1. Create a new class—anything you want! — in Eclipse.
	1. Open the Type Hierarchy view (Window | Show View | Type Hierarchy).
	2. What is the superclass of your new class?
	3. What methods does your new class inherit from its parent?
2. Implement the toString() method for your new class (add one or two fields first).
	1. Suggestion: use Source | Generate toString()… as a shortcut.
3. Implement the equals() method for your new class.
	1. Bonus: do hashCode() as well.
	2. Hint: Use Source | Generate hashCode() and equals()…
4. Examine TextMessageList.java and run it. Questions for next time:
	1. Why weren’t there five entries in the list?
	2. Why didn’t the MultimediaMessage print out its file name and file size?