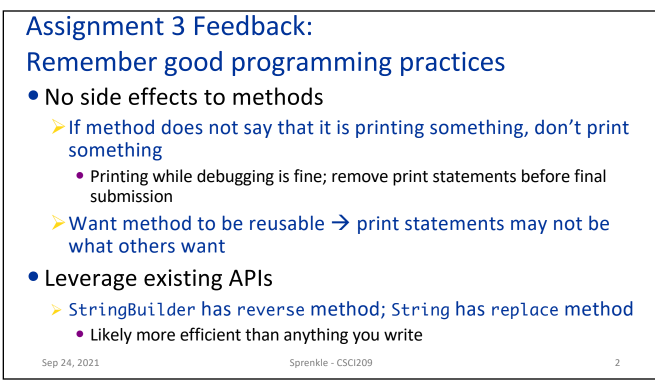
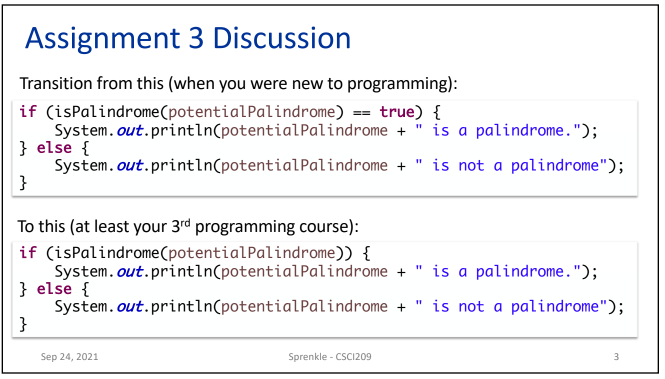
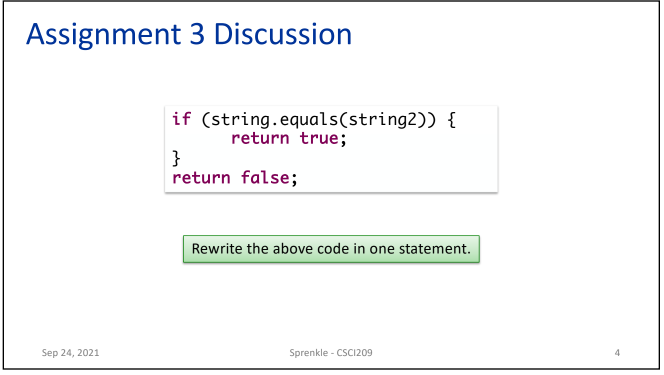
Objectives		
 Object Oriented Constructors Initializing object 	ct state	
 Overloading cor 	nstructors, methods	
 Inheritance Overriding metheritation 	nods	
 String formattin 	g	
Sep 24, 2021	Sprenkle - CSCl209	1

