

CSE422 S20 Lab 2 (GA)

Lab Performance

In Genetic Algorithms (GAs), **crossover** is a genetic operator used to combine the genetic information of two parents to generate new offspring.

You are required to implement a **two-point crossover** operation between two randomly chosen parent chromosomes from population selection of 6.

The crossover points should be chosen **randomly**

Ex: **24897598** & **78452656**

Ans: **24852698** & **78497556**