

# Static Variables & Methods

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

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## Static Variables



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

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### Instance Variables vs. Static Variables

- Java classes can have *instance variables* and *static variables*
- *instance variables* can be different for every instance of a class
  - You define them as variables inside the class

```
public class Employee {  
    //instance variable: different for every instance of Employee  
    String name;  
  
    public Employee(String name) {  
        this.name = name;  
    }  
}
```



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### Instance Variables vs. Static Variables

- You reference an *instance variable* using the instance of a class
- If you create multiple instances of Employee, every employee can have a different value for name

```
Employee employee1 = new Employee("Brad");
Employee employee2 = new Employee("Sue");
System.out.println(employee1.name); //prints "Brad"
System.out.println(employee2.name); //prints "Sue"
```

- You need an instance of Employee to access name

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### Static Variables

- *static variables* are the same for every instance of the class
  - These are equivalent to class variables in a Python class
  - You define them as variables inside the class, using the keyword *static*
  - You typically use all uppercase characters when defining static variables, separating syllables with underscores
  - They often refer to properties that are common to all instances of the class

```
public class Employee {
    //static variable: same for all instances of Employee
    static String DEPARTMENT = "Accounting";

    //instance variable: different for every instance of Employee
    String name;

    public Employee(String name) {
        this.name = name;
    }
}
```

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### Static Variables

- Reference a *static variable* with a class name, not an instance of a class
- Even if you create multiple instances of Employee, every customer will have the same value for DEPARTMENT

```
Employee employee1 = new Employee("Brad");
Employee employee2 = new Employee("Sue");
System.out.println(Employee.DEPARTMENT); //prints "Accounting"
```

- You actually don't need an instance of Employee to access DEPARTMENT

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### Static Variables for Hard-Coded Values

- static variables are extremely useful for "hard-coded values"
    - These are values that are the same for all instances of a class
    - For example, if a class utilizes a standard sales tax rate (SALES\_TAX)
    - It will be the same for every instance of that class, so you can declare it as static
- ```
public class BankAccount {  
    //static variable: same for all instances of BankAccount  
    static double SALES_TAX = .06;  
  
    //instance variable: different for every instance of BankAccount  
    double balance;  
  
    public void purchase(double amount) {  
        //reference the static variable using the full class name  
        this.balance -= ((BankAccount.SALES_TAX * amount) + amount);  
    }  
}
```

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### Static Variables for Hard-Coded Values

- static variables are extremely useful for "hard-coded values"
    - These are values that are the same for all instances of a class
    - For example, if a class utilizes a standard sales tax rate (SALES\_TAX)
    - It will be the same for every instance of that class, so you can declare it as static
- ```
public class BankAccount {  
    //static variable: same for all instances of BankAccount  
    static final double SALES_TAX = .06;  
  
    //instance variable: different for every instance of BankAccount  
    double balance;  
  
    public void purchase(double amount) {  
        //reference the static variable using the full class name  
        this.balance -= ((BankAccount.SALES_TAX * amount) + amount);  
    }  
}
```
- If a static variable is never going to change, you can add the *final* keyword after *static*

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### Static Methods

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### Static Methods

- Java classes can also have *static* methods
  - Just like *static* variables, you do not need to create an instance of a class to call a *static* method
- For example, the `Math` class has a static method `sqrt`  
`int retVal = Math.sqrt(9);`
  - You do not create an instance of the `Math` class to call `sqrt`
  - Instead, you use the class name to call the method
- Often times, Java "helper" methods are static
  - Helper methods are utility methods that assist a program in doing some basic error checking or processing of a given input

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### Static Helper Methods

- Here we have a class `HelperClass` with various "helpful" static methods for checking the validity of a number

```
class HelperClass {  
    //Returns true if x is valid  
    public static boolean isValid(int x) {  
        return HelperClass.isGreaterThanZero(x) && HelperClass.isEven(x);  
    }  
    //Returns true if x is greater than 0  
    public static boolean isGreaterThanZero(int x) {  
        return (x > 0);  
    }  
    //Returns true if x is even  
    public static boolean isEven(int x) {  
        return (x % 2 == 0);  
    }  
}
```
- You do not create an instance of `HelperClass` to call its static methods  
`boolean numIsValid = HelperClass.isValid(0);` //call static method with class name