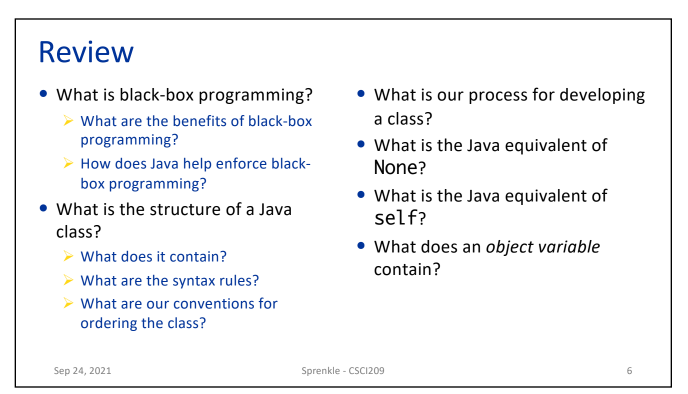


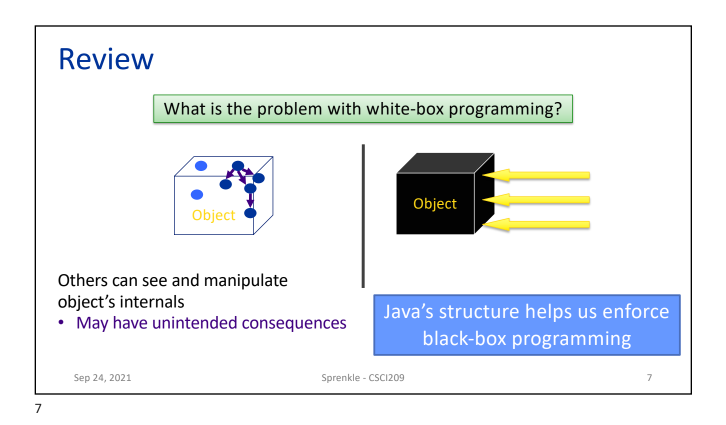


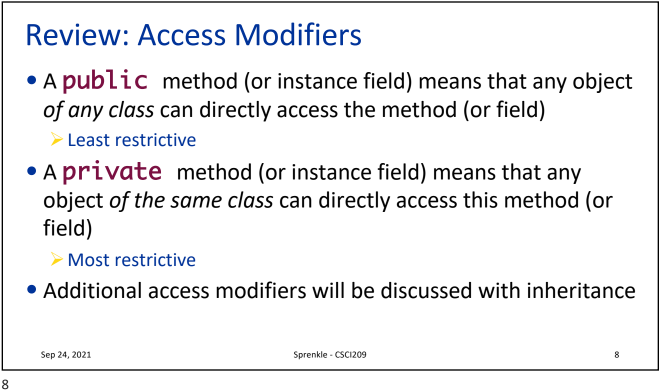


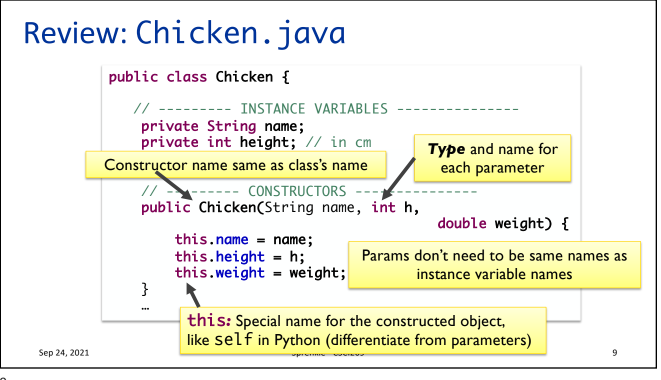


<pre>if (string.equals(string2)) { return true; } return false; Much more concise and still understandable return string.equals(string2));</pre>	Assignme	ent 3 Discussion	
		return true; }	
<pre>return string.equals(string2));</pre>	٢	Nuch more concise and still understandable	
		<pre>return string.equals(string2));</pre>	
Sep 24, 2021 Sprenkle - CSCI209 5	Sep 24, 2021	Sprenkle - CSCI209	5

