```
1 #include <iostream>
2 #include <fstream>
 3 #include <array>
4 #include <map>
 6 //Constant expressions appearing in the problem
7 constexpr size_t dimension = 2; //dimension of the reduced 1st-order
     problem
                                            //value of PI
8 constexpr double PI = 3.14159265359;
10 //Definition of data types in the problem
11 typedef std::array<double, dimension> state_type; //data type definition
     for dependant variables - array of x_0, x_1, \ldots x_n
12 typedef std::map<double, state_type> solution; //data type definition for →
      storing the list of calculated values ((hash)map of time -> state)
13
14 //This is the differential Equation, with the higher order derivatives
15 void Pendulum(const state_type& x, state_type& dxdt, state_type& d2xdt2,
     state_type& d3xdt3, state_type& d4xdt4){
       //This is the differential Equation, reduced to first-order
16
       dxdt[0] = x[1];
17
       dxdt[1] = - \sin(x[0]);
18
19
       //Second derivatives
20
       d2xdt2[0] = dxdt[1];
21
22
       d2xdt2[1] = -cos(x[0]) * x[1];
23
24
       //Third derivatives
       d3xdt3[0] = d2xdt2[1];
25
       d3xdt3[1] = sin(x[0]) * x[1] * x[1] + 0.5 * sin(2.0 * x[0]);
26
27
28
       //Fourth derivatives
29
       d4xdt4[0] = d3xdt3[1];
       d4xdt4[1] = cos(x[0]) * x[1] * x[1] * x[1] - 2.0 * sin(x[0]) * sin(x[0])
30
         [0]) * x[1] + cos(2.0 * x[0]) * x[1];
31 }
32
33 //The stepper function, calculates x_{n+1} given the differential equation, \Rightarrow
      x_{n} and step size
34 void euler4_step(void (*Diff_Equation)(const state_type& x, state_type&
     dxdt, state_type& d2xdt2, state_type& d3xdt3, state_type& d4xdt4),
     state_type& x, const double dt){
35
       state_type dxdt, d2xdt2, d3xdt3, d4xdt4;
                                                   //temporary variable for
         storing dx/dt, d2x/dt2, d3x/dt3 etc.
       Diff_Equation(x, dxdt, d2xdt2, d3xdt3, d4xdt4); //calculate dx/dt, d2x/ >
36
         dt2, d3x/dt3, etc. from the differential equation
       for (size_t i = 0; i < dimension; i++) {</pre>
37
38
           x[i] = x[i] + dxdt[i] * dt + 0.5 * d2xdt2[i] * dt * dt + 1.0/6.0 * >
             d3xdt3[i] * dt * dt * dt + 1.0/24.0 * d4xdt4[i] * dt * dt * dt * -
```

```
dt; //Euler forward difference formula
39
       }
40 }
41
42 int main(){
       solution x_t; //variable to store the calculations
44
45
       size_t STEPS = 1000; //number of steps
       double t_0 = 0.0; //initial time
46
47
       double t_1 = 4.0 * PI; //final time
       double dt = (t_1 - t_0) / (STEPS - 1); //step size
       state_type x = \{0.0, 5.0\}; //initial values for dependant variables
49
50
       //Step through the domain of the problem and store the solutions
51
       x_t[t_0] = x; //store initial values
52
53
       for (size_t i = 0; i < STEPS; i++) {</pre>
           euler4_step(Pendulum, x, dt); //step forward
54
           x_t[t_0 + i * dt] = x; //store the calculation
55
56
       }
57
       std::ofstream outfile; //file handle to save the results in a file
58
59
       outfile.open("5.0.txt", std::ios::out | std::ios::trunc );
60
       for (auto const& temp : x_t){
           outfile << temp.first << "\t" << temp.second[0] << "\t" <<</pre>
61
             temp.second[1] << std::endl;</pre>
62
       }
       outfile.close();
63
64 }
```