```
import numpy as np
# Objective function for 1D (x^2)
def objective_function_1d(x):
   return x[0]**2 # x is a 1D array, even though we just care about the first element
# Lévy Flight to generate new solutions
def levy_flight(num_dim, beta=1.5):
   sigma_u = (np.math.gamma(1 + beta) * np.sin(np.pi * beta / 2) /
              np.math.gamma((1 + beta) / 2) * beta * (2 ** ((beta - 1) / 2)))**(1 / beta)
   u = np.random.normal(0, sigma_u, num_dim) # Lévy-distributed steps
   v = np.random.normal(0, 1, num dim)
   return u / np.abs(v) ** (1 / beta)
# Cuckoo Search Algorithm for 1D
def cuckoo_search_1d(num_iterations, num_nests, pa=0.25):
   num_dim = 1 # 1D problem
   nests = np.random.rand(num_nests, num_dim) * 10 - 5 # Random initialization within [-5, 5]
   fitness = np.apply_along_axis(objective_function_1d, 1, nests) # Evaluate initial fitness
   best nest = nests[np.argmin(fitness)]
   best_fitness = np.min(fitness)
   for _ in range(num_iterations):
       for i in range(num_nests):
           new_nest = nests[i] + levy_flight(num_dim) # Generate new solution using Lévy flight
           new_fitness = objective_function_1d(new_nest)
           if new_fitness < fitness[i]: # Replace if new solution is better</pre>
               nests[i] = new_nest
               fitness[i] = new_fitness
       # Abandon the worst nests
       worst_nests = np.argsort(fitness)[-int(pa * num_nests):]
       for j in worst_nests:
           nests[j] = np.random.rand(num_dim) * 10 - 5 # Randomly initialize new nests
           fitness[j] = objective_function_1d(nests[j])
        # Update best solution found so far
       current_best_idx = np.argmin(fitness)
       current best fitness = fitness[current best idx]
        if current_best_fitness < best_fitness:</pre>
           best fitness = current best fitness
           best_nest = nests[current_best_idx]
   return best_nest, best_fitness # Return the best solution and its fitness
# Run the cuckoo search on the 1D problem
best_solution, best_fitness = cuckoo_search_1d(num_iterations=1000, num_nests=25)
print(f"Best solution found: {best_solution} with objective value: {best_fitness}")
→ <ipython-input-1-fc540e9d14a0>:9: DeprecationWarning: `np.math` is a deprecated alias for the standard library `math` module (Deprecated
       sigma_u = (np.math.gamma(1 + beta) * np.sin(np.pi * beta / 2) /
     <ipython-input-1-fc540e9d14a0>:10: DeprecationWarning: `np.math` is a deprecated alias for the standard library `math` module (Deprecate
      np.math.gamma((1 + beta) / 2) * beta * (2 ** ((beta - 1) / 2)))**(1 / beta)
    Best solution found: [0.00014526] with objective value: 2.11016826564251e-08
```