Contents: Computer Science and Engineering Stream

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LAB 1: Programme to compute area, volume and center of gravity

1.1 Objectives:

Use python

- 1. to evaluate double integration.
- 2. to compute area and volume.
- 3. to calculate center of gravity of 2D object.

Syntax for the commands used:

1. Data pretty printer in Python:

```
pprint()
```

2. integrate:

```
integrate(function,(variable, min_limit, max_limit))
```

1.2 Double and triple integration

Example 1:

Evaluate the integral $\int_{0}^{1} \int_{0}^{x} (x^2 + y^2) dy dx$

```
from sympy import *
x,y,z=symbols('x y z')
w1=integrate(x**2+y**2,(y,0,x),(x,0,1))
print(w1)
```

1/3

Example 2:

Evaluate the integral $\int_{0}^{3} \int_{0}^{3-x} \int_{0}^{3-x-y} (xyz)dzdydx$

```
from sympy import *
x=Symbol('x')
y=Symbol('y')
z=Symbol('z')
w2=integrate((x*y*z),(z,0,3-x-y),(y,0,3-x),(x,0,3))
print(w2)
```

81/80

Example 3:

Prove that $\int \int (x^2 + y^2) dy dx = \int \int (x^2 + y^2) dx dy$

```
from sympy import *
x=Symbol('x')
y=Symbol('y')
z=Symbol('z')
w3=integrate(x**2+y**2,y,x)
pprint(w3)
w4=integrate(x**2+y**2,x,y)
pprint(w4)
```

1.3 Area and Volume

Area of the region R in the cartesian form is $\int_{R} \int dx dy$

Example 4:

Find the area of an ellipse by double integration. A=4 $\int_{0}^{a} \int_{0}^{(b/a)\sqrt{a^2-x^2}} dy dx$

```
from sympy import *
x=Symbol('x')
y=Symbol('y')
#a=Symbol('a')
#b=Symbol('b')
a=4
b=6
w3=4*integrate(1,(y,0,(b/a)*sqrt(a**2-x**2)),(x,0,a))
print(w3)
```

24.0*pi

1.4 Area of the region R in the polar form is $\int_{R} \int r dr d\theta$

Example 5:

Find the area of the cardioid $r = a(1 + \cos\theta)$ by double integration

```
from sympy import *
r=Symbol('r')
t=Symbol('t')
a=Symbol('a')
#a=4
w3=2*integrate(r,(r,0,a*(1+cos(t))),(t,0,pi))
pprint(w3)
```

1.5 Volume of a solid is given by $\int_{V} \int \int dx dy dz$

Example 6:

Find the volume of the tetrahedron bounded by the planes x=0,y=0 and $z=0, \frac{x}{a}+\frac{y}{b}+\frac{z}{c}=1$

```
from sympy import *
x = Symbol('x')
y = Symbol('y')
z = Symbol('z')
a = Symbol('a')
b = Symbol('b')
c = Symbol('c')
w2 = integrate(1,(z,0,c*(1-x/a-y/b)),(y,0,b*(1-x/a)),(x,0,a))
print(w2)
```

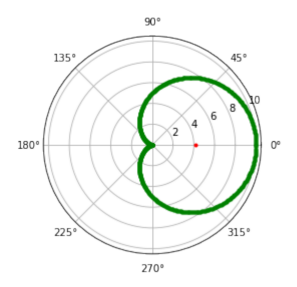
a*b*c/6

1.6 Center of Gravity

Find the center of gravity of cardioid . Plot the graph of cardioid and mark the center of gravity.

```
import numpy as np
import matplotlib.pyplot as plt
import math
from sympy import *
r=Symbol('r')
t=Symbol('t')
a=Symbol('a')
I1=integrate (\cos(t)*r**2, (r, 0, a*(1+\cos(t))), (t, -pi, pi))
I2=integrate(r,(r,0,a*(1+cos(t))),(t,-pi,pi))
I=I1/I2
print(I)
I=I.subs(a,5)
plt.axes(projection = 'polar')
a=5
rad = np.arange(0, (2 * np.pi), 0.01)
# plotting the cardioid
for i in rad:
   r = a + (a*np.cos(i))
    plt.polar(i,r,'g.')
plt.polar(0,I,'r.')
plt.show()
```

