import java.util.\*;

class CFG

{

static boolean valid(int []cnt)

{

for (int i = 0; i < 26; i++)

{

if (cnt[i] >= 2)

return false;

}

return true;

}

static String getGoodString(String ss, int n)

{

char[] s=ss.toCharArray();

if (n < 26)

return "-1";

int[] cnt = new int[27];

for (int i = 25; i < n; i++)

{

for (int j = i; j >= i - 25; j--)

{

if (s[j] != '?')

cnt[((int)s[j] - (int)'a')]++;

}

if (valid(cnt))

{

int cur = 0;

while (cnt[cur] > 0)

cur++;

for (int j = i - 25; j <= i; j++)

{

if (s[j] == '?')

{

s[j] = (char)(cur + (int)('a'));

cur++;

while (cnt[cur] > 0)

cur++;

}

}

return new String(s);

}

}

return "-1";

}

public static void main (String[] args)

{

String str;

int len;

Scanner scan = new Scanner(System.in);

System.out.print("Enter String : ");

str = scan.nextLine();

len = str.length();

System.out.println(getGoodString(str, len));

}

}