

python decode error - UnicodeDecodeError: 'utf-8' codec can't decode

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decode error 가 error .

[snippet.py](#)

```
>>> html = html.decode('utf-8')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
UnicodeDecodeError: 'utf-8' codec can't decode byte 0xb8 in position
38395: invalid start byte
```

The errors argument specifies the response when the input string can't be converted according to the encoding's rules. Legal values for this argument are 'strict' (raise a UnicodeDecodeError exception), 'replace' (use U+FFFD, REPLACEMENT CHARACTER), 'ignore' (just leave the character out of the Unicode result), or 'backslashreplace' (inserts a \xNN escape sequence). The following examples show the differences:

<https://docs.python.org/3/howto/unicode.html#the-unicode-type>

[snippet.py](#)

```
>>> b'\x80abc'.decode("utf-8", "strict")
Traceback (most recent call last):
  ...
UnicodeDecodeError: 'utf-8' codec can't decode byte 0x80 in position 0:
  invalid start byte
>>> b'\x80abc'.decode("utf-8", "replace")
'\ufffdabc'
>>> b'\x80abc'.decode("utf-8", "backslashreplace")
'\\x80abc'
>>> b'\x80abc'.decode("utf-8", "ignore")
'abc'
```

Plugin Backlinks:

From:
<http://jace.link/> - Various Ways

Permanent link:
<http://jace.link/open/python-file-download>

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