5*a/6



1.7 Exercise:

- 1. Evaluate $\int_{0}^{1} \int_{0}^{x} (x+y) dy dx$ Ans: 0.5
- 2. Find the $\int_{0}^{log(2)} \int_{0}^{x} \int_{0}^{x+log(y)} (e^{x+y+z}) dz dy dx$ Ans: -0.2627
- 3. Find the area of positive quadrant of the circle $x^2+y^2=16$ Ans: 4π
- 4. Find the volume of the tetrahedron bounded by the planes x=0,y=0 and z=0, $\frac{x}{2}+\frac{y}{3}+\frac{z}{4}=1$ Ans: 4

LAB 2: Evaluation of improper integrals, Beta and Gamma functions

2.1 Objectives:

Use python

- 1. to evaluate improper integrals using Beta function.
- 2. to evaluate improper integrals using Gamma function.

Syntax for the commands used:

1. gamma

```
math.gamma(x)
```

Parameters:

 \mathbf{x} : The number whose gamma value needs to be computed.

2. beta

```
math.beta(x,y)
```

Parameters:

- x, y: The numbers whose beta value needs to be computed.
- 3. Note: We can evaluate improper integral involving infinity by using inf.

Example 1:

Evaluate $\int_{0}^{\infty} e^{-x} dx$.

```
from sympy import *
x=symbols('x')
w1=integrate(exp(-x),(x,0,float('inf')))
print(simplify(w1))
```

1

Gamma function is $x(n) = \int_0^\infty e^{-x} x^{n-1} dx$

Example 2:

Evaluate $\Gamma(5)$ by using definition

```
from sympy import *
x=symbols('x')
w1=integrate(exp(-x)*x**4,(x,0,float('inf')))
print(simplify(w1))
```

Example 3:

Evaluate $\int_{0}^{\infty} e^{-st} \cos(4t) dt$. That is Laplace transform of $\cos(4t)$

```
from sympy import *
t,s=symbols('t,s')
# for infinity in sympy we use oo
w1=integrate(exp(-s*t)*cos(4*t),(t,0,oo))
display(simplify(w1))
```

```
\begin{cases} \frac{s}{s^2 + 16} & \text{for 2 } |\text{arg } (s)| < \pi \\ \int_0^s e^{-st} \cos(4t) \, dt & \text{otherwise} \end{cases}
```

Example 4:

Find Beta(3,5), Gamma(5)

```
#beta and gamma functions
from sympy import beta, gamma
m=input('m :');
n=input('n :');
m=float(m);
n=float(n);
s=beta(m,n);
t=gamma(n)
print('gamma (',n,') is %3.3f'%t)
print('Beta (',m,n,') is %3.3f'%s)
```

```
m :3
n :5
gamma ( 5.0 ) is 24.000
Beta ( 3.0 5.0 ) is 0.010
```

Example 5:

Calculate Beta(5/2,7/2) and Gamma(5/2).

```
#beta and gamma functions
# If the number is a fraction give it in decimals. Eg 5/2=2.5
from sympy import beta, gamma
m=float(input('m : '));
n=float(input('n :'));
s=beta(m,n);
t=gamma(n)
print('gamma (',n,') is %3.3f'%t)
print('Beta (',m,n,') is %3.3f '%s)
```

```
m: 2.5
n: 3.5
gamma ( 3.5 ) is 3.323
Beta ( 2.5 3.5 ) is 0.037
```

Example 6:

Verify that Beta(m, n) = Gamma(m)Gamma(n)/Gamma(m + n) for m=5 and n=7

```
from sympy import beta, gamma
m=5;
n=7;
m=float(m);
n=float(n);
s=beta(m,n);
t=(gamma(m)*gamma(n))/gamma(m+n);
print(s,t)
if (abs(s-t)<=0.00001):
    print('beta and gamma are related')
else:
    print('given values are wrong')</pre>
```

0.000432900432900433 0.000432900432900433 beta and gamma are related

2.2 Exercise:

- 1. Evaluate $\int_{0}^{\infty} e^{-t} cos(2t) dt$ Ans: 1/5
- 2. Find the value of Beta(5/2,9/2)Ans: 0.0214
- 3. Find the value of Gamma(13) Ans: 479001600
- 4. Verify that Beta(m,n) = Gamma(m)Gamma(n)/Gamma(m+n) for m=7/2 and n=11/2 Ans: True

LAB 3: Finding gradient, divergent, curl and their geometrical interpretation

1.1 Objectives:

Use python

- 1. to find the gradient of a given scalar function.
- 2. to find find divergence and curl of a vector function.

