ExtraAssignment

Gradient Descent in Two Dimensions

ITC 502 Machine Learning and Deep Learning

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**Question1** : x and y coordinates of the minimum point found by the gradient descent method.

**Answer1 :**

﻿x value at local minimum: 0.0784

y value at local minimum: 0.5128

**Question2:** Minimum function value f(x,y) of the point found by the gradient descent method.

**Answer2:**

﻿Local minimum occurs at: 8.6824

**Question3:** Number of gradient descent iterations

**Answer3:**

﻿Number of steps taken: 40

**Question4:** Plot of gradient descent iterations as shown in Figure 1. Contour plot[1] in Figure 1 shows the function values. If you plot the function and gradient descent iterations as a surface plot in 3D (See Figure 2), you will get a 20 bonus points.

**a)**

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**b)** ****

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