += amount
  print("\n Amount Deposited:",amount)
  def withdraw(self):
```

```
amount = float(input("Enter amount to be Withdrawn: ")) if
self.balance>=amount:
self.balance-=amount print("\n You
Withdrew:", amount) else:
    print("\n Insufficient balance ") def display(self):
    print("\n Net Available

Balance=",self.balance) # Driver code

# creating an object of class
s = Bank_Account()

# Calling functions with that class
object s.deposit() s.withdraw()
s.display()
```

Output:

Hello !!! Welcome to Deposit&Withdrawal

Machine Enter amount to be deposited:

Amount Deposited: 1000.0 Enter amount

to be withdrawn: You Withdrew:

500.0

Net Available Balance = 500.0

Flowchat:

