-----QUESTION 1------

The laminate is given by the following plybook where the highest ply number '8' indicates the top layer, while the first ply number '1' indicates the bottom layer.

Unique Ply #, Fiber/Matrix, Orientation, Thickness

		(degrees)	(mm)
8	Kev49/Epoxy	45	0.125
7	Kev49/Epoxy	0	0.125
6	Kev49/Epoxy	-45	0.125
5	Kev49/Epoxy	90	0.125
4	Kev49/Epoxy	90	0.125
3	Kev49/Epoxy	-45	0.125
2	Kev49/Epoxy	0	0.125
1	Kev49/Epoxy	45	0.125

## PLIES AND THICKNESSES

- -Total number of plies in the laminate: 8
- -Total thickness of laminate is: 1.000 mm
- -There is no core in the laminate (Zc = 0 mm)
- -Laminate contains 1 Fiber/Matrix combination. The material properties for this combination shall be listed below.

RESIN/MATRIX 1 of 1: For Kev49/Epoxy, the given material properties are:

-Stiffness and Strength:

```
Ex = 76.0000 GPa, Ey = 5.5000 GPa, Es = 2.3000 GPa and nu x = 0.3400
```

Xt = 1400.0000 MPa, Xc = 235.0000 MPa, Yt = 12.0000f MPa, Yc = 53.0000 MPa and Sc = 34.0000 MPa.

-The 'on-axis' matrices are given by the following:

```
S on =
                       0.0000]
[[ 0.0132
            -0.0045
                       0.00001
   -0.0045 0.1818
    0.0000
           0.0000
                       0.4348]] [1/GPa]
Q_on =
[[ 76.6412
             1.8858
                       0.0000]
    1.8858
             5.5464
                       0.0000]
0.0000
                       2.3000]] [GPa]
             0.0000
```

Now the off-axis [S] and [Q] matrices will be printed for each of the first 4 l ayers in the layup (from the top) along with their respective [U] values.

```
PLY: 8

ORIENTATION: 45 degrees

Us_1 = 0.1263 [1/GPa]

Us_2 = -0.0843 [1/GPa]
```

```
Us_3 =
        -0.0289 [1/GPa]
Us_4 = -0.0333 [1/GPa]
Us_5 =
        0.3194 [1/GPa]
S_off =
[ 0.1552
             -0.0622
                        -0.0843]
[ -0.0622
            0.1552
                       -0.0843]
   -0.0843
              -0.0843
                        0.2039]] [1/GPa]
Uq_1 =
         32.4418 GPa
Uq_2 =
        35.5474 GPa
        8.6520 GPa
Uq_3 =
Uq_4 = 10.5378 GPa
        10.9520 GPa
Uq_5 =
Q_off =
[[ 23.7898
              19.1898
                       17.7737]
  19.1898
              23.7898
                        17.7737]
   17.7737
              17.7737
                       19.6040]] [GPa]
PLY: 7
ORIENTATION: 0 degrees
Us_1 =
        0.1263 [1/GPa]
Us_2 =
        -0.0843 [1/GPa]
Us_3 = -0.0289 [1/GPa]
Us_4 = -0.0333 [1/GPa]
Us_5 =
        0.3194 [1/GPa]
S_off =
              -0.0045
[[ 0.0132
                        -0.0000]
[
  -0.0045
              0.1818
                        0.0000]
   -0.0000
              0.0000
                        0.4348]] [1/GPa]
Uq_1 =
        32.4418 GPa
Uq_2 = 35.5474 GPa
Uq_3 =
        8.6520 GPa
Uq_4 = 10.5378 GPa
        10.9520 GPa
Uq_5 =
Q_off =
[[ 76.6412
              1.8858
                        0.0000]
    1.8858
              5.5464
                        0.0000]
 0.0000
                        2.3000]] [GPa]
              0.0000
PLY: 6
ORIENTATION: -45 degrees
Us_1 =
         0.1263 [1/GPa]
Us_2 =
        -0.0843 [1/GPa]
Us_3 = -0.0289 [1/GPa]
Us_4 = -0.0333 [1/GPa]
Us_5 =
        0.3194 [1/GPa]
S off =
[[
    0.1552
              -0.0622
                        0.0843]
    -0.0622
              0.1552
                        0.0843]
 0.0843
              0.0843
                        0.2039]] [1/GPa]
```

```
Uq_2 =
                35.5474 GPa
        Uq 3 =
                8.6520 GPa
        Uq_4 =
                10.5378 GPa
        Uq 5 =
                10.9520 GPa
        Q_off =
        [[ 23.7898
                    19.1898 -17.7737]
        [ 19.1898
                    23.7898 -17.7737]
         [ -17.7737 -17.7737 19.6040]] [GPa]
       PLY: 5
        ORIENTATION: 90 degrees
        Us 1 =
               0.1263 [1/GPa]
        Us_2 = -0.0843 [1/GPa]
       Us_3 = -0.0289 [1/GPa]
        Us 4 = -0.0333 [1/GPa]
       Us_5 =
               0.3194 [1/GPa]
        S off =
        ΓΓ
           0.1818
                   -0.0045
                               0.0000]
          -0.0045 0.0132
                              -0.0000]
                     -0.0000
            0.0000
                               0.4348]] [1/GPa]
        Uq_1 =
                32.4418 GPa
        Uq_2 =
                35.5474 GPa
       Uq_3 =
                8.6520 GPa
        Uq 4 = 10.5378 \text{ GPa}
        Uq_5 =
               10.9520 GPa
        Q off =
        [[ 5.5464
                     1.8858
                               0.00001
            1.8858
                     76.6412
                               0.0000]
        [
            0.0000
                     0.0000
                               2.3000]] [GPa]
In [1]:
       run MECH530_main.py
        -----OUESTION 2------
        The laminate is given by the following plybook where the highest ply number '1'
        indicates the top layer, while the first ply number '1' indicates the bottom l
        ayer.
        Unique Ply #, Fiber/Matrix, Orientation, Thickness
```

