```
class Banking {
  static String Accno = "12345678";
  static int amt = 100000;
  public void withdraw(int n2)
    if (n2 < amt)
       int amount1 = amt - n2;
       System.out.println("Withdrawal amount: " + amount1);
    }
  }
  public void deposit(int n4)
    if (n4 > amt)
       int amount2 = amt + n4;
       System.out.println("Deposited amount: " + amount2);
    }
  }
}
class Thread1 extends Thread
  public void run()
  {
     Banking b = new Banking();
     b.withdraw(99999);
  }
}
class Thread2 extends Thread {
  public void run() {
     Banking d = new Banking();
     d.deposit(100001);
  }
}
public class Main {
  public static void main(String[] args) {
     Thread1 t1 = new Thread1();
     Thread2 t2 = new Thread2();
    t1.start();
    t2.start();
  }
}
```