#include <stdio.h>

#include <string.h>

int main()

{

char a[100];

int len,i;

int count\_a=0;

int count\_b=0;

int count\_c=0;

scanf("%s",a);

len=strlen(a);

for(i=0;i<len;i++)

{

if(a[i]=='a')

{

count\_a ++;

}

else if(a[i]=='b')

{

count\_b ++;

}

else if(a[i]=='c')

{

count\_c ++;

}

}

if(count\_a == count\_b && count\_b==count\_c)

{

printf("0\n");

}

else if (count\_a > count\_b && count\_a > count\_c)

{

printf("%d\n",(count\_a \* 2) - (count\_b + count\_c));

}

else if (count\_b>count\_c && count\_b>count\_c)

{

printf("%d\n",(count\_b \* 2) - (count\_a + count\_c));

}

else

{

printf("%d\n",(count\_c \* 2) - (count\_a + count\_b));

}

return 0;

}