

```

1 import java.text.ParseException;
2
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)
13     String termTaken;   // Term and year class was taken
14     String termTakenRaw; // Term taken raw format "01,02,03,04"
15     String yearTaken;   // Year course was taken
16     String courseNumber; // Course number ie: CS-471
17     String courseTitle; // Title of course ie: Software Engineering 1
18     String courseGrade; // Grade achieved by student ("A-" or "I", "CR")
19     String excludeFlag; // Flag for checking to see if grade should be in gpa calc
20
21     /*****
22      * Method: get[private_var]()
23      * Purpose: Provide the ability to access private Course
24      *           variables
25      * Parameters:
26      *           N/A
27      * Returns: String/Int: private variable value
28      *****/
29     public int getCreditCount()
30     {
31         return creditCount;
32     }
33     public String getTermTaken()
34     {
35         return termTaken;
36     }
37     public String getTermTakenRaw()
38     {
39         // 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     /*****
65      * Method: set[private_var]()
66      * Purpose: Provide the ability to set private Course
67      *           variables

```

```

68      * Parameters:                                     *
69      *   String/Int: [private_var]:           value to be set      *
70      * Returns:                                     N/A              *
71      *****/
72      public void setCreditCount(int creditCount)
73      {
74          this.creditCount = creditCount;
75      }
76      public void setTermTaken(String termTaken) throws ParseException
77      {
78          // Set term taken for raw then find the word value
79          if(termTaken.equals("01"))
80          {
81              this.termTakenRaw = "01";
82              this.termTaken = "Winter";
83          }
84          else if(termTaken.equals("02"))
85          {
86              this.termTakenRaw = "02";
87              this.termTaken = "Spring";
88          }
89          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
100         else {throw new ParseException("Term is not correct!", -1);}
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     }
114     public void setCourseGrade(String courseGrade) throws ParseException
115     {
116         // Cheack to see if matches grading scale
117         if("ABCD FICRAUB+C+D+A-B-C-".contains(courseGrade.toUpperCase()))
118             this.courseGrade = courseGrade;
119         else
120             throw new ParseException("Grade is not acceptable!", -1);
121     }
122     public void setExcludeFlag(String excludeFlag) throws ParseException
123     {
124         if(excludeFlag.equals("Y") || excludeFlag.equals("y") ||
125            excludeFlag.equals("N") || excludeFlag.equals("n"))
126         {
127             this.excludeFlag = excludeFlag;
128         }
129         // Throw flag to show data passed is incorrect
130         else {throw new ParseException("Exclude flag is not correct!", -1);}
131     }
132
133     /*****
134     * Method: compareTo()
135     * Purpose: to compare classes

```

```
136  * Parameters:                                     *
137  *   Course:           Course to be compared         *
138  * Returns: int:       -1 is, compare in is less      *
139  *                   0 is compare in is ==           *
140  *                   1 is compare is greater         *
141  *****/
142 public int compareTo(Course compareIn)
143 {
144     return compareIn.getCourseNumber().compareToIgnoreCase(this.getCourseNumber());
145 }
146 }
```