

```
#!/usr/bin/python
#programma uzziimee failaa 'burts_A.png' burtu 'A'
```

```
import numpy
from PythonMagick import Image
```

```
m = numpy.matrix([ \
    [0,0,1,0,0], \
    [0,1,0,1,0], \
    [1,0,0,0,1], \
    [1,0,0,0,1], \
    [1,1,1,1,1], \
    [1,0,0,0,1], \
    [1,0,0,0,1], \
    ])
bilde = Image("5x7", "#22aaff")
```

```
for i in range (0,5):
    for j in range (0,7):
        if (m[j,i]==1):
            bilde.pixelColor(i,j,"#FFF")
bilde.scale("200x200")
bilde.write("burts_A.png")
```