Practical 1

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1. I have found 4 expressions that can extract the second column from the given Tensor t:

```
local t = torch. Tensor(\{\{1,2,3\},\{4,5,6\},\{7,8,9\}\})
```

They are shown below:

```
col = t:transpose(1,2)[2]
col = t:split(1,2)[2]
col = t:select(2,2)
col = t:sub(1,3,2,2)
```

2. Tensor is a particular way of viewing a Storage: a Storage only represents a chunk of memory, while the Tensor interprets this chunk of memory as having dimensions.