

function GENETIC-ALGORITHM(*population, fitness*) **returns** an individual
repeat
 weights \leftarrow WEIGHTED-BY(*population, fitness*)
 population2 \leftarrow empty list
 for *i* = 1 **to** SIZE(*population*) **do**
 parent1, parent2 \leftarrow WEIGHTED-RANDOM-CHOICES(*population, weights, 2*)
 child \leftarrow REPRODUCE(*parent1, parent2*)
 if (small random probability) **then** *child* \leftarrow MUTATE(*child*)
 add *child* to *population2*
 population \leftarrow *population2*
until some individual is fit enough, or enough time has elapsed
return the best individual in *population*, according to *fitness*

function REPRODUCE(*parent1, parent2*) **returns** an individual
n \leftarrow LENGTH(*parent1*)
c \leftarrow random number from 1 to *n*
return APPEND(SUBSTRING(*parent1*, 1, *c*), SUBSTRING(*parent2*, *c* + 1, *n*))