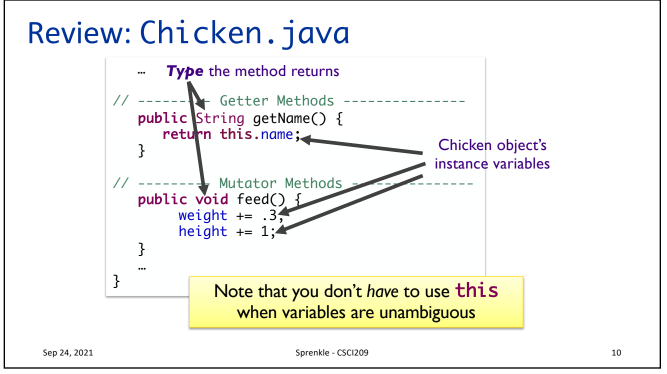


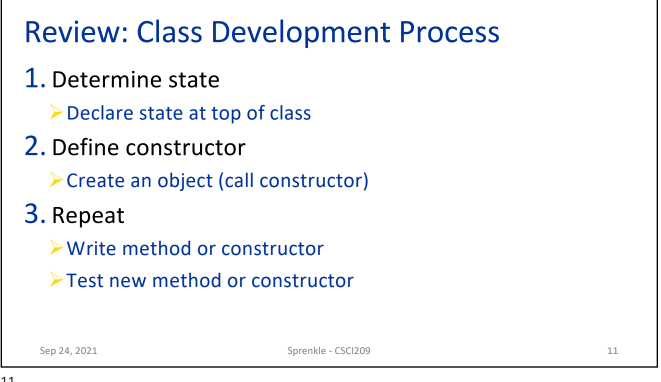




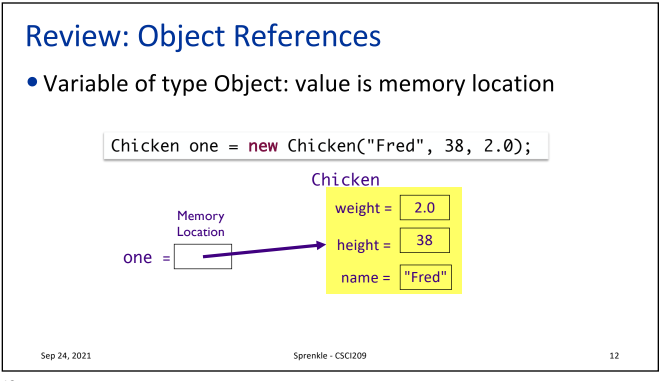


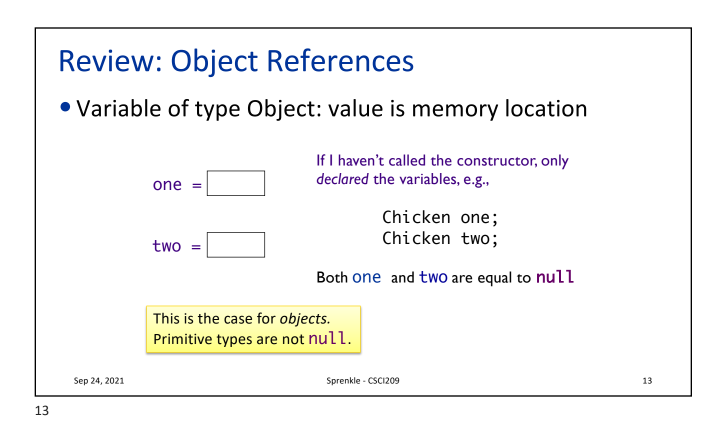


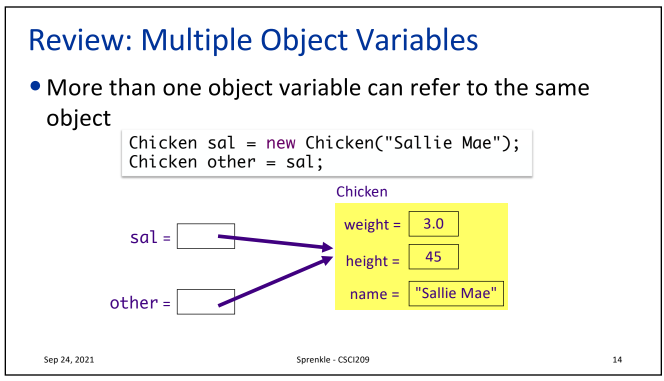


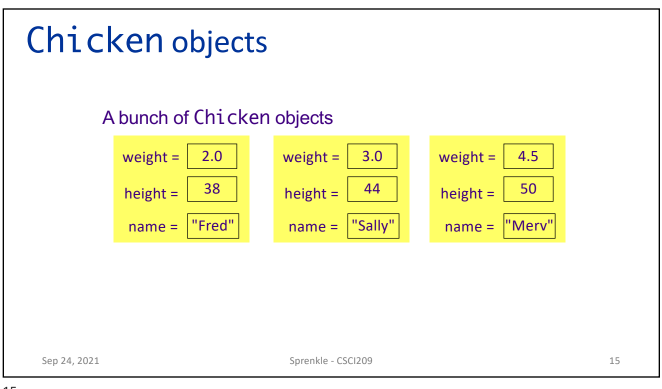




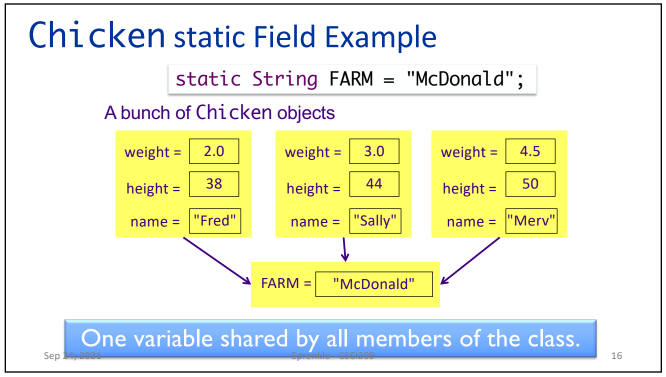


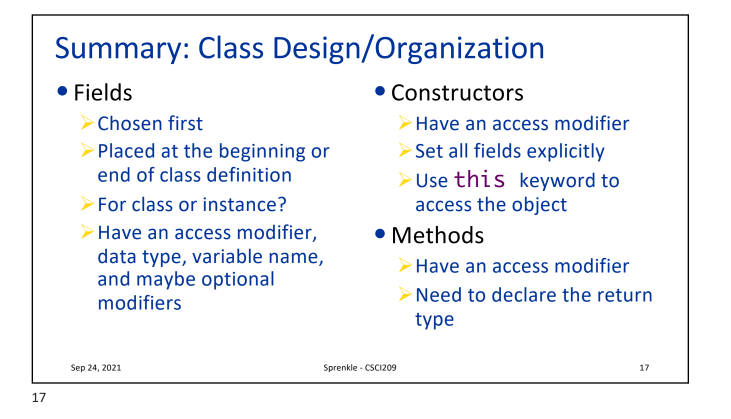


