#include <iostream>

using namespace std;

struct database{

int kelime\_sayisi;

char kelime\_sayisi2[];

const char alfabe[26] = {'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z'};

string cevap;

int location;

int as = 0;

};

void GuessVocable(){

database d1;

while(d1.as <= 23){

cout << "Is there any '" << d1.alfabe[d1.as] << "' in your vocable\t y/n" << endl;

cin >> d1.cevap;

if(d1.cevap == "y"){

cout << "Is that so, another question; is it more than one ?\t y/n" << endl;

cin >> d1.cevap;

if(d1.cevap == "n"){

cout << "Then, can you please write the exact location of your letter:" << endl;

cin >> d1.location;

d1.kelime\_sayisi2[d1.location] = {d1.alfabe[d1.as]};

}

else if(d1.cevap == "y"){

cout << "Alright! What I want u to do now is to type their location lowest to highest number. But firstly, how many?" << endl;

int sayi;

cin >> sayi;

for(int s = 1; s <= sayi; s++ ){

cout << s <<". word's location:" << endl;

cin >> d1.location;

d1.kelime\_sayisi2[d1.location] = {d1.alfabe[d1.as]};

}

}

}

else {

cout << "\nOk, on to the next one:" << endl<< endl;

}

d1.as++;

}

cout << "I think we are all set. Now, IS THIS YOUR WORD?" << endl;

cout << "'";

for(int i = 0; i < d1.kelime\_sayisi; i++){

cout << d1.kelime\_sayisi2[d1.kelime\_sayisi];

}

cout << "'";

}

int main(){

database d1;

cout << "Hello my dear customer. I do foretelling for living.. Please think of a vocable so that I can guess it." << endl;

cout << "OK. Please type the amount of letters it contains:" << endl;

cin >> d1.kelime\_sayisi;

cout << d1.kelime\_sayisi << " ha. Good, Let's guess it then." << endl << endl;

GuessVocable();

}