```
# Long prng::uuidToSeed(String uuid, Long modulo)
   Ousing prng
   @player Hello?
   @define Long seed = 01
   @define String hex = "0123456789abcdef"
   @define String test_string = "seed is {{seed}}}"
   \emptysetdefine Int j = 0
   @var uuid = uuid.replace("-", "").toLowerCase()
   @define Int 1 = uuid.length()-9
14
   @for Int i in list::range(0,1)
       Oplayer loop iteration {{i}}
16
       0var j = 1-i-1
17
       @var seed = (seed + hex.indexOf(uuid.substring(j,
18
        \rightarrow j+1))*pow(161, i)) % modulo
   @done
19
   @define Box box = Box()
21
   @return seed
```