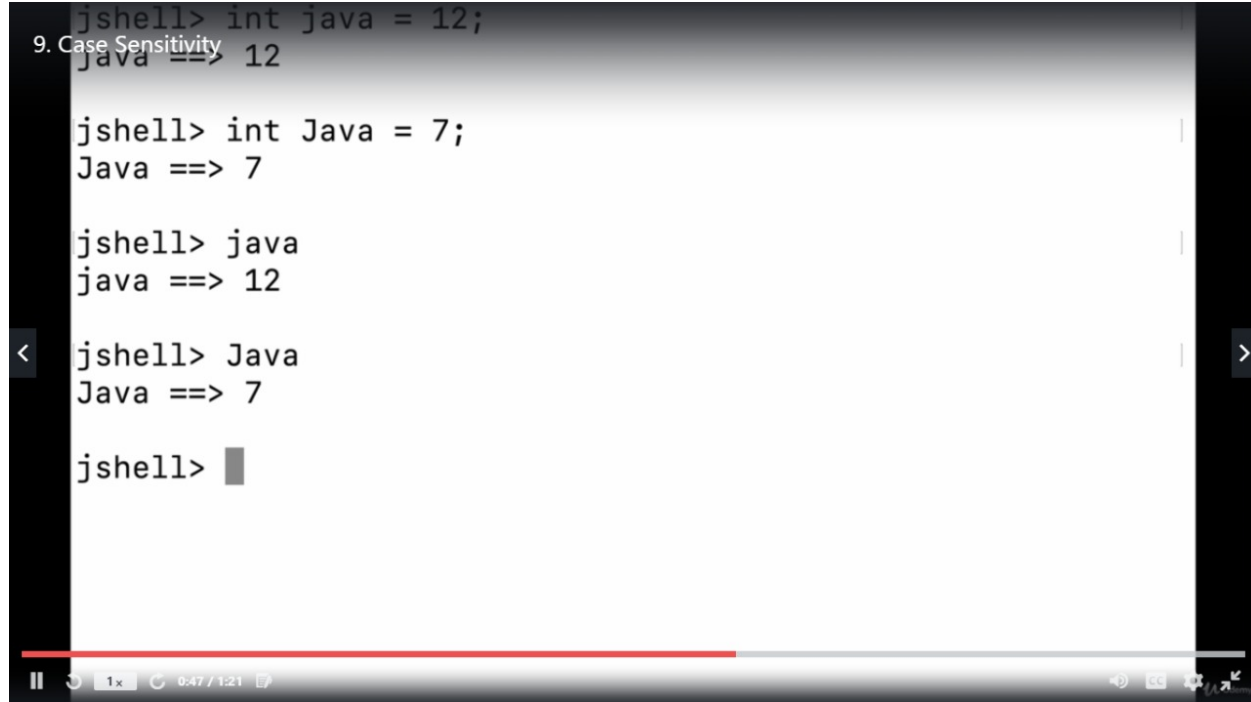


ISE CERTIFICATION COURSE DETAILS

NAME:	SHETTY ASHIKA C	USN:	4AL16IS050
SEMESTER:	8	MENTOR:	Mr. SHARAN PAIS
COURSE NAME:	Modern java programming course	DATE:	5/6/2020

SCREENSHOT:



```
jshell> int java = 12;
9. Case Sensitivity
java ==> 12

jshell> int Java = 7;
Java ==> 7

jshell> java
java ==> 12

jshell> Java
Java ==> 7

jshell>
```

BRIEF REPORT: (POINT-WISE)

- 1). Snippets of Java code are entered into JShell and immediately evaluated. Feedback about the results, actions performed, and any errors that occurred .
- 2). When an expression is entered that doesn't have a named variable, a scratch variable is created so that the value can be referenced later. The following example shows scratch values for an expression and for the results of a method. The example also shows the continuation prompt (...>) that is used when a snippet requires more than one line of input to complete.
- 3). JShell was started in the verbose feedback mode, which provides a lot of commentary. You can set the amount and format of output with the /set feedback command, for example /set feedback concise. If you primarily use JShell by pasting from other windows, then you might prefer a feedback mode with no prompt and only error feedback. If so, then enter the /set feedback silent command.