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In [3]:
       import random
       POP SIZE = 500
       MUT_RATE = 0.1
       TARGET = 'rayan ali'
       GENES = ' abcdefghijklmnopqrstuvwxyz'
       def initialize_pop(TARGET):
           population = list()
           tar_len = len(TARGET)
           for i in range(POP_SIZE):
               temp = list()
               for j in range(tar_len):
                   temp.append(random.choice(GENES))
               population.append(temp)
           return population
       def crossover(selected_chromo, CHROMO_LEN, population):
           offspring_cross = []
           for i in range(int(POP_SIZE)):
               parent1 = random.choice(selected_chromo)
               parent2 = random.choice(population[:int(POP_SIZE*50)])
               p1 = parent1[0]
               p2 = parent2[0]
               crossover_point = random.randint(1, CHROMO_LEN-1)
               child = p1[:crossover_point] + p2[crossover_point:]
               offspring_cross.extend([child])
           return offspring_cross
       def mutate(offspring, MUT_RATE):
           mutated_offspring = []
           for arr in offspring:
               for i in range(len(arr)):
                   if random.random() < MUT_RATE:</pre>
                       arr[i] = random.choice(GENES)
               mutated_offspring.append(arr)
           return mutated_offspring
       def selection(population, TARGET):
           sorted_chromo_pop = sorted(population, key= lambda x: x[1])
           return sorted_chromo_pop[:int(0.5*POP_SIZE)]
       def fitness_cal(TARGET, chromo_from_pop):
           difference = 0
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for tar_char, chromo_char in zip(TARGET, chromo_from_pop):
                if tar_char != chromo_char:
                       difference+=1
         return [chromo from pop, difference]
  def replace(new gen, population):
         for _ in range(len(population)):
                if population[ ][1] > new gen[ ][1]:
                       population[_][0] = new_gen[_][0]
                       population[_][1] = new_gen[_][1]
         return population
  def main(POP SIZE, MUT RATE, TARGET, GENES):
         initial_population = initialize_pop(TARGET)
         found = False
         population = []
         generation = 1
         for _ in range(len(initial_population)):
                population.append(fitness_cal(TARGET, initial_population[_]))
        while not found:
                selected = selection(population, TARGET)
                population = sorted(population, key= lambda x:x[1])
                crossovered = crossover(selected, len(TARGET), population)
                mutated = mutate(crossovered, MUT_RATE)
                new_gen = []
                for _ in mutated:
                       new_gen.append(fitness_cal(TARGET, _))
                population = replace(new_gen, population)
                if (population[0][1] == 0):
                       print('Target found')
                       print('String: ' + str(population[0][0]) + ' Generation: ' + st
                print('String: ' + str(population[0][0]) + ' Generation: ' + str(ge
                generation += 1
  main(POP_SIZE, MUT_RATE, TARGET, GENES)
String: ['v', 't', 'y', 'a', 'a', 'o', 'a', 'y', 'a'] Generation: 1 Fitness: 6
String: ['r', 't', 'y', 'h', 'n', 's', 'w', 'y', 'i'] Generation: 2 Fitness: 5
String: ['r', 't', 'y', 'h', 'n', 's', 'w', 'y', 'i'] Generation: 3 Fitness: 5
String: ['r', 'j', 'y', 'a', 'n', 'x', 'r', 'l', 'f'] Generation: 4 Fitness: 4
String: ['r', 'j', 'y', 'a', 'n', 'x', 'r', 'l', 'f'] Generation: 5 Fitness: 4
String: ['r', 'j', 'y', 'a', 'n', 'x', 'r', 'l', 'f'] Generation: 6 Fitness: 4
String: ['r', 'c', 'y', 'a', 'n', '', 'o', 'l', 'c'] Generation: 7 Fitness: 3
String: ['r', 'c', 'y', 'a', 'n', '', 'o', 'l', 'c'] Generation: 8 Fitness: 3
String: ['v', 'a', 'y', 'a', 'n', '', 'a', 'w', 'i'] Generation: 9 Fitness: 2
String: ['v', 'a', 'y', 'a', 'n', '', 'a', 'w', 'i'] Generation: 10 Fitness: 2
String: ['r', 't', 'y', 'a', 'n', '', 'a', 'l', 'i'] Generation: 11 Fitness: 1
String: ['r', 't', 'y', 'a', 'n', '', 'a', 'l', 'i'] Generation: 12 Fitness: 1
Target found
Target found
String: ['r', 'a', 'y', 'a', 'n', ' ', 'a', 'l', 'i'] Generation: 13 Fitness: 0
```

