

Java class: public		class Date	Comparable {}
List of constructors	public Date(String date) { } //taking a string in the format "mm/dd/yyyy	public Date() { } //outputs currentDate in "mm/dd/yyyy	
Method Signature:	public boolean isValid() { }		
Testcase #	Requirement	Test description and Input Data	Expected result/output
1	Do not accept any date with the year before 1900.	<ul style="list-style-type: none"> <li>• Create an instance of Date with valid day and month but with the year &lt; 1900.</li> <li>• test data: "11/21/800"</li> </ul>	false
2	# of days in February for a non leap year shall be 28.	<ul style="list-style-type: none"> <li>• Create an instance of Date with the month = 2, day &gt; 28, and the year is a non-leap year</li> <li>• test data: "2/29/2018"</li> </ul>	false
3	Valid range for the month shall be 1-12	<ul style="list-style-type: none"> <li>• Create an instance of Date with the month &gt; 12, day &gt; 20, and the year is a non-leap year</li> <li>• test data: "13/20/2018"</li> </ul>	false