1.2 Method I:

To find gradient of $\phi = x^2y + 2xz - 4$.

$$\left(\frac{\partial}{\partial \mathbf{x_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{i}}_N + \left(\frac{\partial}{\partial \mathbf{y_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{j}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{x_N}^2 \mathbf{y_N} + 2\mathbf{x_N} \mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} - 2\mathbf{z_N} - 4\right)\right) \hat{\mathbf{k}}_N + \left(\frac{\partial}{\partial \mathbf{z_N}} \left(\mathbf{z_N} -$$

Gradient of $N.x^{**}2^{*}N.y + 2^{*}N.x^{*}N.z - 4$ is

$$(2\mathbf{x}_{\mathbf{N}}\mathbf{y}_{\mathbf{N}} + 2\mathbf{z}_{\mathbf{N}})\,\hat{\mathbf{i}}_{\mathbf{N}} + (\mathbf{x}_{\mathbf{N}}^{2})\,\hat{\mathbf{j}}_{\mathbf{N}} + (2\mathbf{x}_{\mathbf{N}})\,\hat{\mathbf{k}}_{\mathbf{N}}$$

To find divergence of $\vec{F} = x^2 yz\hat{i} + y^2 zx\hat{j} + z^2 xy\hat{k}$

```
#To find divergence of a vector point function
from sympy.vector import *
from sympy import symbols
N=CoordSys3D('N')
x,y,z=symbols('x y z')
A=N.x**2*N.y*N.z*N.i+N.y**2*N.z*N.x*N.j+N.z**2*N.x*N.y*N.k
delop=Del()
divA=delop.dot(A)
display(divA)

print(f"\n Divergence of {A} is \n")
display(divergence(A))
```

$$\frac{\partial}{\partial z_N} x_N y_N {z_N}^2 + \frac{\partial}{\partial y_N} x_N {y_N}^2 z_N + \frac{\partial}{\partial x_N} {x_N}^2 y_N z_N$$

Divergence of N.x**2*N.y*N.z*N.i + N.x*N.y**2*N.z*N.j + N.x*N.y*N.z**2*N.k is

 $6x_Ny_Nz_N$

To find curl of $\vec{F} = x^2 yz\hat{i} + y^2 zx\hat{j} + z^2 xy\hat{k}$

```
#To find curl of a vector point function
from sympy.vector import *
from sympy import symbols
N=CoordSys3D('N')
x,y,z=symbols('x y z')
A=N.x**2*N.y*N.z*N.i+N.y**2*N.z*N.x*N.j+N.z**2*N.x*N.y*N.k
delop=Del()
curlA=delop.cross(A)
display(curlA)

print(f"\n Curl of {A} is \n")
display(curl(A))
```

$$\left(\frac{\partial}{\partial y_N}x_Ny_Nz_N^2 - \frac{\partial}{\partial z_N}x_Ny_N^2z_N\right)\hat{\mathbf{i}}_N + \left(-\frac{\partial}{\partial x_N}x_Ny_Nz_N^2 + \frac{\partial}{\partial z_N}x_N^2y_Nz_N\right)\hat{\mathbf{j}}_N + \left(\frac{\partial}{\partial x_N}x_Ny_N^2z_N - \frac{\partial}{\partial y_N}x_N^2y_Nz_N\right)\hat{\mathbf{k}}_N$$

Curl of $N.x^{**}2^{*}N.y^{*}N.z^{*}N.i + N.x^{*}N.y^{**}2^{*}N.z^{*}N.j + N.x^{*}N.y^{*}N.z^{**}2^{*}N.k$ is

$$\left(-{{x_N}{y_N}^2} + {x_N}{z_N}^2\right)\hat{\bf i}_N + \left({{x_N}^2}{y_N} - {y_N}{z_N}^2\right)\hat{\bf j}_N + \left(-{{x_N}^2}{z_N} + {y_N}^2{z_N}\right)\hat{\bf k}_N$$

1.3 Method II:

To find gradient of $\phi = x^2yz$.

```
#To find gradient of a scalar point function x^2yz
from sympy.physics.vector import *
from sympy import var,pprint
var('x,y,z')
v=ReferenceFrame('v')
F=v[0]**2*v[1]*v[2]
G=gradient(F,v)
F=F.subs([(v[0],x),(v[1],y),(v[2],z)])
print("Given scalar function F=")
display(F)
G=G.subs([(v[0],x),(v[1],y),(v[2],z)])
print("\n Gradient of F=")
display(G)
```

