#include<iostream>

#include<string>

using namespace std;

void main()

{

int n;

string s1="i did not know about pakistan and its nation./"; //starting index number is 0 + space add

string s2("yes i know pakistan");

string s3=" HAVE BAD ECONOMY CONDTION ";

string ("good");

n=s1.find("pakistan"); //finding words

cout<<"The position of pakistan is="<<n<<endl;

n=s1.find\_first\_of("abcd");

cout<<"The position of abcd is="<<n<<endl; //find which word from (abcd) come first in string at index no

n=s2.find\_first\_not\_of("yes i know");

cout<<"The position of consonent in string s2 is="<<n<<endl; //find which word is not in

s1.erase(2,8);

cout<<"After erasing sting s1 become="<<s1<<endl; //remove >>>>did not from index 2 to 8

s1.replace(0,21,s2);

cout<<"After repplacing sting s1 become="<<endl<<s1<<endl; //replace 0 index to 21 index with s2 string

s1.insert(20,s3);

cout<<"After inserting sting s1 become="<<endl<<s1<<endl; // insert at 20 postion with string s3

s1.erase(s1.size()-22,5); //total size ki -22 postion sy 5 ko delete ker doo

cout<<s1<<endl;

s3.append(5,'?'); //in s3 stings type ? 5 times

cout<<s3<<endl;

int sp;

string s4="Two and two makes four"; //find space only 1 time which is after two

sp=s4.find(' ');

cout<<sp<<endl;

while(sp<s4.size())

{

s4.replace(sp,1,"\*");

sp=s4.find(' ');

}

cout<<s4<<endl;

getchar();

getchar();

}