## **PART A**

```
In [5]:
```

```
import numpy as np
poisson_ratio = 0.1
yield strenght = [220, -320]
ultimate strenght = [305, -410]
#Set everyhting in MPa
E = 200 *10e3
sigma x, sigma y = 50, 150
tau_xy = 150
compliance matrix = np.array([[1/E, -poisson ratio/E, 0],
                     [-poisson ratio/E, 1/E, 0],
                     [0, 0, 1/(E/(2*(1+poisson ratio)))]])
strain_set = np.array([sigma_x, sigma_y, tau_xy]) @ compliance_matrix
strain set
Out[5]:
array([1.75e-05, 7.25e-05, 1.65e-04])
In [6]:
stress_matrix = [[sigma_x, tau_xy],[tau_xy, sigma_y]]
eigenvalues = np.linalg.eigvals(stress matrix)
eigenvalues
Out[6]:
array([-58.11388301, 258.11388301])
```

The material will have permanent deformation, but it will not break

## **PART B**

```
In [7]:
```

```
sigma_x, sigma_y = 150, 150
tau_xy = 50

stress_array = np.array([sigma_x, sigma_y, tau_xy])

strain_set = stress_array @ compliance_matrix
strain_set
```

## Out[7]:

```
array([6.75e-05, 6.75e-05, 5.50e-05])
```

## In [8]:

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array([200., 100.])

The material will not have permanent deformation