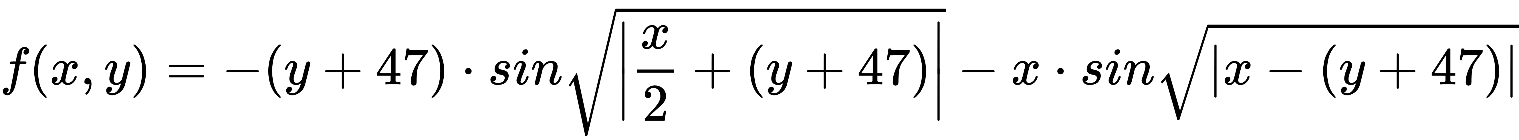
Randomized Hill Climbing Problem



Please refer to the solutions below for the correct implementation of the above function for the randomized high climbing problem of Problem Set1

1. f(404,504) = -235.0791964837813
2. f(0,0.23) = -26.24644115988084
3. f(-200,300) = -194.11322741864842
4. f(412,-99.9) = -181.75129808649814