

Bank.java

```
package uap.app;

import uap.BankAccount;
import java.util.Scanner;

public class Bank {
    public static void main(String[] args) {
        System.out.println("\033[32m" + "===== Welcome to Uap Bank =====" + "\033[0m");
        BankAccount[] accounts = new BankAccount[10];
        Scanner sc = new Scanner(System.in);
        int count = 0;

        while (true) {

            System.out.println("\033[33m" + "===== Menu =====" + "\033[0m");
            System.out.println("\033[93m" + "Enter '1' to create a new account.");
            System.out.println("Enter '2' to deposit money.");
            System.out.println("Enter '3' to withdraw money.");
            System.out.println("Enter '4' to display the balance of your account.");
            System.out.println("Enter '5' to display the details of your account.");
            System.out.println("Enter '6' to display the details of all accounts.");
            System.out.println("Enter '0' to exit the system." + "\033[0m");
            int menu = sc.nextInt();
            if (menu == 1) {
                boolean accountCreated = false;
                if (count < 10) {
                    System.out.println("\033[35m" + "For Create a new account: ");
                    System.out.print("\033[95m" + "Your name is: ");
                    String name = sc.next();
                    System.out.print("Your Id is: ");
                    String id = sc.next();
                    System.out.print("Your Initial Balance is ($): " + "\033[0m");
                    double balance = sc.nextDouble();

                    accounts[count] = new BankAccount(name, id, balance);
                    count++;

                    accountCreated = true;
                }
                if (accountCreated == true) {
                    System.out.println("\033[94m" + "Your account successfully created" + "\033[0m");
                } else {
                    System.out.println("\033[94m" + "Maximum amount of account already exist in the bank" + "\033[0m");
                }
            }
            if (menu == 2) {
                System.out.println("\033[35m" + "For deposit money: " + "\033[0m");
                System.out.print("\033[95m" + "Enter your bank ID: ");
                String idMatch = sc.next();
                boolean idFound = false;
                for (int i = 0; i < count; i++) {
                    if (accounts[i].getId().equals(idMatch)) {
                        System.out.print("Enter amount of money you want to deposit: " + "\033[0m");
                        double depAmount = sc.nextDouble();
                        accounts[i].deposit(depAmount);
                        idFound = true;
                    }
                }
            }
        }
    }
}
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        break;
    }
}
if (idFound == true) {
    System.out.println("\033[94m" + "You Successfully deposited money");
    System.out.println("Thanks" + "\033[0m");
} else {
    System.out.println("\033[94m" + "Account ID mismatch" + "\033[0m");
}
}
if (menu == 3) {
    System.out.println("\033[35m" + "For withdraw money: ");
    System.out.print("Enter your bank ID: ");
    String idMatch = sc.next();
    boolean idFound = false;
    for (int i = 0; i < count; i++) {
        if (accounts[i].getId().equals(idMatch)) {
            System.out.println("Your Current Balance is: " + accounts[i].getBalance() + "$");
            System.out.print("Enter amount of money you want to withdraw: " + "\033[0m");
            double withAmount = sc.nextDouble();
            if (accounts[i].getBalance() >= withAmount && accounts[i].getBalance() > 0) {
                accounts[i].withdraw(withAmount);
                System.out.println("\033[94m" + "You Successfully withdrew money" + "\033[0m");
            } else {
                System.out.println("\033[94m" + "Insufficient Balance" + "\033[0m");
            }
            idFound = true;
            break;
        }
    }
    if (idFound == true) {
        System.out.println("\033[94m" + "Thanks" + "\033[0m");
    } else {
        System.out.println("\033[94m" + "Account ID mismatch" + "\033[0m");
    }
}
if (menu == 4) {
    System.out.println("\033[35m" + "To display your balance: ");
    System.out.print("Enter your bank ID: " + "\033[0m");
    String idMatch = sc.next();
    boolean idFound = false;
    for (int i = 0; i < count; i++) {
        if (accounts[i].getId().equals(idMatch)) {
            System.out.println("\033[94m" + "Your Current Balance is: " + accounts[i].getBalance() + "$" + "\033[0m");
            idFound = true;
            break;
        }
    }
    if (idFound == true) {
        System.out.println("\033[94m" + "Thanks" + "\033[0m");
    } else {
        System.out.println("\033[94m" + "Account ID mismatch" + "\033[0m");
    }
}
if (menu == 5) {
    System.out.println("\033[35m" + "To Display Your Account Details: ");
    System.out.print("Enter your bank id: " + "\033[0m");

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String idMatch = sc.next();
boolean idFound = false;
for (int i = 0; i < count; i++) {
    if (accounts[i].getId().equals(idMatch)) {
        accounts[i].toString();
        idFound = true;
        break;
    }
}
if (idFound == true) {
    System.out.println("\033[94m" + "Thanks" + "\033[0m");
} else {
    System.out.println("\033[94m" + "Account ID mismatch" + "\033[0m");
}
}
if (menu == 6) {
    System.out.println("\033[35m" + "Accessing all details from every account..." + "\033[0m");
    try{
        Thread.sleep(1000);
    }catch (Exception e){

    }
    for (int i = 0; i < count; i++) {
        System.out.println("\033[96m" + "Account " + (i+1) + " Information: " + "\033[0m");
        accounts[i].toString();
    }
}
if (menu == 0) {
    System.out.println("\033[94m" + "Thanks For Using UAP Bank" + "\033[0m");
    break;
}
}
}
}

```

BankAccount.java

```
package uap;

public class BankAccount {
    private String name;
    private String id;
    private double balance;

    public BankAccount(String name, String id, double balance) {
        this.name = name;
        this.id = id;
        this.balance = balance;
    }

    public void deposit(double depAmount) {
        balance += depAmount;
    }

    public void withdraw(double withAmount) {
        balance -= withAmount;
    }

    public double getBalance(){
        return balance;
    }

    public String getId() {
        return id;
    }

    @Override public String toString(){
        System.out.println("Your Information: ");
        System.out.println("Your name is: " +name);
        System.out.println("Your id no is: " +id);
        System.out.println("Your balance is: " +balance+ "$");
        return " ";
    }
}
```