Given scalar function F=

$$x^2 vz$$

Gradient of F=

$$2xyz\hat{\mathbf{v}}_{\mathbf{x}} + x^2z\hat{\mathbf{v}}_{\mathbf{y}} + x^2y\hat{\mathbf{v}}_{\mathbf{z}}$$

To find divergence of $\vec{F} = x^2y\hat{i} + yz^2\hat{j} + x^2z\hat{k}$.

```
#To find divergence of F=x^2yi+yz^2j+x^2zk
from sympy.physics.vector import *
from sympy import var
var('x,y,z')
v=ReferenceFrame('v')
F=v[0]**2*v[1]*v.x+v[1]*v[2]**2*v.y+v[0]**2*v[2]*v.z
G=divergence(F,v)
F=F.subs([(v[0],x),(v[1],y),(v[2],z)])
print("Given vector point function is ")
display(F)

G=G.subs([(v[0],x),(v[1],y),(v[2],z)])
print("Divergence of F=")
display(G)
```

Given vector point function is

$$x^2y\hat{\mathbf{v}}_{\mathbf{x}} + yz^2\hat{\mathbf{v}}_{\mathbf{v}} + x^2z\hat{\mathbf{v}}_{\mathbf{z}}$$

Divergence of F=

$$x^2 + 2xy + z^2$$

To find curl of $\vec{F} = xy^2\hat{i} + 2x^2yz\hat{j} - 3yz^2\hat{k}$

```
#To find curl of F=xy^2i+2x^2yzj-3yz^2k
from sympy.physics.vector import *
from sympy import var
var('x,y,z')
v=ReferenceFrame('v')
F=v[0]*v[1]**2*v.x+2*v[0]**2*v[1]*v[2]*v.y-3*v[1]*v[2]**2*v.z
G=curl(F,v)
F=F.subs([(v[0],x),(v[1],y),(v[2],z)])
print("Given vector point function is ")
display(F)

G=G.subs([(v[0],x),(v[1],y),(v[2],z)])
print("curl of F=")
display(G)
```

Given vector point function is

$$xy^2\hat{\mathbf{v}}_{\mathbf{x}} + 2x^2yz\hat{\mathbf{v}}_{\mathbf{y}} - 3yz^2\hat{\mathbf{v}}_{\mathbf{z}}$$

curl of F=

$$(-2x^2y - 3z^2)\hat{\mathbf{v}}_{\mathbf{x}} + (4xyz - 2xy)\hat{\mathbf{v}}_{\mathbf{z}}$$

1.4 Exercise:

- 1. If u = x + y + z, $v = x^2 + y^2 + z^2$, w = yz + zx + xy, find gradu, gradu and gradu. Ans: $\hat{i} + \hat{j} + \hat{k}$, $2(x\hat{i} + y\hat{j} + z\hat{k})$, $(y + z)\hat{i} + (z + x)\hat{j} + (z + x)\hat{k}$.
- 2. Evaluate div F and curl F at the point (1,2,3), given that $\vec{F} = x^2yz\hat{i} + xy^2z\hat{j} + xyz^2\hat{k}$. Ans: 6xyz, $x(z^2 - y^2)\hat{i} + y(x^2 - z^2)\hat{j} + z(y^2 - x^2)\hat{k}$.
- 3. Prove that the vector $(yz-x^2)\hat{i}+(4y-z^2x)\hat{j}+(2xz-4z)\hat{k}$ is solenoidal.
- 4. Find the vector normal to the surface $xy^3z^2=4$ at the point (-1,-1,2). Ans: $-4\hat{i}-12\hat{j}+4\hat{k}$.
- 5. If $\vec{R} = x\hat{i} + y\hat{j} + z\hat{k}$, show that (i) $\nabla \cdot \vec{R} = 3$, (ii) $\nabla \times \vec{R} = 0$.

