$\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$   $\begin{cases}
S = abc \\
P = abc
\end{cases}$ 

abbc abbl

```
June (S, P, i, i) I

y(i==s,lm \text{ At } j==p,lm) \text{ subur True} \qquad 0 \text{ to } c^{\frac{1}{2}}

y(i==s,lmp) < y(p(i+1)=="*") \text{ return } \text{ secure}(s,p,i,j+2)

y(p(j+1)=="*") < y(p(j+1)=="") < y(p(j+1)==""") < y(p(j+1)=="") < y(p(j+1)==""") < y(p(j+1)==""")
```