COMP3201 Fall 2018

Assignment 3

Published: 2018-10-10 Due: 2018-10-19

Write an evolutionary algorithm to solve the Eight Queen puzzle.

Task 2:

Parent selection

Survivor selection

The provided python code files include:

main.py - the main program file which will be used to run your code
You will also need to use the initialization.py, evaluation.py, mutation.py, and
recombination.py files that you wrote for your A2 to run your program.
(5 marks) parentSelection.py - Write three parent selection mechanisms, multipointer selection (MPS), tournament selection (sampling without replacement), and random uniform selection.

(5 marks) **survivorSelection.py** - Write three survivor selection mechanisms, $(\mu+\lambda)$ selection, replacement selection, and random uniform selection.

Please submit your completed **parentSelection.py** and **survivorSelection.py**.