LAB 4: Computation of basis and dimension for a vector space and graphical representation of linear transformation

4.1 Objectives:

Use python

- 1. to verify the Rank nullity theorem of given linear transformation
- 2. to compute the dimension of vector space
- 3. to represent linear transformations graphically

4.2 Rank Nullity Theorem

Verify the rank-nullity theorem for the linear transformation $T: \mathbb{R}^3 \to \mathbb{R}^3$ defined by T(x, y, z) = (x + 4y + 7z, 2x + 5y + 8z, 3x + 6y + 9z).

```
import numpy as np
from scipy.linalg import null_space
# Define a linear transformation interms of matrix
A = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
# Find the rank of the matrix A
rank = np.linalg.matrix_rank(A)
print("Rank of the matrix", rank)
# Find the null space of the matrix A
ns = null_space(A)
print("Null space of the matrix",ns)
# Find the dimension of the null space
nullity = ns.shape[1]
print("Null space of the matrix", nullity)
# Verify the rank-nullity theorem
if rank + nullity == A.shape[1]:
    print("Rank-nullity theorem holds.")
    print("Rank-nullity theorem does not hold.")
```

```
Rank of the matrix 2
Null space of the matrix [[-0.40824829]
  [ 0.81649658]
  [-0.40824829]]
Null space of the matrix 1
Rank-nullity theorem holds.
```

4.3 Dimension of Vector Space

Find the dimension of subspace spanned by the vectors (1,2,3), (2,3,1) and (3,1,2).

```
import numpy as np

# Define the vector space V
V = np.array([
      [1, 2, 3],
      [2, 3, 1],
      [3, 1, 2]])

# Find the dimension and basis of V
basis = np.linalg.matrix_rank(V)
dimension = V.shape[0]
print("Basis of the matrix", basis)
print("Dimension of the matrix", dimension)
```

Basis of the matrix 3
Dimension of the matrix 3

Extract the linearly independent rows in given matrix: Basis of Row space

```
from numpy import *
import sympy as sp
A = [[1, -1, 1, 1], [2, -5, 2, 2], [3, -3, 5, 3], [4, -4, 4, 4]]
AB=array(A)
S=shape(A)
n=len(A)
for i in range(n):
    if AB[i,i] == 0:
        ab=copy(AB)
        for k in range(i+1,S[0]):
             if ab[k,i]!=0:
                 ab[i,:]=AB[k,:]
                 ab[k,:]=AB[i,:]
                 AB=copy(ab)
    for j in range(i+1,n):
        Fact=AB[j,i]/AB[i,i]
        for k in range(i,n):
             AB[j,k] = AB[j,k] - Fact * AB[i,k]
display("REF of given matrix: ",sp.Matrix(AB))
temp = \{(0, 0, 0, 0)\}
result = []
for idx, row in enumerate(map(tuple, AB)):
    if row not in temp:
        result.append(idx)
print("\n Basis are non-zero rows of A:")
display(sp.Matrix(AB[result]))
```

'REF of given matrix: '

$$\begin{bmatrix} 1 & -1 & 1 & 1 \\ 0 & -3 & 0 & 0 \\ 0 & 0 & 2 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

Basis are non-zero rows of A:

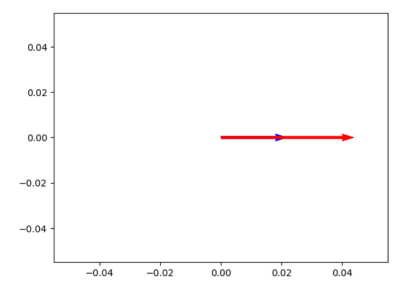
$$\begin{bmatrix} 1 & -1 & 1 & 1 \\ 0 & -3 & 0 & 0 \\ 0 & 0 & 2 & 0 \end{bmatrix}$$

4.4 Graphical representation of a transformation

4.4.1 Horizontal stretch:

Represent the horizontal stretch transformation $T: R^2 \beta R^2$ geometrically Find the image of vector (10,0) when it is stretched horizontally by 2 units.

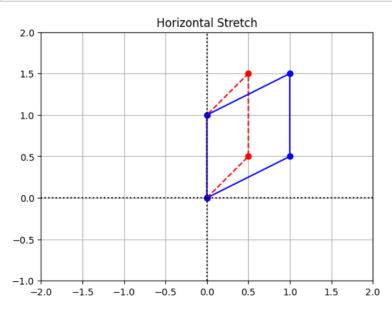
```
import numpy as np
import matplotlib.pyplot as plt
V = np.array([[10,0]])
origin = np.array([[0, 0, 0],[0, 0, 0]]) # origin point
A=np.matrix([[2,0],[0,1]])
V1=np.matrix(V)
V2=A*np.transpose(V1)
V2=np.array(V2)
plt.quiver(*origin, V[:,0], V[:,1], color=['b'], scale=50)
plt.quiver(*origin, V2[0,:], V2[1,:], color=['r'], scale=50)
plt.show()
```



