#include <iostream>

#include <string>

#include <algorithm>

using namespace std;

// Function to find all substrings of string X that are

// permutations of string Y

void findAllSubstrings(string X, string Y)

{

// m and n stores size of string Y and X respectively

int m, n;

// invalid input

if ((m = Y.length()) > (n = X.length()))

return;

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

{

// if a substring X[i .. i+m] is a permutation of Y

if (is\_permutation(X.begin() + i, X.begin() + i + m, Y.begin()))

{

cout << "Substring " << X.substr(i, m) <<

" present at index " << i << '\n';

}

}

}

// main function

int main()

{

string X,Y;

cin>>X>>Y;

findAllSubstrings(X,Y);

return 0;

}