```
det reverse-rec (String) reverse-rec ('ar1')
  return 11 if string. empty?

Sub-str = "ra"

Sub-str = rec C string Lo...-1]
    String [-1] + Sub-str
 det reverse-rec (string) reverse-rec ('ar')
  return 11 if string. empty?

Sub-str = 11a 11

Sub-str = rec C string Lo...-1]
   String [-1] + Sub-str
det reverse-rec (string) reverse-rec('a')
```

Sub-str = (evense-rec (string Lo...-1]) String [-1] + Sub-str

end

-"a"

Cent

-"a"

The reverse-rec (String) | Theorem ")

I return " if string empty? Sub-Str = (evense-rec (string Lo...-1]) String [-1] + Sub-str Cno