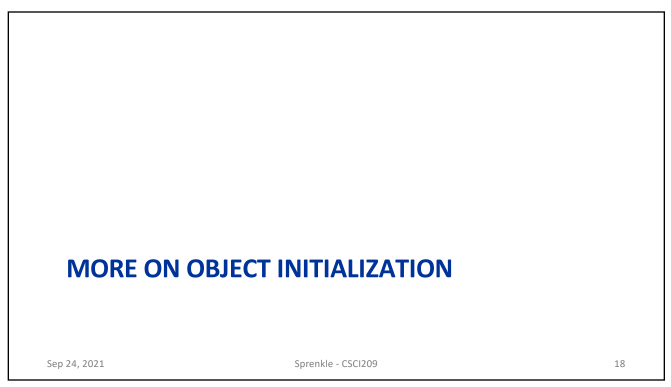


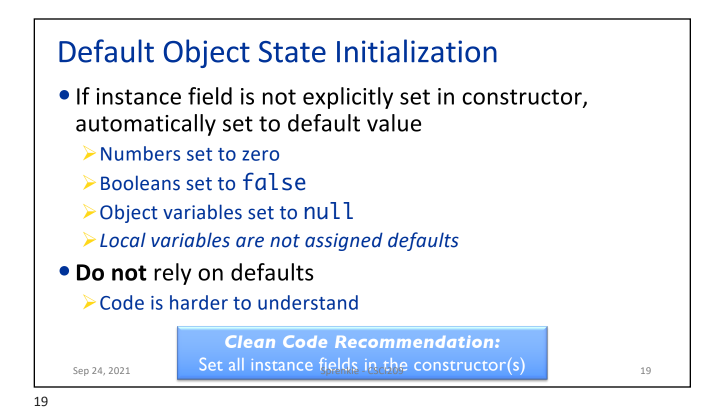


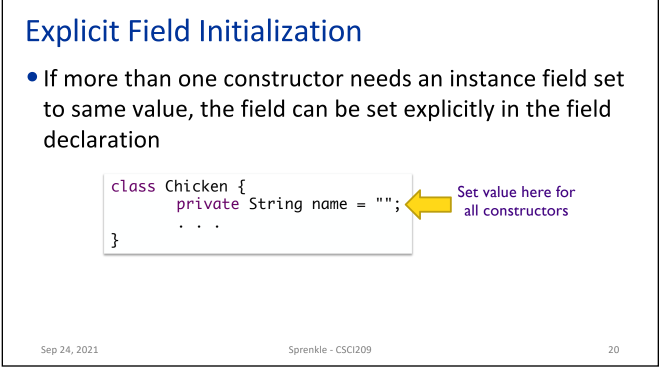


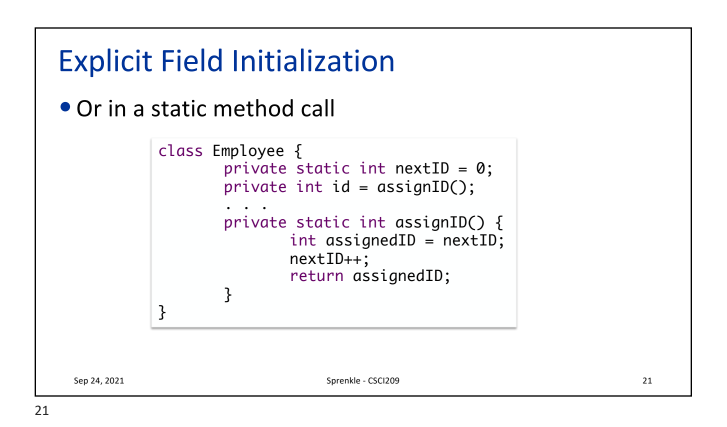




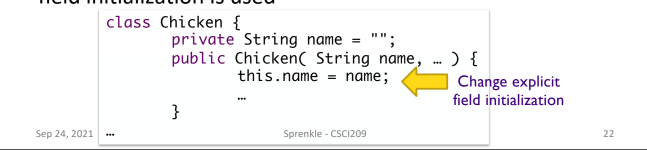


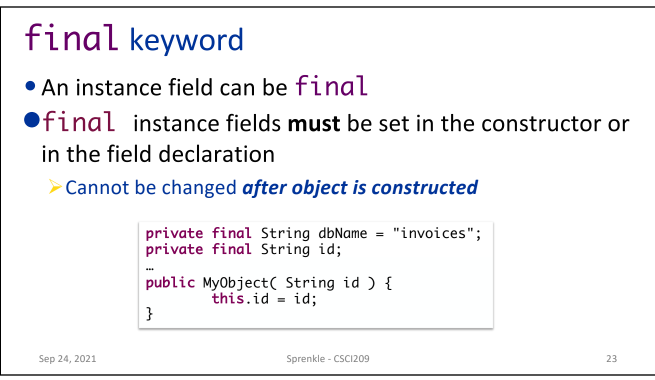


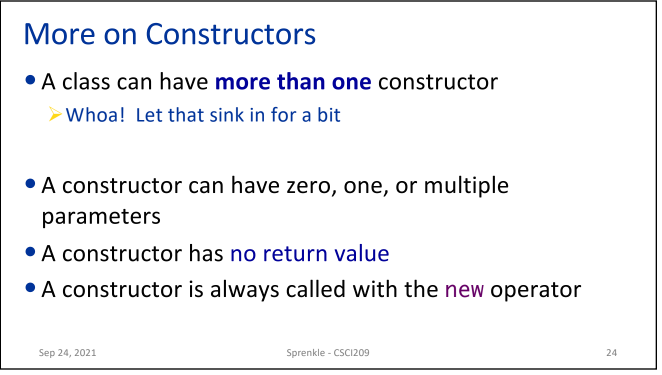


