#include <stdio.h>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

int main(int argc, char\*\* argv) {

char c[100000];

int k,i=0;

scanf("%d",&k);

gets(c);

puts(c);

//for(int j=0;j<=i;j++)

/\*{

if((c[i]-'a'-k)>=0)

printf("%c",((c[i]-'a'-k)%26)+'a');

if((c[i]-'a'-k)<0)

printf("%c",((c[i]-'a'-k)%26+26)+'a');

}\*/

return 0;

}

#include <stdio.h>

#include <math.h>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

int main(int argc, char\*\* argv) {

int n;

scanf("%d",&n);

int l[1005],r[1005];

for(int i=0;i<n;i++)

{

scanf("%d %d",&l[i],&r[i]);

}

for(int i=0;i<n;i++) {

int p=0;

for(int j=l[i];j<=r[i];j++)

{

int sum=0,mult=1,a=0,b=0;

while(j)

{

a=j%10;

j=j/10;

sum=sum+a;

}

while(j)

{

b=j%10;

j=j/10;

mult\*=b;

}

//if(sum>=20&&mult>=162) {printf("%d ",j);p=1;}

}

if(p==0) printf("404 Not Found\n");

}

return 0;

}

int j,k,a=0,b=1,sum=0,mult=1;

scanf("%d",&j);

k=j;

while(j)

{

a=j%10;

j=j/10;

sum=sum+a;

}

while(k)

{

b=k%10;

k=k/10;

mult\*=b;

}

printf("%d %d",sum,mult);

#include <stdio.h>

#include <math.h>

/\* run this program using the console pauser or add your own getch, system("pause") or input loop \*/

int main(int argc, char\*\* argv) {

int n;

scanf("%d",&n);

int l[1005],r[1005];

for(int i=0;i<n;i++)

{

scanf("%d %d",&l[i],&r[i]);

}

for(int i=0;i<n;i++)

{

int p=0;

for(int j=l[i];j<=r[i];j++)

{

int sum=0,mult=1,a=0,b=1,k=j;

while(j)

{

a=j%10;

j=j/10;

sum=sum+a;

}

while(k)

{

b=k%10;

k=k/10;

mult\*=k;

}

printf("%d",mult);

if(sum>=20&&mult>=162) {printf("%d ",j);p=1;}

}

if(p==0) printf("404 Not Found\n");

}

return 0;

}

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