|  |  |
| --- | --- |
| //a#include <iostream>using namespace std;int main(){int x1,y1,x2,y2,x3,y3,x4,y4; cin>>x1>>y1; cin>>x2>>y2; cin>>x3>>y3; cin>>x4>>y4;int x20=max(x1,x2);int x10=min(x1,x2);int x40=max(x3,x4);int x30=min(x3,x4);int v=min(x20,x40)-max(x30,x10); if (v>=0)cout << v << endl; else cout<<-1; return 0;} | //d#include <iostream>#include <string.h>#include <string>using namespace std;int main(){ char \*n=new char[200000000]; cin>>n; for(int i=0;i<strlen(n)-1;i++) for(int j=0;j<strlen(n)-1;j++) if(n[j]>n[j+1])swap(n[j],n[j+1]);int k=0;while(n[k]=='0')k++;swap(n[0],n[k]); cout << n << " "; for(int i=0;i<strlen(n)-1;i++) for(int j=0;j<strlen(n)-1;j++) if(n[j]<n[j+1])swap(n[j],n[j+1]); cout << n << endl; return 0;} |
| //b#include <iostream>using namespace std;int main(){long long int n,m,temp;int k=0;cin>>n>>m;for(int i=n;i<=m;i++){ temp=i; while (temp%2==0) temp=temp/2; while (temp%3==0) temp=temp/3; while (temp%5==0) temp=temp/5; if (temp==1) k++;} cout << k << endl; return 0;} | //e#include <iostream>#include <string.h>#include <string>using namespace std;int main(){ char \*n=new char[200000000]; cin>>n; for(int j=0;j<strlen(n);j++) if(n[j]>='0'&&n[j]<='9')cout<<n[j]; cout << endl; return 0;} |
| //c#include <iostream>using namespace std;int main(){long long int n,minn;int a[100000];cin>>n;for(int i=1;i<=n;i++) cin>>a[i];minn=2000;for(int i=1;i<=n;i++) if(a[i]<minn && a[i]>0) minn=a[i]; if(minn==2000) cout << 0 << endl; else cout << minn << endl; return 0;} | //f#include <iostream>using namespace std;int main(){long long int n,k,f,a,b,black,white;int r[10000];cin>>n;for(int i=1;i<=n;i++){ cin>>k;white=0;black=0; for(int j=1;j<=k;j++) { cin>>a>>b; if ((a%2==0 && b%2==0 )|| (a%2==1 && b%2==1 )) black++; else white++; } if (white==k || black==k)r[i]=1;else r[i]=0;}for(int i=1;i<=n;i++)cout<<r[i]; cout << endl; return 0;} |