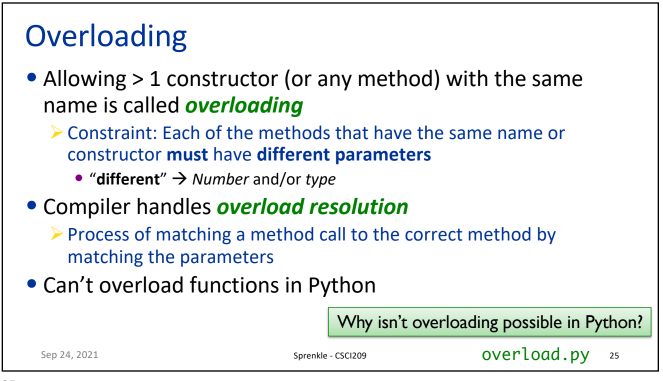


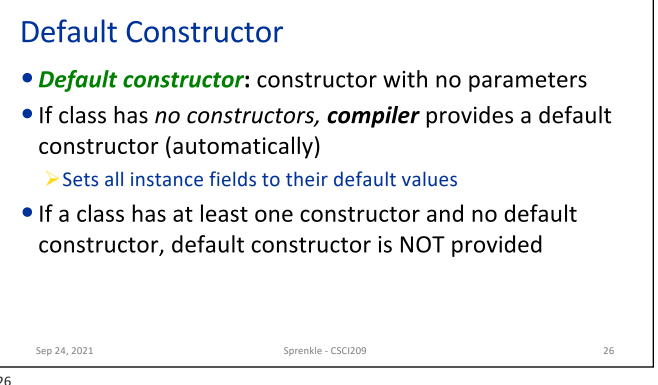
Explicit Field Initialization Explicit field initialization happens before any constructor runs A constructor can change an instance field that was set explicitly If the constructor does not set the field explicitly, explicit field initialization is used

