

## 1 # Method 1: Using the map () function

```
In [4]: 1 byte = [97, 99, 100]
        2
        3 s = ''.join(map(chr, byte))
        4 print(s)
```

acd

## Method 2: Using decode () function

```
In [5]: 1 #convert bytes to string using decode()
        2
        3 str = b'blogs linuxhint'
        4 print(str)
        5 print(type(str))
        6
        7 # now converting bytes to string
        8 output = str.decode()
        9
       10 print('\nOutput:')
       11 print(output)
       12 print(type(output))
```

```
b'blogs linuxhint'
<class 'bytes'>
```

```
Output:
blogs linuxhint
<class 'str'>
```

## Method 3: Using codecs () function to convert the bytes to string

```
In [12]: 1 #convert bytes to string using codecs()
          2 import codecs
          3 str = b'blogs linuxhint'
          4 print(str)
          5 print(type(str))
          6
          7 # now converting bytes to string
          8 output = codecs.decode(str)
          9
         10 print('\nOutput:')
         11 print(output)
         12 print(type(output))
```

```
b'blogs linuxhint'
<class 'bytes'>
```

```
Output:
blogs linuxhint
<class 'str'>
```