#include<bits/stdc++.h>

using namespace std;

int main() {

int N;

char T;

cin>>N>>T;

if(T=='a') {

for(int i=0;i<N;i++)cout<<char(T+i);

cout<<endl;

string S(N,' ');

for(int i=1;i<N-1;i++) {

S[0]=char(T+i);

S[N-1]=char(T+(N-i-1));

cout<<S<<endl;

}

if(N>1) {

for(int i=N-1;i>=0;i--)cout<<char(T+i);

cout<<endl;

}

}

else {

for(int i=1;i<=N;i++)cout<<i;

cout<<endl;

int len=N+max(0,N-9);

for(int i=2;i<N;i++) {

string S(len,' ');

int l=i,r=N-i+1;

if(l<10)S[0]=char(l+'0');

else {

S[0]=char(l/10+'0');

S[1]=char(l%10+'0');

}

if(r<10)S[len-1]=char(r+'0');

else {

S[len-1]=char(r%10+'0');

S[len-2]=char(r/10+'0');

}

cout<<S<<endl;

}

if(N>1) {

for(int i=N;i>=1;i--)cout<<i;

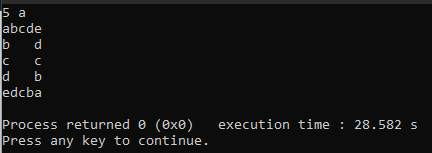
cout<<endl;

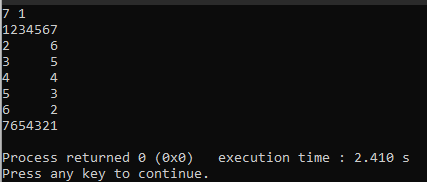
}

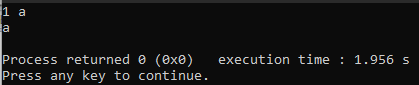
}

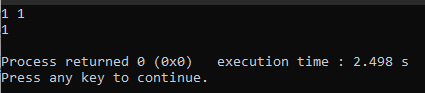
}

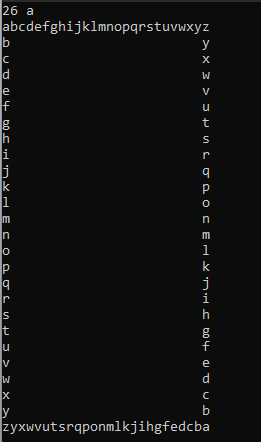
**Output:**

****

****





****