```
# Bytes
# Binary data of hexadecimal representation

l = [10,20,30,40,50]
b = bytes(l)
print(b) # b'\n\x14\x1e(2')

# Bytearray
# Binary data of hexadecimal representation
l = [10,20,30,40,50]
b = bytearray(l)
print(b) # bytearray(b'\n\x14\x1e(2')
```

```
b = bytes([10])
print(b) # b'\n' hexa -- 0xa

b = bytes([20])
print(b) # b'\x14' hexa -- 0x14

b = bytes([30])
print(b) # b'\x1e' hexa -- 0x1e

b = bytes([40])
print(b) # b'(' hexa -- 0x28

b = bytes([50])
print(b) # b'2' hexa -- 0x32
```

```
ByteArray
b = bytearray([10])
print(b) # bytearray(b'\n') hexa -- 0xa
b = bytearray([20])
print(b) # bytearray(b'\x14') hexa -- 0x14
b = bytearray([30])
print(b) # bytearray(b'\x1e') hexa -- 0x1e
b = bytearray([40])
print(b) # bytearray(b'(') hexa -- 0x28
b = bytearray([50])
print(b) # bytearray(b'2') hexa -- 0x32
```

```
import binascii

# Hexadecimal representation of binary data
x = binascii.b2a_hex(b'\n\x14\x1e(2')
print(x) # b'0a141e2832'

# Binary data of hexadecimal representation
y = binascii.a2b_hex(b'0a141e2832')
print(y) # b'\n\x14\x1e(2'
```