1/18/25, 9:42 AM Practical 5 & 6

Name - Tej Santosh Sutar Roll No. 176 std -SY Bsc(CS) Batch - H Date 18 /01/2025 Practical 5 & 6: Application of Computational GeometrySection-A1) Write a python program to rotate the point (2, 2) by an angle of 45` in the clockwise sense.

```
In [1]: from sympy import*
P=Point(2,2)
P.rotate(-pi/4)
```

Out[1]: Point2D $(2\sqrt{2},0)$

2) Write a python program to reflect the point (3, 3) through the x and y - axes respectively.

```
In [5]: from sympy import*
P=Point(3,3)
P.transform(Matrix([[-1,0,0],[0,-1,0],[0,0,1]]))
```

Out[5]: Point2D(-3, -3)

3) Write a python program to rotate the point (1, 0) by an angle of 900 in the anticlockwise sense.

```
In [7]: from sympy import*
P=Point(1,0)
P.rotate(pi/2)
```

Out[7]: Point2D(0,1)

4) Write a python program to reflect the point (1, 1) through the origin.

```
In [9]: from sympy import*
P=Point(1,1)
P.transform(Matrix([[-1,0,0],[0,-1,0],[0,0,1]]))
```

Out[9]: Point2D(-1, -1)

Section-B1) Write a Python program to reflect the line segment joining the points A[5,3] and B[1,4] through the line y = x + 1.

```
In [15]: from sympy import*
    A=Point(5,3)
    B=Point(1,4)
    S=Segment(A,B)
    x,y=symbols('x,y')
    S.reflect(Line(x-y+1))
```

Out[15]: \

2) Using python, generate line passing through points (2,3) and (4,3) and find equation of the line.

```
In [13]: from sympy import*
    A=Point(2,3)
    B=Point(4,3)
    L=Line(A,B)
    L.equation()
```

Out[13]: y-3

3) Generate line segment having endpoints (0,0) and (10,10) find midpoint of line segment.

```
In [17]: from sympy import*
A=Point(0,0)
```

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```
B=Point(10,10)
S=Segment(A,B)
S.midpoint
```

Out[17]: Point2D(5,5)

4) Write a python program to rotate the line segment by 180 degrees having end points (1,0) and (2,-1).

```
In [19]: from sympy import*
A=Point(1,0)
B=Point(2,-1)
S=Segment(A,B)
S.rotate(pi)
```



5) Write a Python program to Reflect the Point P[3,6] through the line x-2y+4=0

```
In [39]: from sympy import*
P=Point(3,6)
x,y=symbols('x y')
P.reflect(Line(x-2*y+4))
```

Out[39]: Point2D(5,2)