```
class extra1_1 extends Thread{
    public void run()
        int count=0;
      for(int i=1;i<=100;i++)
          if((i%2)!=0){
          count=count+i;}
      System.out.println("Sum of Odd numbers="+count);
class extra1_2 extends Thread{
    public void run(){
       int count1=0;
        for(int i=1;i<=100;i++)
          if(i%2==0)
          count1=count1+i;
      System.out.println("Sum of Even numbers="+count1);
    public static void main(String[] args)
        extra1_1 e1 = new extra1_1();
        extra1_2 e2 = new extra1_2();
        e1.start();
        e2.start();
OUTPUT:
C:\Users\hp\Desktop\pac>cd..
C:\Users\hp\Desktop>java extra1_2
Sum of Odd numbers=2500
Sum of Even numbers=2550
C:\Users\hp\Desktop>_
```