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### About Java's *main* Method

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### public static void main

- The very first method we saw in Java was the static *main* method
- public static void main is the first method Java looks for when running a program
- How does Java run the following program?

```
1 public class HelloWorld {  
2  
3  
4- public static void main(String[] args) {  
5     System.out.println("Hello World!");  
6 }  
7  
8  
9 }
```

- It looks for a static *main* method in HelloWorld and runs it *without creating an instance HelloWorld*

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### More About Static Methods

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### When Should You Use a Static Method?

- When there is no need for the method to belong to an instance of the object
  - It could be as simple as, the method doesn't need to access, manipulate, or store any data in an *instance variable*
- As another example, in a class Fraction, you might have a static method *gcd*

```
public class Fraction {  
    //instance variables  
    int numerator;  
    int denominator;  
  
    //static method returning greatest common divisor  
    public static int gcd(int a, int b) {  
        //returns gcd of a and b  
        //has nothing to do with the numerator or denominator in Fraction  
    }  
}
```

- Do you need an instance of Fraction in order to compute the gcd of 2 numbers? No, so it can be static

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### More Examples of Static Variables

- We know that *static* variables can be used for constant values
- These are values that are the same for all instances of a class

```
public class Circle {  
    //static variable  
    static final double PI = 3.1415;  
  
    public double calculateArea(double radius) {  
        //reference the static variable using the full class name  
        return (Circle.PI * (radius * radius));  
    }  
}
```

- Here, the instance method *calculateArea* is accessing the static variable *PI*
  - This is legal!
  - Rule: Instance *methods* can access static *variables*

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### Another Use Case for Static

- Another common usage is to use static variables to share data across instances of an object, e.g. to keep track of the object instances created

```
public class Car {  
    //list of all created cars  
    static ArrayList<Car> CAR_LIST = new ArrayList<Car>();  
  
    public Car() {  
        Car.CAR_LIST.add(this); //create car and add to list  
    }  
  
    public static void main(String[] args) {  
        Car car1 = new Car();  
        Car car2 = new Car();  
        for (Car car : Car.CAR_LIST) {  
            System.out.println(car);  
        }  
    }  
}
```

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### Other Rules For Static

- A static *method* can access only static *variables*
  - It cannot access instance variables
- A static *method* can call another static *method*
- An instance *method* can call a static *method* or access a static *variable*
- The keyword “this” does not make any sense inside a static *method*

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## Customer Tracking Project

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### Customer Class

```

1 import java.util.ArrayList;
2
3 //
4 // Represents a customer with name, ID, and geography.
5 // @author JBranden
6 //
7
8 public class Customer {
9
10     //static variables
11     //shared across all instances of Customer
12
13     //
14     // The company for all customers.
15     //
16     static final String COMPANY = "CVS";
17
18     //
19     // List of all customers.
20     //
21     static ArrayList<Customer> CUSTOMERS = new ArrayList<Customer>();
22
23     //
24     // To generate and keep track of customer IDs.
25     //
26     static Counter COUNTER;
27
28 }

```

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### Customer Class

```

27 //instance variables
28
29 /**
30  * Name for customer.
31  */
32 String name;
33
34 /**
35  * Geography for customer.
36  */
37 String geography;
38
39 /**
40  * ID for customer.
41  */
42 int ID;
43
44 }

```

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## Counter Class

```
1 2 // **
3 3 * Represents a counter with methods for manipulating a count.
4 4 * @author lbrandon
5 5 *
6 6 */
7 7 public class Counter {
8 8
9 9     /**
10 10     * Internal count for counter.
11 11     */
12 12     int count;
13 13
14 14     /**
15 15     * Creates a Counter with initial count.
16 16     * @param initialCount for counter
17 17     */
18 18     public Counter(int initialCount) {
19 19         this.setCount(initialCount);
20 20     }
```