Another example.

```
from math import pi, sin, cos
```

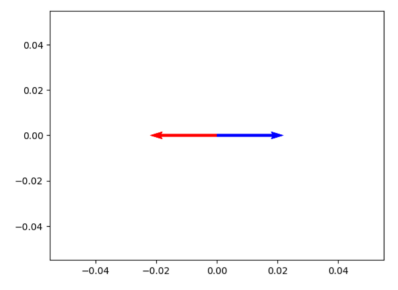
```
import matplotlib.pyplot as plt
import numpy as np
coords = np.array([[0,0],[0.5,0.5],[0.5,1.5],[0,1],[0,0]])
coords = coords.transpose()
coords
x = coords[0,:]
y = coords[1,:]
A = np.array([[2,0],[0,1]])
A_{coords} = A@coords
x_LT1 = A_coords[0,:]
y_LT1 = A_coords[1,:]
# Create the figure and axes objects
fig, ax = plt.subplots()
\# Plot the points. x and y are original vectors, x\_LT1 and y\_LT1 are
                                     images
ax.plot(x,y,'ro')
ax.plot(x_LT1,y_LT1,'bo')
# Connect the points by lines
ax.plot(x,y,'r',ls="--")
ax.plot(x_LT1,y_LT1,'b')
# Edit some settings
ax.axvline(x=0,color="k",ls=":")
ax.axhline(y=0,color="k",ls=":")
ax.grid(True)
ax.axis([-2,2,-1,2])
ax.set_aspect('equal')
ax.set_title("Horizontal Stretch");
```



4.4.2 Reflection:

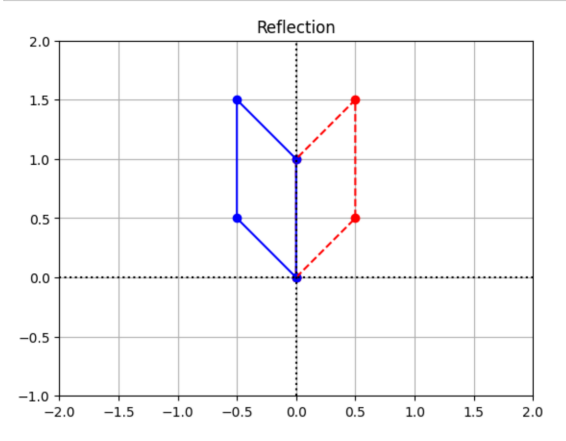
Represent the reflection transformation $T: \mathbb{R}^2 \to \mathbb{R}^2$ geometrically. Find the image of vector (10,0) when it is reflected about y axis.

```
import numpy as np
import matplotlib.pyplot as plt
V = np.array([[10,0]])
origin = np.array([[0, 0, 0],[0, 0, 0]]) # origin point
A=np.matrix([[-1,0],[0,1]])
V1=np.matrix(V)
V2=A*np.transpose(V1)
V2=np.array(V2)
plt.quiver(*origin, V[:,0], V[:,1], color=['b'], scale=50)
plt.quiver(*origin, V2[0,:], V2[1,:], color=['r'], scale=50)
plt.show()
```



Another example.

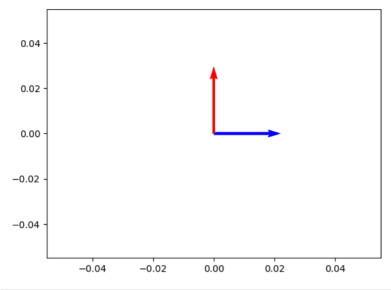
```
ax.axhline(y=0,color="k",ls=":")
ax.grid(True)
ax.axis([-2,2,-1,2])
ax.set_aspect('equal')
ax.set_title("Reflection");
```