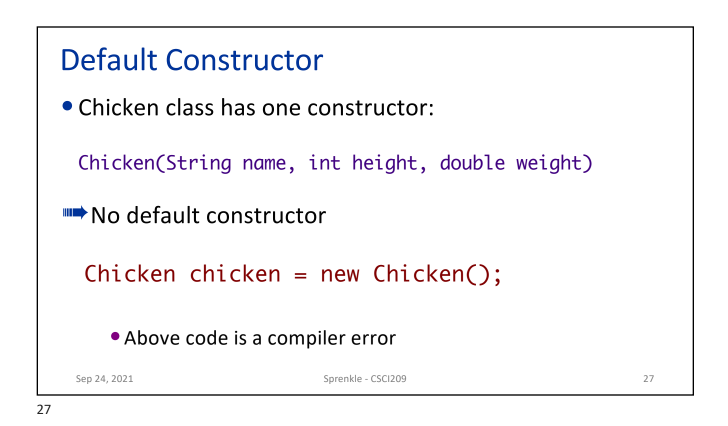


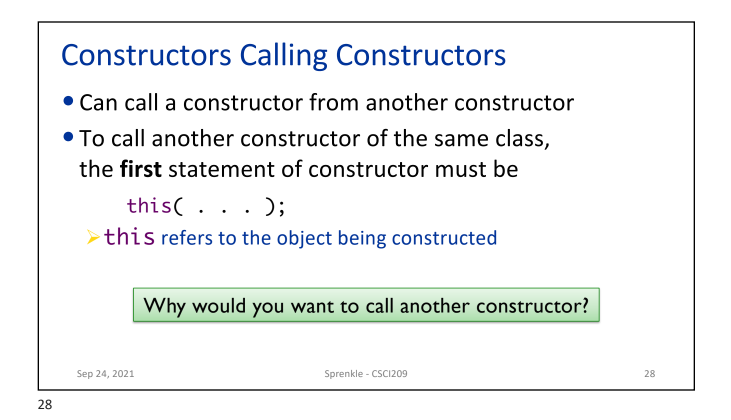


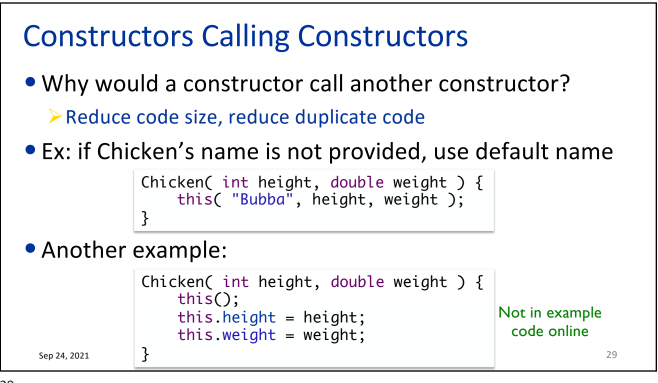


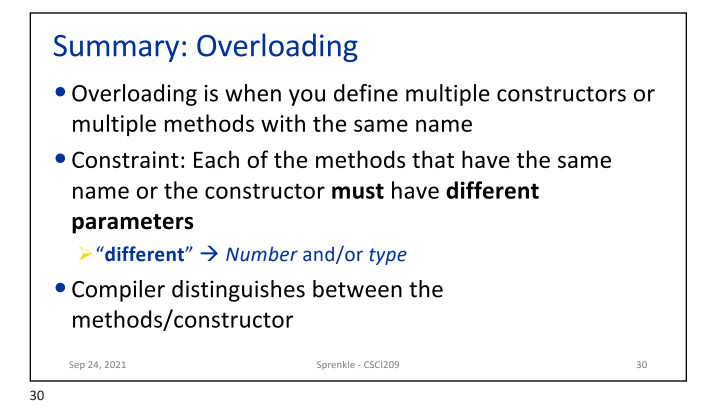


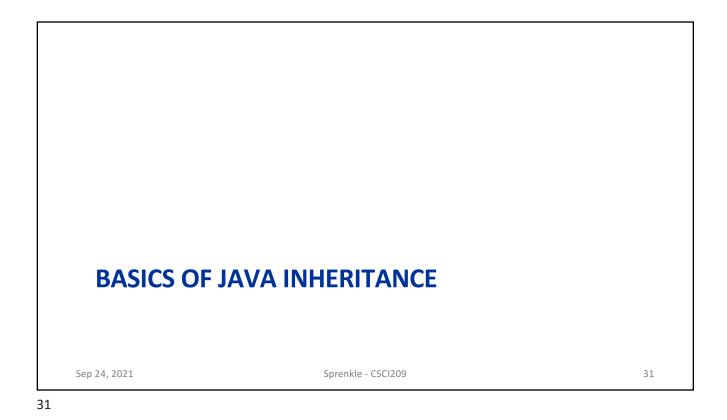