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## Counter Class

```
21 21 /**
22 22 * Increments internal count.
23 23 */
24 24 public void increment() {
25 25     this.count++;
26 26 }
27 27
28 28 /**
29 29 * Returns current count.
30 30 * @return current count
31 31 */
32 32 public int getCount() {
33 33     return this.count;
34 34 }
35 35
36 36 /**
37 37 * Sets count starting at given count.
38 38 * @param count to start counter
39 39 */
40 40 public void setCount(int count) {
41 41     this.count = count;
42 42 }
43 43
```

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## Customer Class

```
45 45 //constructor
46 46
47 47 /**
48 48 * Creates a customer with given name and geography.
49 49 * Adds customer to list and increments the counter.
50 50 * @param name for customer
51 51 * @param geography for customer
52 52 */
53 53 public Customer(String name, String geography) {
54 54     this.name = name;
55 55     this.geography = geography;
56 56
57 57     //get ID from counter
58 58     this.ID = Customer.COUNTER.getCount();
59 59
60 60     //Increment counter
61 61     Customer.COUNTER.increment();
62 62
63 63     //add customer to list
64 64     Customer.CUSTOMERS.add(this);
65 65 }
```

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## Customer Class

```

69  /**
70   * Prints all customers for company.
71   */
72  public static void printAllCustomers() {
73      System.out.println("All customers: ");
74      for (Customer c : Customer.CUSTOMERS) {
75          System.out.println(" " + c);
76      }
77      System.out.println("\n");
78  }
79
80
81

```

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## Customer Class

```

118  /**
119   * Compares Customers for equality.
120   * Two customers are equal if they have the same name and geography.
121   */
122  @Override
123  public boolean equals(Object obj) {
124      //cast object to Customer
125      //to access attributes and methods of Customer class
126      Customer otherCustomer = (Customer) obj;
127      //compare name and geography
128      if ((this.name.equals(otherCustomer.name)
129          && (this.geography.equals(otherCustomer.geography)))) {
130          return true;
131      }
132      return false;
133  }
134
135
136

```

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## Customer Class

```

120  /**
121   * Returns ID, name of customer, company, and geography.
122   */
123  @Override
124  public String toString() {
125      return this.ID + "; " + this.name + ", Company: " + Customer.COMPANY + ", Location: " + this.geography;
126  }
127

```

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## Customer Class

```

146 // Removes the given customer from list of customers.
147 // Assumes customer to remove
148 public static void removeCustomer(Customer customer) {
149     //find customer
150     int removeIndex = Customer.findCustomer(customer);
151     //if index is valid, remove customer
152     if (removeIndex > 0) {
153         Customer.customers.remove(removeIndex);
154     }
155 }
156
157 // Locates given customer in list of customers.
158 // Assumes customer to find
159 // Returns index of customer if located, otherwise -1
160 public static int findCustomer(Customer customer) {
161     //set default index
162     int index = -1;
163     //iterate over customers list and find
164     for (int i = 0; i < Customer.customers.size(); i++) {
165         if (Customer.customers.get(i).equals(customer)) { //calls equals method in customer class
166             index = i;
167             break;
168         }
169     }
170     return index;
171 }

```

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## Customer Class

```

146 public static void main(String[] args) {
147     //set initial count to 1
148     int initialCount = 1;
149     //check for any String args to the main method
150     if (args.length > 0) {
151         //assumes the first String arg can be casted to an int
152         //parse the first String arg and cast to int
153         initialCount = Integer.parseInt(args[0]);
154     }
155     //create counter for customers
156     Customer.COUNTER = new Counter(initialCount);
157 }
158

```

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## Customer Class

```

168 //create customer
169 Customer c1 = new Customer("chenyuan", "Los Angeles");
170 //print customers
171 Customer.printAllCustomers();
172 //create another customer
173 Customer c2 = new Customer("huize", "NYC");
174 //print customers again
175 Customer.printAllCustomers();
176 //create another customer
177 Customer c3 = new Customer("jeffrey", "Australia");
178 //print customers again
179 Customer.printAllCustomers();
180 //remove customer
181 Customer.removeCustomer(c1);
182 //print customers again
183 Customer.printAllCustomers();
184
185 }
186

```

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