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a. Given cell array

$$ca = \{3, \{true, \{5\}, \{\{'hi'\}, 9\}, 7\}\}$$

Which of the following would be the correct way to index out the value 9 class double?

- \bigcirc ca (3) {2}
- \bigcirc ca{2}{3}(2)
- O ca{2}{3}{2}
- \bigcirc ca{2}(3)

b. Which line of code correctly indexes 'Saint' from the cell array ca below?

O st =
$$ca\{2\}\{2\}\{1\}(1:5)$$

$$\bigcirc st = ca\{2\}\{2\}(1)(1:5)$$

$$\bigcirc st = ca(2) \{2\} \{1\} (1:5)$$

$$\bigcirc st = ca\{2\}\{2\}\{1\}\{1:5\}$$

c. The following lines of code are run in the command window:

```
>> ca =
{{6}, 'Hey', [true, false; true, true], {7, 8, 'Cows'}, [1 2]};
>> element = ca{4}{3}(3)
```

i. What is the value of element?

```
>> element2 = ca{4}(2){1}
```

ii. Now, the above line is run in the command window. Would that error? If so, why? If not, what is the value of element2?

There can't be a parenthesis before a curly bracket when indexing

iii. Use chain indexing to obtain the value of [true, false].

```
ca{3}(1,:)
```