PLIES AND THICKNESSES

1

Uq 1 = 32.4418 GPa

-Total number of plies in the laminate: 1

Kev49/Epoxy

- -Total thickness of laminate is: 0.125 mm
- -There is no core in the laminate (Zc = 0 mm)
- -Laminate contains 1 Fiber/Matrix combination. The material properties for this combination shall be listed below.

(mm)

0.125

RESIN/MATRIX 1 of 1: For Kev49/Epoxy, the given material properties are:

(degrees)

30

```
Ex = 76.0000 GPa, Ey = 5.5000 GPa, Es = 2.3000 GPa and nu x =
                                                                 0.3400
Xt = 1400.0000 \text{ MPa}, Xc = 235.0000 \text{ MPa}, Yt = 12.0000f \text{ MPa}, Yc = 53.0000 \text{ MPa} an
d Sc = 34.0000 MPa.
-The 'on-axis' matrices are given by the following:
S on =
[[ 0.0132 -0.0045
                       0.0000]
[ -0.0045 0.1818 0.0000]
    0.0000 0.0000
                       0.4348]] [1/GPa]
 Q_on =
[ 76.6412 1.8858
                       0.0000]
 [ 1.8858 5.5464
                       0.0000]
 0.0000 0.0000
                       2.3000]] [GPa]
PLY: 1
ORIENTATION: 30 degrees
Us_1 = 0.1263 [1/GPa]
Us_2 = -0.0843 [1/GPa]
Us_3 = -0.0289 [1/GPa]
Us_4 = -0.0333 [1/GPa]
Us_5 = 0.3194 [1/GPa]
S off =
[[ 0.0986 -0.0478 -0.1230]
[ -0.0478  0.1829  -0.0230]
 [ -0.1230
           -0.0230 0.2616]] [1/GPa]
Uq 1 = 32.4418 GPa
Uq_2 = 35.5474 GPa
Uq 3 = 8.6520 \text{ GPa}
Uq_4 = 10.5378 GPa
Uq_5 = 10.9520 GPa
Q off =
[[ 45.8895 14.8638 22.8853]
 [ 14.8638
             10.3421
                      7.8996]
 [ 22.8853 7.8996
                      15.2780]] [GPa]
COMPUTE OFF-AXIS STRAIN, ON-AXIS STRESS AND STRAIN FROM OFF-AXIS STRESS GIVEN:
Transpose of Off-axis stress =
[[ 0.4200 -0.1650 -0.1350]] [GPa]
Transpose of Off-axis strain =
    0.0659 -0.0471 -0.0832]] [unitless]
[[
Transpose of On-axis stress =
[[
              0.0982 -0.3208]] [GPa]
    0.1568
```

-Stiffness and Strength:

Transpose of On-axis strain = [[ 0.0016 0.0171 -0.1395]] [unitless]