## Che cosa fa questo programma?

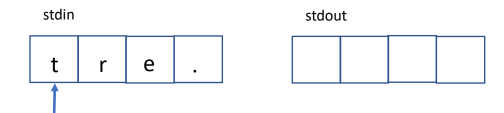
```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```

stdin stdout

е

**main** ris ? rit ?

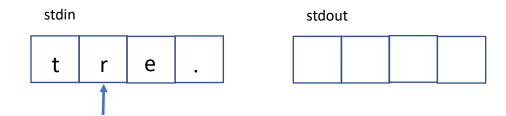
```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



```
x
c t ris ? rit ?

main
ris ? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```

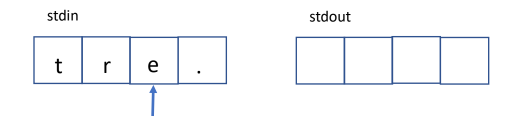


```
cr ris? rit?

x
ct ris? ritb

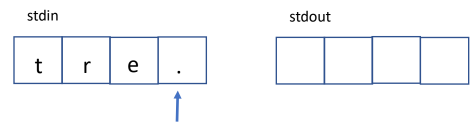
main
ris? rita
```

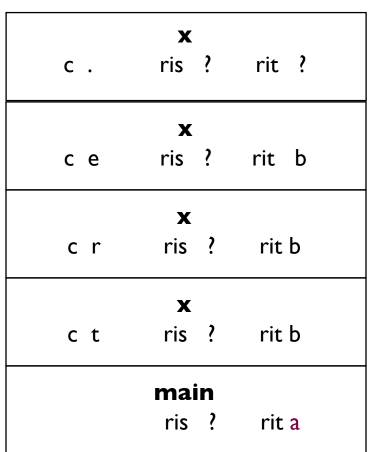
```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



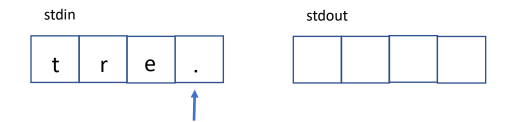
```
X
         ris ?
                  rit ?
с е
          X
         ris ?
                  rit b
c r
          X
c t
         ris ?
                  rit b
        main
         ris ?
                  rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```





```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



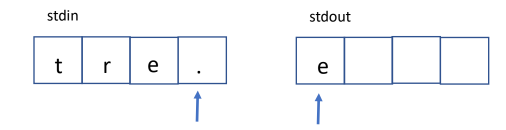
```
ce ris? rit b

x
cr ris? rit b

x
ct ris? rit b

main
ris? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



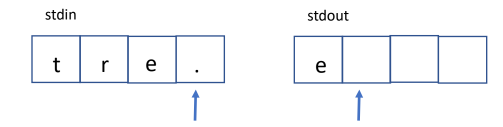
```
c e ris ? rit b

x
c r ris ? rit b

x
c t ris ? rit b

main
ris ? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```

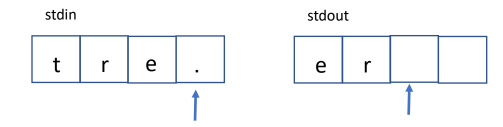


```
cr ris? rit b

x
ct ris? rit b

main
ris? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```

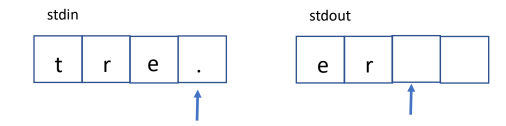


```
cr ris? rit b

x
ct ris? rit b

main
ris? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           x();
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```

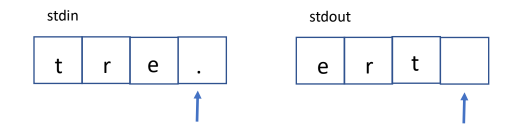


```
c t ris ? rit b

main

ris ? rit a
```

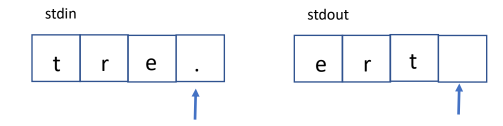
```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



```
x
c t ris ? rit b

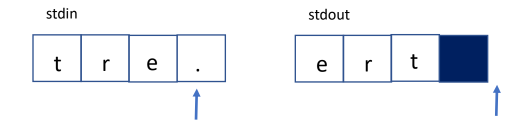
main
ris ? rit a
```

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



main ris ? rit a

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```



main ris ? rit a

```
class EsempioStack {
static void x(){
char c;
c = SavitchIn.readChar();
if (c != '.') {
           System.out.print(c);
public static void main (String[]args) {
x();
System.out.println();
```