Java Programming

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toString

equals

Today's Lecture

 First we will cover the toString method...

toString

Object.toString() Method

toString() – Returns a string representation of the object.

- There is a default implementation of toString() defined on the Object class.
- The default implementation will return a string that contains the object type concatenated with an integer.

Object toString Implementation

<u>Object</u>

String toString() {
 Returns string containing class name and integer

Object toString Implementation

```
public class Employee {
                                          You do not have to override toString.
  public String firstName;
                                          If there is no toString override it will
  public String lastName;
                                          use the base class methods toString
                                                  (Object in this case)
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     e1.firstName = "Arthur";
                                                  Prints the class name and a
     e1.lastName = "Hoskey";
                                                  number (uses the base class
     System.out.println(e1.toString()); <
                                                   toString method which is
                                                      Object in this case)
Prints something like:
csc211.hoskey.compare.tostring.Employee@4fee225
```

Using Default toString Implementation

```
public class Employee {
  public String firstName;
  public String lastName;
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     e1.firstName = "Arthur";
     e1.lastName = "Hoskey";
                                           Calls toString
     System.out.println(e1); <
                                          automatically!!!
Prints something like:
csc211.hoskey.compare.tostring.Employee@4fee225
```

Passing a reference type to print will automatically call toString

Object
String toString() {
 Returns string containing class name and integer

<u>Employee</u>

No toString override in this example

toString Method Resolution Example

- 1. Compiler checks Employee for a toString method implementation (does not exist).
- 2. Compiler checks base class (Object in this case) for a toString method implementation (finds it)

Compiler will use the Object toString method implementation.

toString Method Resolution

Overrides to String in Employee

 toString will return a string that contains the first and last names separated by a space.

Override toString

```
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     e1.firstName = "Arthur";
     e1.lastName = "Hoskey";
     System.out.println(e1.toString());
                                   Uses Employee
Prints:
                                 override of toString
Arthur Hoskey
                                   (we added it on
                                    previous slide)
```

Using toString Override

Object
String toString() {
 Returns string containing class name and integer
}

Employee
String toString() {
 Returns string
 containing first and
 last names

toString Method Resolution Example

- 1. Compiler checks Employee for a toString method implementation (DOES EXIST!!!).
- 2. Compiler checks base class (Object) for a toString method implementation (finds it)

Compiler will use the Employee toString method implementation.

Finds an Employee implementation of toString so it uses it. No need to check the base class.

toString Method Resolution

 Now we will cover the equals method...

equals

```
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     Employee e2 = new Employee();
     e1.firstName = "Arthur";
     e2.firstName = "Arthur";
     e1.lastName = "Hoskey";
                                                Compares
     e2.lastName = "Hoskey";
                                                addresses
     if (e1 == e2) {
       System.out.println("Equal");
     } else {
       System.out.println("Not equal");
Prints:
Not equal
```

Object Compare (==)

Object.equals() Method

equals() – Indicates whether some other object is "equal to" this one.

- There is a default implementation of equals() defined on the Object class.
- The default implementation will test if the addresses of the objects are equal.

Object equals Implementation

```
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     Employee e2 = new Employee();
     e1.firstName = "Arthur";
     e2.firstName = "Arthur";
                                         No Employee equals method
     e1.lastName = "Hoskey";
                                            so it calls Object equals
     e2.lastName = "Hoskey";
     if (e1.equals(e2)) { <
                                          (address compare is used)
       System.out.println("Equal");
     } else {
        System.out.println("Not equal");
               Note: The call to equals is being done on an Employee object
Prints:
                               (NOT A STRING OBJECT)
Not equal
```

Object Compare (default equals)

Object
boolearn equals() {
 Returns true if
 addresses are equal
 and false otherwise

Employee

No equals override

equals Method Resolution Example

- 1. Compiler checks Employee for an equals method implementation (does not exist).
- 2. Compiler checks base class (Object) for an equals method implementation (finds it)

Compiler will use the Object equals method implementation.

Equals Method Resolution

```
public class Employee {
                                               Override equals
  public String firstName;
                                                  in Employee
  public String lastName;
  @Override
  public boolean equals(Object obj) {
    Employee other = (Employee) obj; // Copy to Employee var
    if (firstName.equals(other.firstName) == false)
       return false;
    if (lastName.equals(other.lastName) == false)
       return false;
    return true;
                                  firstName and lastname are Strings so it is
                                   calling the String.equals method which
                                     performs a string value comparison
```

 equals will return true if both firstname and lastname string values are the same and false otherwise.

Override equals

```
public class Driver {
  public static void main(String[] args) {
     Employee e1 = new Employee();
     Employee e2 = new Employee();
     e1.firstName = "Arthur";
     e2.firstName = "Arthur";
     e1.lastName = "Hoskey";
                                               We added equals
     e2.lastName = "Hoskey";
                                               implementation to
     if (e1.equals(e2)) { <--
                                               Employee so that
        System.out.println("Equal");
                                               one will be used!!!
     } else {
        System.out.println("Not equal");
               Note: The call to equals is being done on an Employee object
Prints:
                                (NOT A STRING OBJECT)
Equal
```

Value Compare

Object
boolearn equals() {
 Returns true if
 addresses are equal
 and false otherwise

Employee
boolean equals() {
 Returns true if
 member variable
 values are equal and
 false otherwise.

equals Method Resolution Example

- 1. Compiler checks Employee for an equals method implementation (DOES EXIST!!!).
- 2. Compiler checks base class (Object) for an equals method implementation (finds it)

Compiler will use the Employee equals method implementation.

Finds an Employee implementation of equals so it uses it. No need to check the base class.

equals Method Resolution

String.equals() Method

equals() – The String class provides an override of the equals method. This override compares string values (not addresses).

- This is why the equals method works on strings.
- For equals to work on classes that you create you must override it yourself. You will have to add code to compare the member variable values or whatever else you want to test.

String equals

End of Slides

End of Slides