

Output Summary

PROBLEM 1

values of x in thread 0: -2.000000
values of x in thread 0: -1.500000
values of x in thread 0: -1.000000
values of x in thread 0: -0.500000
values of x in thread 0: 0.000000
values of x in thread 1: 0.500000
values of x in thread 1: 1.000000
values of x in thread 1: 1.500000
values of x in thread 1: 2.000000
minimum = -97.27

PROBLEM 2

values of x in parent: -2.000000
values of x in parent: -1.500000
values of x in parent: -1.000000
values of x in parent: -0.500000
values of x in parent: 0.000000
values of x in child: 0.000000
values of x in child: 0.500000
values of x in child: 1.000000
values of x in child: 1.500000
values of x in child: 2.000000
Minimum = -97.274323

PROBLEM 3

values of x in parent: -2.000000
values of x in parent: -1.500000
values of x in parent: -1.000000
values of x in parent: -0.500000
values of x in parent: 0.000000
values of x in child: 0.000000
values of x in child: 0.500000
values of x in child: 1.000000
values of x in child: 1.500000
values of x in child: 2.000000
Minimum = -97.274323