# **Momentum Gradient Descent:**

#### Code:

```
def momentum gradient descent (gradient func, initial position,
learning rate=0.01, momentum=0.9, num iterations=100):
   position = initial position
   velocity = 0
   for in range(num iterations):
        gradient = gradient func(position)
        velocity = momentum * velocity - learning_rate * gradient
       position += velocity
   return position
# Example usage:
def quadratic function(x):
   return 2 * x - 4 # Gradient of the function 2x^2 - 4x
initial position = 0 # Initial position of the optimization process
final position momentum = momentum gradient descent(quadratic function,
initial position)
print("Optimal solution using Momentum:", final position momentum)
```

#### Output:

Optimal solution using Momentum: 1.9915437725637428

## **Stochastic Gradient Descent:**

#### Code:

```
import random
def stochastic gradient descent (gradient func, initial position,
learning_rate=0.01, num_iterations=100):
   position = initial position
   for in range(num iterations):
        # Randomly select a data point (in this case, only one data point)
        random data point = random.uniform(-10, 10)
        gradient = gradient func(random data point)
        position -= learning rate * gradient
   return position
# Example usage:
def quadratic function(x):
   return 2 * x - 4 # Gradient of the function 2x^2 - 4x
initial position = 0 # Initial position of the optimization process
final position sgd = stochastic gradient descent(quadratic function,
initial position)
print("Optimal solution using Stochastic Gradient Descent:",
final position sgd)
```

## Output:

Optimal solution using Stochastic Gradient Descent: 3.0643092926851896

### **Nesteroy Gradient Descent:**

#### Code:

```
def nesterov gradient descent (gradient func, initial position,
learning rate=0.01, momentum=0.9, num iterations=100):
   position = initial position
   velocity = 0
   for in range(num iterations):
        # Compute the gradient at the intermediate position
        intermediate position = position + momentum * velocity
        gradient = gradient func(intermediate position)
        # Update the velocity and position using the Nesterov update rule
       velocity = momentum * velocity - learning rate * gradient
       position += velocity
    return position
# Example usage:
def quadratic function(x):
    return 2 * x - 4 # Gradient of the function 2x^2 - 4x
initial position = 0  # Initial position of the optimization process
final position nesterov = nesterov gradient descent(quadratic function,
initial position)
print("Optimal solution using Nesterov Gradient Descent:",
final position nesterov)
```

## Output:

Optimal solution using Nesterov Gradient Descent: 1.9960756416676375