```
1 import java.text.ParseException;
3 /*****************
 4 * Dalton Nofs
 5 * Login ID: nofs5491
 6 * CS-102, Summer 2017
 7 * Programming Assignment 5
 8 * Course class: default class for Course objects
 9 *************
10 public class Course implements Comparable < Course >
11 {
12
     int creditCount;  // Number of credits the class is worth (1-4)
String termTaken;  // Term and year class was taken
13
     String termTakenRaw; // Term taken raw format "01,02,03,04"
14
15
     String yearTaken; // Year course was taken
     String courseNumber; // Course number ie: CS-471
16
    String courseTitle; // Title of course ie: Software Engineering 1
17
    String courseGrade; // Grade achieved by student ("A-" or "I", "CR")
18
19
    String excludeFlag; // Flag for checking to see if grade should be in gpa calc
20
      /**********************
21
22
      * Method: get[private var]()
      * Purpose: Provide the ability to access private Course
23
24
        variables
25
      * Parameters:
26
                                  N/A
      * Returns: String/Int: private variable value
27
28
29
      public int getCreditCount()
30
31
          return creditCount;
32
      }
33
      public String getTermTaken()
34
     {
35
          return termTaken;
36
37
      public String getTermTakenRaw()
38
          // raw form, only 01,02,03,04 is stored, however
40
          // for true raw we want year as well so return it
41
          return (yearTaken+termTakenRaw);
42
43
      public String getYearTaken()
44
      {
45
          return yearTaken;
46
47
      public String getCourseNumber()
48
49
          return courseNumber;
50
51
      public String getCourseTitle()
52
53
          return courseTitle;
54
55
      public String getCourseGrade()
56
57
          return courseGrade;
58
59
      public String getExcludeFlag()
60
      {
61
          return excludeFlag;
62
63
      /***********************
64
      * Method: set[private_var]()
65
      * Purpose: Provide the ability to set private Course
66
67
               variables
```

1 of 3 9/19/2017, 11:30 PM

```
68
       * Parameters:
 69
         String/Int: [private var]:
                                          value to be set
       * Returns:
 70
                                            N/A
       ************************
 71
       public void setCreditCount(int creditCount)
 72
 73
 74
           this.creditCount = creditCount;
 75
       public void setTermTaken(String termTaken) throws ParseException
 76
 77
 78
           // Set term taken for raw then find the word value
 79
           if(termTaken.equals("01"))
 80
 81
               this.termTakenRaw = "01";
               this.termTaken = "Winter";
 82
 83
           else if(termTaken.equals("02"))
 8.5
               this.termTakenRaw = "02";
 87
               this.termTaken = "Spring";
           }
           else if(termTaken.equals("03"))
 90
 91
               this.termTakenRaw = "03";
 92
               this.termTaken = "Summer";
 93
 94
           else if(termTaken.equals("04"))
 95
 96
               this.termTakenRaw = "04";
 97
               this.termTaken = "Fall";
 98
99
           // Throw flag to show data passed is incorrect
           else {throw new ParseException("Term is not correct!", -1);}
100
101
102
     public void setYearTaken(String yearTaken)
103
104
           this.yearTaken = yearTaken;
105
      }
106
     public void setCourseNumber(String courseNumber)
107
108
           this.courseNumber = courseNumber;
109
      }
110
     public void setCourseTitle(String courseTitle)
111
112
           this.courseTitle = courseTitle;
113
      }
     public void setCourseGrade(String courseGrade) throws ParseException
114
115
116
           // Cheack to see if matches grading scale
           if("ABCDFICRAUB+C+D+A-B-C-".contains(courseGrade.toUpperCase()))
117
118
               this.courseGrade = courseGrade;
119
120
              throw new ParseException("Grade is not acceptable!", -1);
121
      }
122
     public void setExcludeFlag(String excludeFlag) throws ParseException
123
           if(excludeFlag.equals("Y") || excludeFlag.equals("y") ||
124
125
              excludeFlag.equals("N") || excludeFlag.equals("n"))
126
           {
127
               this.excludeFlag = excludeFlag;
128
129
           // Throw flag to show data passed is incorrect
           else {throw new ParseException("Exclude flag is not correct!", -1);}
130
131
      }
       /*********************
       * Method: compareTo()
        * Purpose: to compare classes
```

2 of 3 9/19/2017, 11:30 PM

3 of 3