

```

1  # -*- coding: utf-8 -*-
2  # File name: problem1.py
3  import math
4  from projectq import MainEngine
5  from projectq.ops import X, Y, Z, H, S, T, CX, CZ, Rx, Ry, Rz, Measure, All
6  from projectq.meta import Loop, Compute, Uncompute, Control
7  from projectq.engines import (MainEngine,
8                                AutoReplacer,
9                                LocalOptimizer,
10                               TagRemover,
11                               InstructionFilter,
12                               DecompositionRuleSet)
13  import projectq.setups.decompositions
14  from hiq.projectq.backends import SimulatorMPI
15  from hiq.projectq.engines import GreedyScheduler, HiQMainEngine
16
17  from mpi4py import MPI
18
19  def adiabatic_simulation(eng):
20      """The function you need to modify.
21      Returns:
22          real_energy(float):
23              The final ideally continuously evolved energy.
24          simulated_energy(float):
25              The final energy simulated by your model.
26      """
27      simulated_energy = 0
28      real_energy = 0
29      return simulated_energy, real_energy
30
31  if __name__ == "__main__":
32
33      # use projectq simulator
34      #eng = MainEngine()
35
36      # use hiq simulator
37      backend = SimulatorMPI(gate_fusion=True)
38
39      cache_depth = 10
40      rule_set = DecompositionRuleSet(modules=[projectq.setups.decompositions])
41      engines = [TagRemover()
42                 , LocalOptimizer(cache_depth)
43                 , AutoReplacer(rule_set)
44                 , TagRemover()
45                 , LocalOptimizer(cache_depth)
46                 , GreedyScheduler()
47                 ]
48
49      # make the compiler and run the circuit on the simulator backend
50      eng = HiQMainEngine(backend, engines)

```

```
51  
52     simulated_energy, real_energy = adiabatic_simulation(eng)  
53  
54     simulated_error = simulated_energy - real_energy  
55  
56     print(simulated_error)
```