```
1 #include "Course.h"
 2 #include <iostream>
 3 using namespace std;
 5 Course::Course(const string& courseId, const string& courseName, const string& >
     courseDescription) : courseId(courseId), courseName(courseName),
     courseDescription(courseDescription)
 6 {
 7 }
 8
9 Course::Course()
10 {
11 }
12
13 string Course::getCourseId() const
14 {
15
      return courseId;
16 }
17
18 string Course::getCourseName() const
19 {
20
      return courseName;
21 }
22
23 string Course::getCourseDescription() const
24 {
25
       return courseDescription;
26 }
27
28 void Course::setCourseId(const string& courseId)
29 {
30
       this->courseId = courseId;
31 }
32
33 void Course::setCourseName(const string& courseName)
34 {
35
       this->courseName = courseName;
36 }
37
38 void Course::setCourseDescription(const string& courseDescription)
39 {
40
       this->courseDescription = courseDescription;
41 }
42
43 void Course::display() const
44 {
       cout << "課程代碼: " << courseId << endl;
45
       cout << "課程名稱: " << courseName << endl;
46
       cout << "課程描述: " << courseDescription << endl;
47
48 }
```