4.4.3 Rotation:

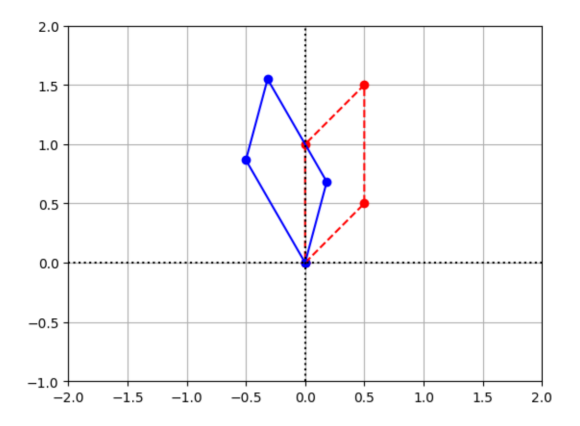
Represent the rotation transformation $T: \mathbb{R}^2 \to \mathbb{R}^2$ geometrically. Find the image of vector (10,0) when it is rotated by $\pi/2$ radians.

```
import numpy as np
import matplotlib.pyplot as plt
V = np.array([[10,0]])
origin = np.array([[0, 0, 0],[0, 0, 0]]) # origin point
A=np.matrix([[0,-1],[1,1]])
V1=np.matrix(V)
V2=A*np.transpose(V1)
V2=np.array(V2)
plt.quiver(*origin, V[:,0], V[:,1], color=['b'], scale=50)
plt.quiver(*origin, V2[0,:], V2[1,:], color=['r'], scale=50)
plt.show()
```



Another example.

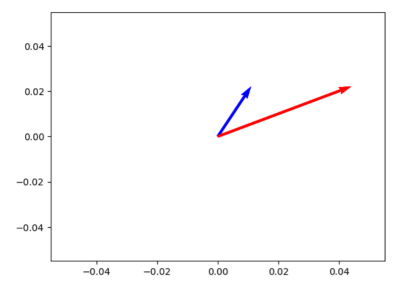
```
theta = pi/6
R = np.array([[cos(theta),-sin(theta)],[sin(theta),cos(theta)]])
R_coords = R@coords
x_LT3 = R_coords[0,:]
y_LT3 = R_coords[1,:]
# Create the figure and axes objects
fig, ax = plt.subplots()
\mbox{\# Plot the points.} \ \ \mbox{x and y are original vectors, $x_LT1$ and $y_LT1$ are
                                      images
ax.plot(x,y,'ro')
ax.plot(x_LT3,y_LT3,'bo')
# Connect the points by lines
ax.plot(x,y,'r',ls="--")
ax.plot(x_LT3,y_LT3,'b')
# Edit some settings
ax.axvline(x=0,color="k",ls=":")
ax.axhline(y=0,color="k",ls=":")
ax.grid(True)
ax.axis([-2,2,-1,2])
ax.set_aspect('equal')
```



4.4.4 Shear Transformation

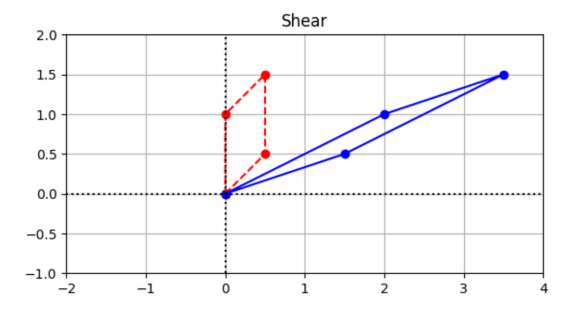
Represent the Shear transformation $T: \mathbb{R}^2 \to \mathbb{R}^2$ geometrically. Find the image of (2,3) under shear transformation.

```
import numpy as np
import matplotlib.pyplot as plt
V = np.array([[2,3]])
origin = np.array([[0, 0, 0],[0, 0, 0]]) # origin point
A=np.matrix([[1,2],[0,1]])
V1=np.matrix(V)
V2=A*np.transpose(V1)
V2=np.array(V2)
print("Image of given vectors is:", V2)
plt.quiver(*origin, V[:,0], V[:,1], color=['b'], scale=20)
plt.quiver(*origin, V2[0,:], V2[1,:], color=['r'], scale=20)
plt.show()
```



Another example.

```
S = np.array([[1,2],[0,1]])
S_coords = S@coords
x_LT4 = S_coords[0,:]
y_LT4 = S_coords[1,:]
# Create the figure and axes objects
fig, ax = plt.subplots()
\# Plot the points. x and y are original vectors, x\_LT1 and y\_LT1 are
                                     images
ax.plot(x,y,'ro')
ax.plot(x_LT4,y_LT4,'bo')
# Connect the points by lines
ax.plot(x,y,'r',ls="--")
ax.plot(x_LT4,y_LT4,'b')
# Edit some settings
ax.axvline(x=0,color="k",ls=":")
ax.axhline(y=0,color="k",ls=":")
ax.grid(True)
ax.axis([-2,4,-1,2])
ax.set_aspect('equal')
ax.set_title("Shear");
```



