Enum Types

An enum is a special data type that defines a fixed set of constants. Enums are a good choice when you can enumerate all possible values at compile time.

Manager:	Recorder:
Presenter:	Reflector:

Content Learning Objectives

After completing this activity, students should be able to:

- Explain and apply the methods provided by an enum type.
- Summarize the main differences between classes and enums.
- Implement an enum that includes attributes and methods.

Process Skill Goals

During the activity, students should make progress toward:

• Discussing results while running code interactively. (Oral Communication)

Model 1 Months of the Year

Open JShell on your computer. Type (or copy and paste) the following enum definition:

```
public enum Month {
    JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC;
}
```

Then type each line of code below in *JShell*, *one at a time*, and record the results. You only need to record the output to the right of the "==>" symbol. For example, if *JShell* outputs \$8 ==> true, then just write true. If an error occurs, summarize the error message.

Java code	Shell output
Month m = null;	
m = JUN;	
m = Month.JUN;	
m.toString()	
Month spring = Month.MAR;	
Month summer = Month.JUN;	
m == spring	
m == summer	
Month.JUL = summer;	
m.ordinal()	
spring.ordinal()	
Month.OCT.ordinal()	
m.compareTo(spring)	
m.compareTo(Month.OCT)	
<pre>m = Month.valueOf("Mar");</pre>	
<pre>m = Month.valueOf("MAR");</pre>	
m == spring	
<pre>m = Month.valueOf(5);</pre>	
<pre>m = new Month("HEY");</pre>	
<pre>Month[] all = Month.values();</pre>	
all[0]	
all[11]	
all[12]	

8. What does the values method return?

1. Consider the variables JAN, FEB, MAR, etc. Based on how they were used:						
	a) Are they public?	b) Are they static?	c) Are they final?			
	Is the variable "m" a primitive hat is its value? If not, what doe	e type or a reference type? Justif es it reference?)	y your answer. (If primitive,			
3.	What ability do classes have th	nat enums do not have? (Hint: Re	eview the error messages.)			
	Based on your previous answ e == operator (as opposed to cal	rers, explain why it's okay to co lling the equals method).	mpare enum variables using			
5.	What does the ordinal method	d return? Explain the range of po	ossible values.			
6.	What does the compareTo meth	nod return? Explain how to inter	pret the results.			
7.	What does the valueOf method	d return?				

9. Which of the aforementioned methods are static? Explain how you can tell.					
10. The following code snippet prompts the user to input their birth month:					
<pre>Scanner in = new Scanner(System.in); System.out.print("What month were you born? "); String line = in.nextLine();</pre>					
a) Declare a variable named birth and initialize it to the Month object that corresponds t the user input. (<i>Hint:</i> Use valueOf.)	O				
b) Output a message that tells the user the number of their birth month. For example, if the user inputs MAY, output the message You were born in month #5. (Hint: Use ordinal.)					
c) Write an enhanced for loop that outputs each of the Month names that come before birth (<i>Hint</i> : Use values and compareTo.)	1.				

Model 2 Attributes and Methods

Here is a new and improved version of the enum from Model 1. Read and discuss the following source code as a team.

```
public enum Month {
2
       JAN("January", 31),
3
       FEB("February", 28),
4
       MAR("March", 31),
       APR("April", 30),
6
       MAY("May", 31),
7
       JUN("June", 30),
8
       JUL("July", 31),
9
       AUG("August", 31),
       SEP("September", 30),
11
       OCT("October", 31),
12
       NOV("November", 30),
13
       DEC("December", 31);
14
15
       private final String name;
16
       private final int days;
17
18
       private Month(String name, int days) {
19
            this.name = name;
20
            this.days = days;
       }
22
23
       public int length() {
            return days;
25
       }
26
27
       public int number() {
28
            return ordinal() + 1;
29
       }
30
31
       public static Month parseMonth(String name) {
32
            String abbr = name.substring(0, 3);
33
            return valueOf(abbr.toUpperCase());
34
       }
36
       public String toString() {
37
            return name;
38
       }
39
40
   }
41
```

- 11. What are the attributes of a Month object?
- **12**. Open the provided *Month.java* file. Try changing the constructor to public. What compiler error results?
- **13**. Based on what you observed in Model 1, why do you think an enum constructor must be declared private?
- 14. On which lines is the Month constructor called in Model 2?
- **15**. Other than substring and toUpperCase, what methods are called in Model 2 that are not explicitly defined in *Month.java*?
- **16**. The number method returns the numeric value of the month (i.e., 1 for January or 12 for December). Explain how the implementation works.
- 17. The parseMonth method returns the Month that corresponds to the provided name. Explain how the implementation works.

