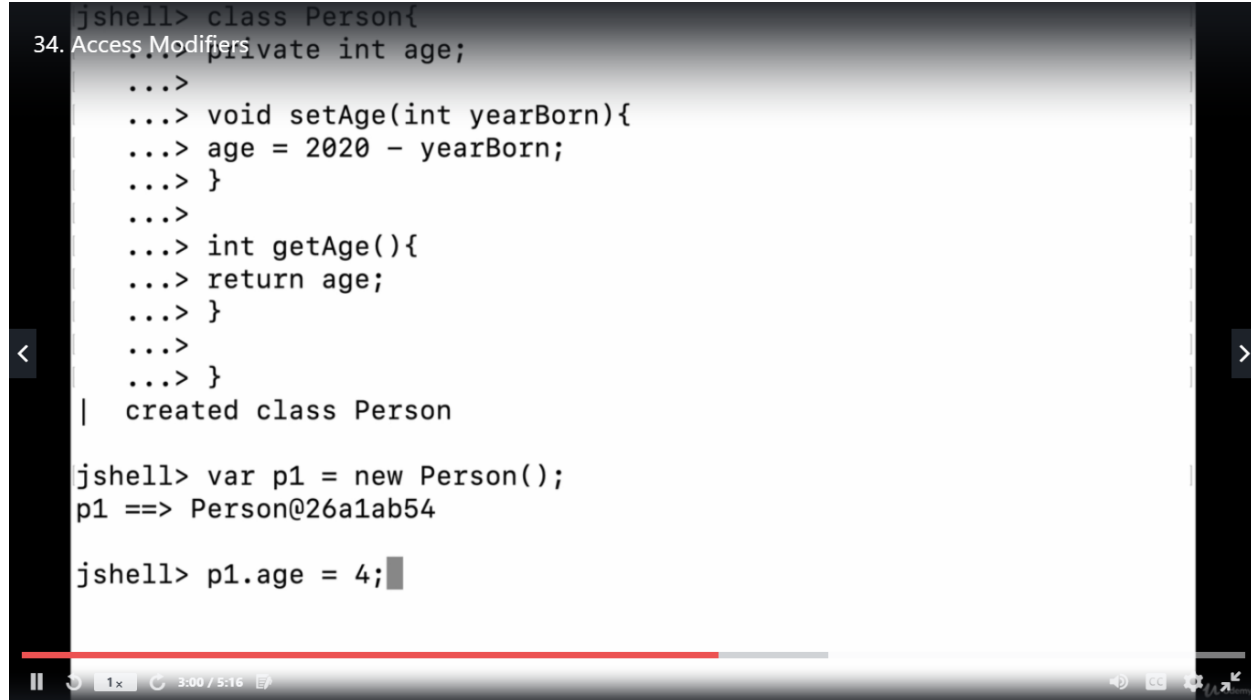


## ISE CERTIFICATION COURSE DETAILS

NAME:	Sanjana Shekhar Shetty	USN:	4AL16IS048
SEMESTER:	8	MENTOR:	Mr. SHARAN PAIS
COURSE NAME:	Modern Java Programming Course	DATE:	6/6/2020

### SCREENSHOT:



```
jshell> class Person{
34. Access Modifiers
    ...> private int age;
    ...>
    ...> void setAge(int yearBorn){
    ...> age = 2020 - yearBorn;
    ...> }
    ...>
    ...> int getAge(){
    ...> return age;
    ...> }
    ...>
    ...> }
| created class Person

jshell> var p1 = new Person();
p1 ==> Person@26a1ab54

jshell> p1.age = 4;
```

### BRIEF REPORT: (POINT-WISE)

- 1). For information about the current variables, methods, and types, use the /vars, /methods, and /types commands. For a list of entered snippets, use the /list command.
- 2). Shell has a default startup script that is silently and automatically executed before JShell starts, so that you can get to work quickly. Entries from the startup script aren't listed unless you request them with the /list -start or /list -all command
- 3). The Java Shell tool (JShell) is an interactive tool for learning the Java programming language and prototyping Java code.
- 4). JShell is a Read-Evaluate-Print Loop (REPL), which evaluates declarations, statements, and expressions as they are entered and immediately shows the results. The tool is run from the command line.