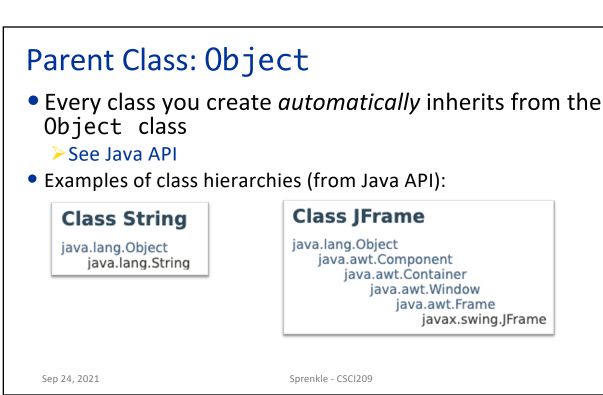


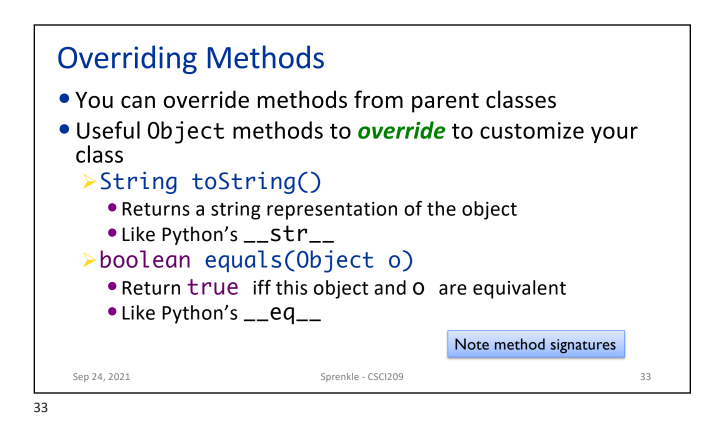


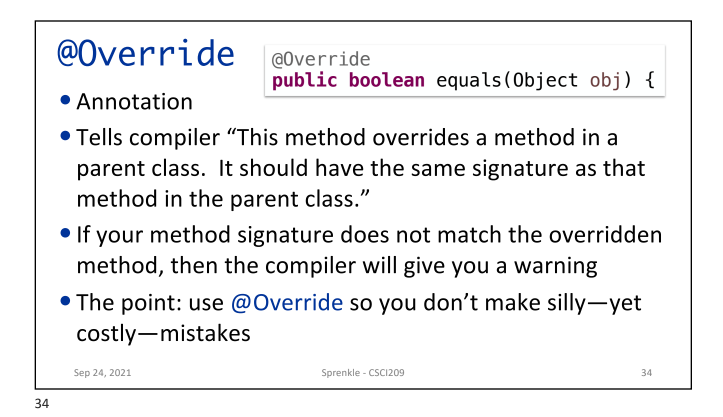


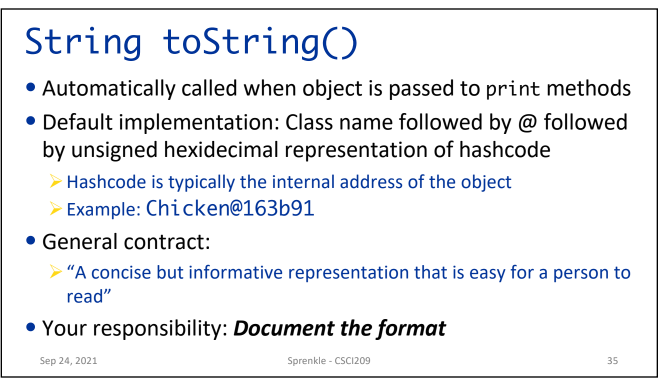


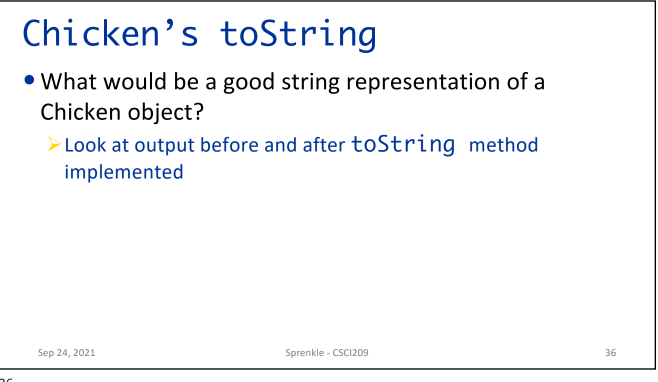


