For 1

v1.push\_back(i);

s[i]==' '

int i = 0; i < len; ++i

Len = s.lenght();

S = s + ‘ ’;

Cin>>s;

n = v1[0];

cout << str2<<" "<<str3;

str3 = s.substr(k + 1,l - k - 1);

str2 = s.substr(n + 1,k - n - 1);

l = v1[2];

k = v1[1];