bool SolveShudu(){

int row,column;

if(!F\_Best(row,column))

return true;

for(int i=1;i<10;++i)

{

if(!candidate[row][column].test(i))

continue;

AddElement(row,column,i);

if(SolveShudu())

{

if(currentIndex==80 && check\_resultShudu())

{

cout<<endl<<"Result:"<<++resultNum<<endl;

printResult();

if(resultNum>=maxNum)

return false;

}

}

else

return false;

RecoverElement(row,column,i);

}

return true;

}

