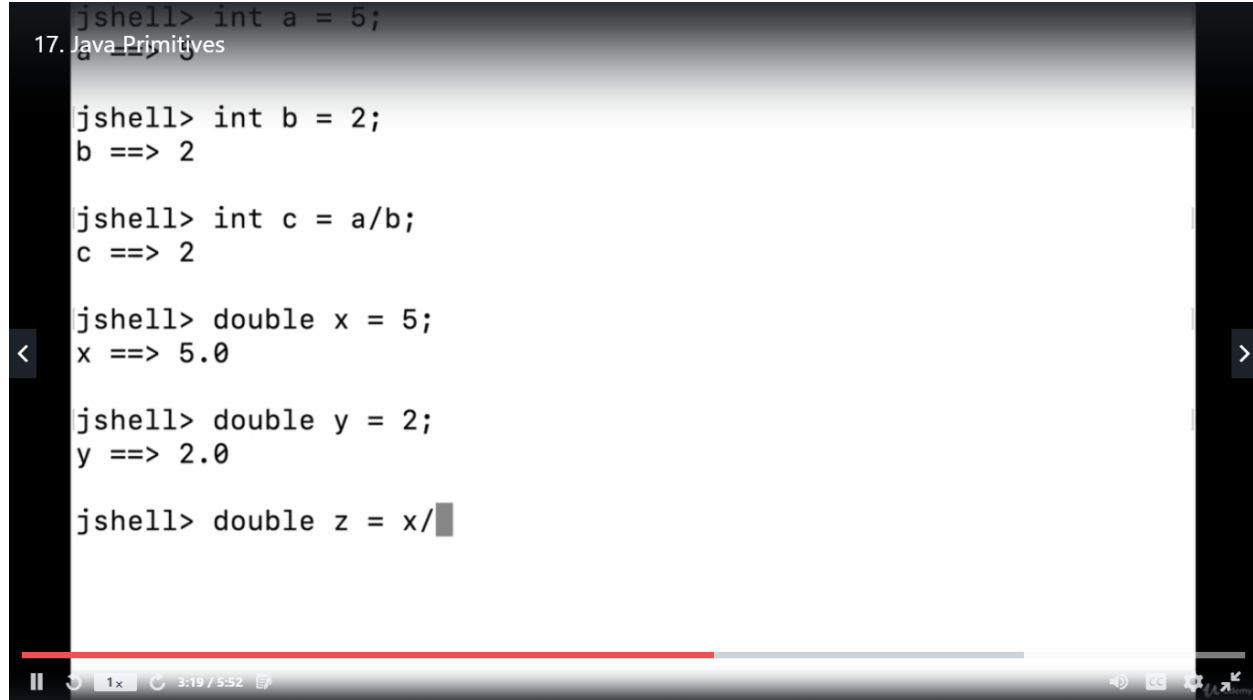


## ISE CERTIFICATION COURSE DETAILS

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COURSE NAME:	Modern Java Programming Course	DATE:	5/6/2020

### SCREENSHOT:

A screenshot of a JShell terminal window. The window has a dark background with light-colored text. The title bar at the top says "17. Java Primitives". The terminal shows several commands and their outputs: "jshell> int a = 5;" followed by "a ==> 5", "jshell> int b = 2;" followed by "b ==> 2", "jshell> int c = a/b;" followed by "c ==> 2", "jshell> double x = 5;" followed by "x ==> 5.0", "jshell> double y = 2;" followed by "y ==> 2.0", and "jshell> double z = x/". The cursor is at the end of the last line. The window has navigation arrows on the left and right sides. At the bottom, there is a progress bar and a timestamp "3:19 / 5:52".

```
jshell> int a = 5;
a ==> 5

jshell> int b = 2;
b ==> 2

jshell> int c = a/b;
c ==> 2

jshell> double x = 5;
x ==> 5.0

jshell> double y = 2;
y ==> 2.0

jshell> double z = x/
```

### BRIEF REPORT: (POINT-WISE)

- 1). JShell was started in the verbose feedback mode, which provides a lot of commentary.
- 2). You can set the amount and format of output with the /set feedback command, for example /set feedback concise.
- 3). 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.
- 4). JShell commands control the environment and display information within a session. Commands are distinguished from snippets by a leading forward slash (/).