Binary, Hexadecimal and Ascii Arithmetic

```
>>> bin(23)
'0b10111'
>>> bin(23) and bin(1)
'0b1'
>>>
>>> int('0b10111',2)
23
>>> hex(163)
'0xa3'
>>> int('0xa3', 16)
163
>>>
>>> int('0xA3', 16)
>>> print("If either lower case or upper case is allowed, use lower
If either lower case or upper case is allowed, use lower case
>>>
>>> chr(110)
'n'
>>> ord('n')
110
>>>
```