```
In [5]: def binary, to decinal (binary, pun : int):
binary, pun string = str(binary, pun)
decinal, pun = 0
for i, j in enuerate(binary, pun, string):
decinal, pun = decinal, pun + int(binary, pun, string[1]) + xxx(2, leafbinary, pun, string[+1])
return decinal, pun
```

In [6]: binary\_to\_decinal [1011]

M(0): 11

E #44!!!