## rand.cpp

```
#include<bits/stdc++.h>
   using namespace std;
  #define random(a,b) ((a)+rand()%((b)-(a)+1))
   stringstream ss;
5
   typedef long long LL;
   int main( int argc, char *argv[] ){
6
7
       int seed=time(NULL);
8
       if(argc){
9
           ss.clear();
           ss<<argv[1];</pre>
10
           ss>>seed;
11
12
       }
       srand(seed);
13
       //以下写你自己的数据生成代码
14
15 }
```

## duipai.bat

```
1  @echo off
2  :loop
3     rand.exe %random% > data.in
4     std.exe < data.in > std.out
5     my.exe < data.in > my.out
6     fc my.out std.out
7     if not errorlevel 1 goto loop
8     pause
9     goto loop
```