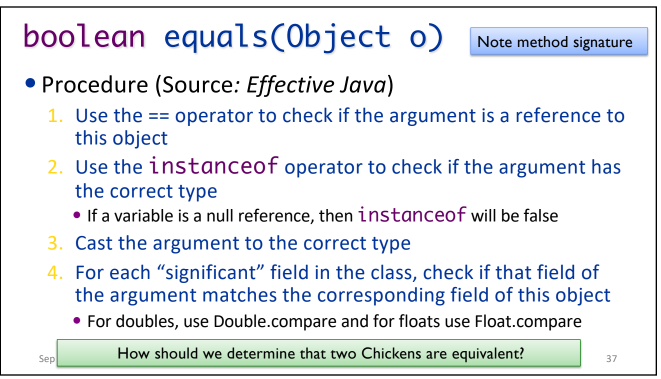


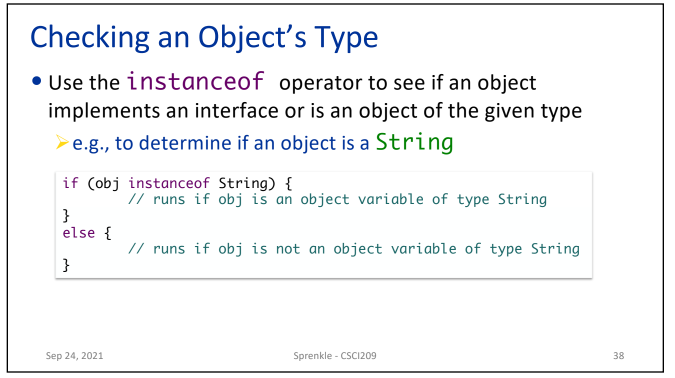


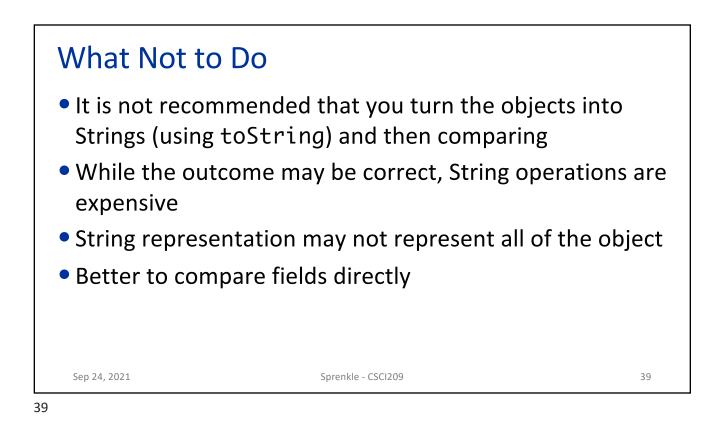


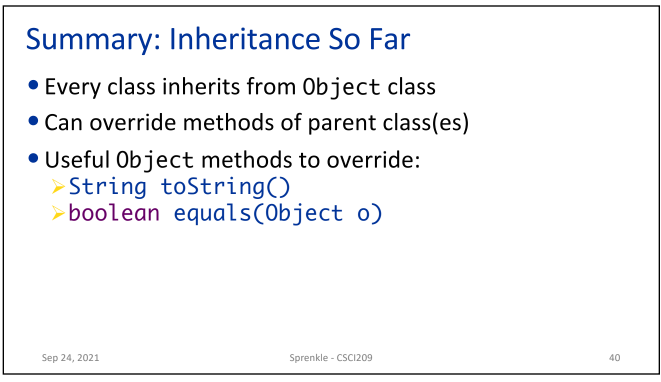












FORMATTIN	G	

