

Problem Define function `chDigit` that accepts two arguments, each of which is a digit written as a character. The function value is the integer constructed out of these two digits. So,

```
Main> chDigit '2' '9'
29
Main> chDigit '0' '1'
1
Main> chDigit '0' '0'
0
Main> chDigit '0' '-2'
ERROR - Improperly terminated character constant
```

The definition is a one-liner using the standard functions defined on Char and Integer data types.

```
chDigit x y = (ord x -ord '0')* 10 + (ord y -ord '0')
```