## CSC120H Fall 2018 Worksheet: No if required

Each of the following functions is correctly implemented, but is more complex than it needs to be. Each function body can be replaced with a single return statement. You can use comparison operators <, >, <=, and so on, as well as boolean operators and, or, and not.

```
1. def can_vote(age: int) -> bool:
"""Return True iff age is legal voting age of at least 18 years.
>>> can_vote(16)
False
>>> can_vote(21)
True
"""
if age < 18:
    return False
else:
    return True</pre>
```

Complete the new single-line function body in the box below:

```
return
```

```
2. def is_teenager(age: int) -> bool:
  """Return True iff age is a teenager between 13 and 18 inclusive.
  >>> is_teenager(4)
  False
  >>> is_teenager(16)
  True
  >>> is_teenager(19)
  False
  .....
  if age < 13:
      return False
  else:
      if age > 18:
          return False
      else:
          return True
```

For which age range will this function return True?

Complete the new single-line function body in the box below:

return