pack_notes 9/4/15, 6:54 PM

```
Demo of the python pack command.
For python 'pack' library see:
https://docs.python.org/2/library/struct.html
-----
In Python:
>>> from struct import pack
>>> pack('B', 0)
'\x00'
>>> pack('B', 1)
'\x01'
>>> pack('B', 255)
'\xff'
>>> pack('B', 256)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
struct.error: ubyte format requires 0 <= number <= 255</pre>
>>> pack('B', -1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
struct.error: ubyte format requires 0 <= number <= 255
In python, create file2:
f = open('file1', 'wb')
str1 = pack('B', 6)
f.write( str1 )
f.close()
Show contents of file1 in binary:
$ xxd -b file1
0000000: 00000110
         one byte is 8 bits
Show contents of file1 in hex:
$ xxd file1
0000000: 06
```

pack_notes 9/4/15, 6:54 PM

one byte is 2 hex digits

```
In python, create file2:
f = open('file2', 'wb')
f.write( pack('B', 2) )
f.write( pack('B', 7) )
f.close()
Show contents of file2 in binary:
$ xxd -b file2
0000000: 00000010 00000111
         two bytes is 16 bits
Show contents of file2 in hex format:
$ xxd file2
0000000: 0207
         two bytes is 4 hex digits
In python, create file3:
f = open('file3', 'wb')
for n in range(0,32):
 f.write( pack('B', n) )
f.close()
Show contents of file3 in binary:
xxd -b file3
0000000: 00000000 00000001 00000010 00000011 00000100 00000101 .....
0000006: 00000110 00000111 00001000 00001001 00001010 00001011
000000c: 00001100 00001101 00001110 00001111 00010000 00010001
0000012: 00010010 00010011 00010100 00010101 00010110 00010111
0000018: 00011000 00011001 00011010 00011011 00011100 00011101
000001e: 00011110 00011111
         each group of 8 bits is one byte
Show contents of file3 in hex format:
xxd file3
0000000: 0001 0203 0405 0607 0809 0a0b 0c0d 0e0f .......
0000010: 1011 1213 1415 1617 1819 1alb 1cld 1elf .......
```

pack_notes 9/4/15, 6:54 PM

each group of 4 hex digits is two bytes

Activity for student:

experiment with other data formats. Instead of 'B', try 'h' and 'i'.

Do you see how the numbers are stored in the binary file for the other formats?

The available data formats are listed in Section 7.3.2.2. Format Characters at https://docs.python.org/2/library/struct.html