

```
In [27]: # import EAN13 from barcode module
from barcode import EAN13

# import ImageWriter to generate an image file
from barcode.writer import ImageWriter

# input the number to be used
number = '080545482423'

# Now, let's create an object of EAN13 class and
# pass the number with the ImageWriter() as the
# writer
barcode = EAN13(number, writer=ImageWriter())

# Our barcode is ready. Let's save it.
barcode.save("my_code")
```

Out[27]: 'my\_code.png'

```
In [28]: from PIL import Image
Image.open('my_code.png')
```

Out[28]:



In [ ]:

In [ ]: