

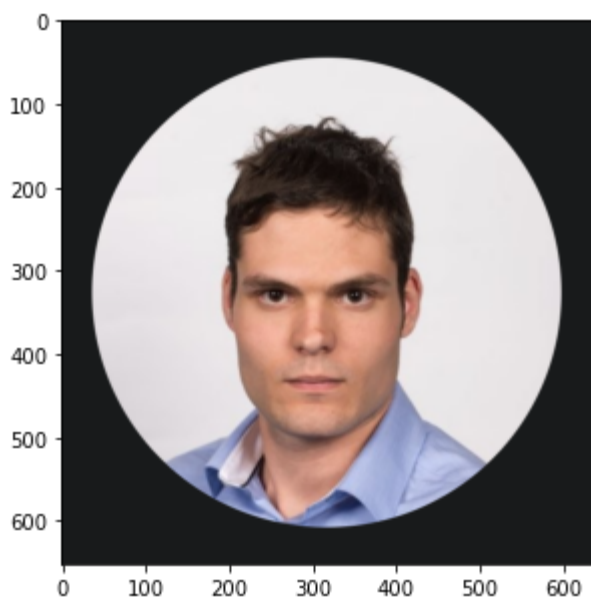
```
In [45]: ▶ import random
# from PIL import Image

import imageio
import matplotlib.pyplot as plt
%matplotlib inline
picG = imageio.imread('gabor.png')
plt.figure(figsize = (5,5))
plt.imshow(picG)

def stats():
    stats = {"strength":random.randint(1,25), "Dexterity":random.randi
    return stats

gabor = stats()
print("Minecraft Steve")
for t in gabor:
    print(t,gabor[t])
```

Minecraft Steve  
strength 10  
Dexterity 13  
Constitution 9  
Intelligence 19  
Wisdom 17  
Charisma 17



```
In [44]: ▶ picP = imageio.imread('Perry.jpg')
plt.figure(figsize = (5,5))
plt.imshow(picP)
```

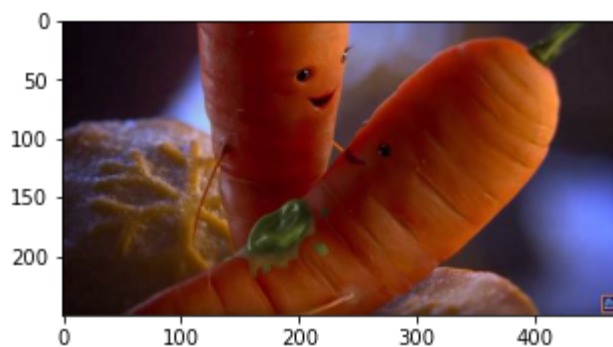
```
per = stats()
print("Perfect Perry the Platypus")
for t in per:
    Perfect Perry the Platypus
    strength 15
    Dexterity 10
    Constitution 11
    Intelligence 24
    Wisdom 8
    Charisma 8
```



```
In [43]: ▶ picK = imageio.imread('kev.jpg')
plt.figure(figsize = (5,5))
plt.imshow(picK)
```

```
kevin = stats()
print("Kourageous Karrot Kevin")
for t in kevin:
```

```
Kourageous Karrot Kevin
strength 1
Dexterity 17
Constitution 20
Intelligence 13
Wisdom 5
Charisma 4
```



```
In [42]: ▶ picC = imageio.imread('Chris.png')
plt.figure(figsize = (5,5))
plt.imshow(picC)
```

```
chris = stats()
print("Crafty Christopher Colombia")
for t in chris:
```

```
Crafty Christopher Colombia
strength 6
Dexterity 10
Constitution 10
Intelligence 4
Wisdom 18
Charisma 17
```

In [ ]: ▶