```
lat-
tice<sup>1</sup>
H
H
non-
in-
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fer-
 gnce?
guess
password
String@L
lo-
gin(String@L
guess,
String@H
pass-
word)
 if (pass-
 \underline{\underline{\text{word}}}
guess)
re-
turn
"Lo-
gin
suc-
cess-
ful";
else
re-
turn
"Lo-
gin
failed";
flujo

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pro-
gram
counter
??
??
declassify
de-
sclasi-
fica
String@L
lo-
String@L
lo-
gin(String@L
guess,
String@H
pass-
word)
 _{(\mathrm{de-}}^{\mathrm{if}}
(de-clas-sify(password guess))
re-turn
"Lo-gin Suc-cess-ful";
else re-turn
"Lo-gin failed";
 Un
 or-
 {\rm den}
 par-
 cial,
 donde
 todo
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```

tos