//string字符存取

#include<iostream>

using namespace std;

#include<string>

void test01() {

string str = "hello";

//cout << "str" << str << endl;

//1.通过[]访问单个字符

for (int i = 0; i<str.size(); i++) {

cout << str[i] << " ";

}

cout << endl;

//2.通过at方式访问单个字符

for (int i = 0; i<str.size(); i++) {

cout << str.at(i) << " ";

}

cout << endl;

//修改单个字符串

str[0] = 'x';

//本身是hello

cout << str << endl;

str.at(1) = 'x';

cout << str << endl;

}

int main() {

test01();

system("pause");

return 0;

}