**An enum is a class**

View the enum declaration given below as syntactic sugar for the declaration to the right, although Java will not let you directly extend Enum yourself in this fashion.

public class Coin extends Enum<Coin> {

public static final Coin PENNY= new Coin();

public static final Coin NICKEL= new Coin();

public Coin() {}

/\*\* Return the array {PENNY, NICKEL} \*/

public static Coin[] values() { … }

/\*\* Return PENNY or NICKEL, depending

\* on whether n is "PENNY" or "NICKEL".

\* Throw an IllegalArgumentException if n is

\* anything else \*/

public static Coin valueOf(String n) { … }

}

public enum Coin {PENNY, NICKEL}

Objects PENNY and NICKEL are the two *enum constants* of this class. They are the only Coin objects that can ever be created. It is a syntactic error to use the new expression new Coin(…).

A constructor with no parameters and no statement in its body is included.

Functions values() and valueOf() are automatically inserted into the class. In discussions below, we won’t include their specs or bodies.

**Declaring fields and methods in class Coin**

You can declare fields and methods in class Coin. Just place a semicolon after the last constant in the enum declaration and then write the fields and methods.

public class Coin extends Enum<Coin> {

public static final Coin PENNY= new Coin();

public static final Coin NICKEL= new Coin();

private int value;

public Coin(int v) {value= v;}

public static Coin[] values() { … }

public static Coin valueOf(String n) { … }

}

As an example, we insert field value to contain the con’s value and a constructor that initializes this field. Here’s the new enum; note that the constructor cannot have an access modifier.

public enum Coin {PENNY, NICKEL;

private int value; // value of coin

/\*\* Constructor: instance with value v. \*/

Coin(int v) {value= v;}

}

This declaration is transformed into class Coin shown to the right above. But now we have a problem, a syntax error. Because we declared a constructor with 1 parameter, the constructor with no parameters was not included. But the new Coin() expressions have 0 parameters.

How do we indicate the arguments of the new-expressions? We place them on the constants PENNY and NICKEL, thus declaring the class as shown below; this declaration is transformed into the class to the right.

public enum Coin {PENNY(1), NICKEL(5);

public class Coin extends Enum<Coin> {

public static final Coin PENNY= new Coin(1);

public static final Coin NICKEL= new Coin(5);

private int value;

Coin(int v) {value= v;}

public static Coin[] values() { … }

public static Coin valueOf(String n) { … }

}

private int value; // value of coin

/\*\* Constructor: instance with value v. \*/

Coin(int v) {value= v;}

}

One can place as many arguments as one likes on the names of the constants. There must be appropriate constructor with the appropriate parameter types.

That’s how one adds fields and methods to an enum. The next page provides a complete example, illustrating a few more points.

Below, we give a complete declaration of enum Coin. It has a few more interesting points, which we now explain.

1. With each coin (e.g. Penny), we give an argument for a call on the constructor (e.g. 1). Note that the constructor stores its parameter in field value (arrows (1)).
2. Function toString should print not only the coin and its value but also its color. Therefore, we have declared a static nested class CoinColor, another enum (arrow (2)).
3. We then provide static function color, which returns the color of a Coin (arrow (3). The body of function color shows you how to write a switch statement based on an object of an enum, in this case, on Coin c. (arrow (4)).
4. Function toString() in superclass Enum returns the name of the constant —thus, in object Penny it returns the String “Penny”. You see this superclass function being called in function toString() (arrow (5)).
5. Function toString is overridden so that it gives all information of the constant: its name (but changed to lower case), its color, and its value (arrow (6)).
6. Execution of the following loop produces the output in the box on the right. Note how it calls static function Coin.values(), so you know that that function is declared in class Coin. A foreach loop makes it easy to process all the constants of class Coin.

penny: COPPER, worth 1 cents

nickel: NICKEL, worth 5 cents

dime: SILVER, worth 10 cents

quarter: SILVER, worth 25 cents

for (Coin c : Coin.values())  
 System.out.println(c);

/\*\* An enumeration of coins, giving their names and values. \*/

public enum Coin {PENNY(1), NICKEL(5), DIME(10), QUARTER(25);

private int value; // the value of the coin

/\*\* Constructor: an object with value v. \*/

Coin(int v) {

value= v;

}

private static enum CoinColor {COPPER, NICKEL, SILVER}

/\*\* Return the color of coin c (null if c is null). \*/

private static CoinColor color(Coin c) {

switch(c) {

case PENNY: return CoinColor.COPPER;

case NICKEL: return CoinColor.NICKEL;

case DIME: return CoinColor.SILVER;

case QUARTER: return CoinColor.SILVER;

default: return null;

}

}

/\*\* Return a representation of this coin, giving its name in lower case, its value, and its color. \*/

public @Override String toString() {

return super.toString().toLowerCase() + ": " + color(this) + ", worth " + value + " cents";

}

}

(1)

(2)

(3)

(4)

(5)

(6)