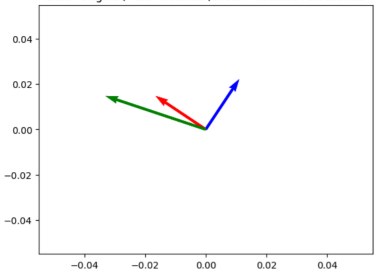
4.4.5 Composition

Represent the composition of two 2D transformations.

Find the image of vector (10,0) when it is rotated by $\pi/2$ radians then stretched horizontally 2 units.

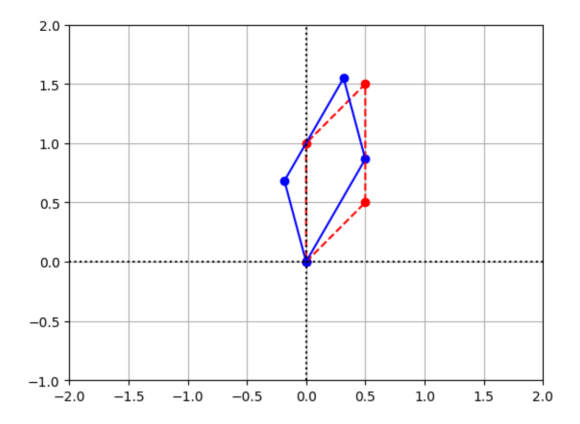
```
import numpy as np
import matplotlib.pyplot as plt
V = np.array([[2,3]])
origin = np.array([[0, 0, 0],[0, 0, 0]]) # origin point
A=np.matrix([[0,-1],[1,0]])
B=np.matrix([[2,0],[0,1]])
V1=np.matrix(V)
V2=A*np.transpose(V1)
V3 = B * V2
V2=np.array(V2)
V3=np.array(V3)
print("Image of given vectors is:", V3)
plt.quiver(*origin, V[:,0], V[:,1], color=['b'], scale=20)
plt.quiver(*origin, V2[0,:], V2[1,:], color=['r'], scale=20)
plt.quiver(*origin, V3[0,:], V3[1,:], color=['g'], scale=20)
plt.title('Blue=original, Red=Rotated, Green=Rotated+Streached')
plt.show()
```

Blue=original, Red=Rotated, Green=Rotated+Streached



Another example.

```
C = np.array([[-cos(theta),sin(theta)],[sin(theta),cos(theta)]])
C_coords = C@coords
x_LT5 = C_coords[0,:]
y_LT5 = C_coords[1,:]
# Create the figure and axes objects
fig, ax = plt.subplots()
\# Plot the points. x and y are original vectors, x\_LT1 and y\_LT1 are
                                     images
ax.plot(x,y,'ro')
ax.plot(x_LT5,y_LT5,'bo')
# Connect the points by lines
ax.plot(x,y,'r',ls="--")
ax.plot(x_LT5,y_LT5,'b')
# Edit some settings
ax.axvline(x=0,color="k",ls=":")
ax.axhline(y=0,color="k",ls=":")
ax.grid(True)
ax.axis([-2,2,-1,2])
ax.set_aspect('equal')
```



4.5 Exercise:

- 1. Verify the rank nullity theorem for the following linear transformation
 - a) $T: \mathbb{R}^2 \to \mathbb{R}^3$ defined by T(x, y) = (x + 4y, 2x + 5y, 3x + 6y). Ans: Rank=2, Nullity=1, RNT verified

- b) $T: \mathbb{R}^3 \to \mathbb{R}^4$ defined by T(x,y,z) = (x+4y-z,2x+5y+8z,3x+y+2z,x+y+z).Ans: Rank=3, Nullity=1, RNT verified
- 2. Find the dimension of the subspace spanned following set of vectors
 - a) S = (1, 2, 3, 4), (2, 4, 6, 8), (1, 1, 1, 1)

Ans: Dimension of subspace is 2

b) S = (1, -1, 3, 4), (2, 1, 6, 8), (1, 1, 1, 1), (3, 3, 3, 3)

Ans: Dimension of subspace is 3

- 3. Find the image of (1,3) under following 2D transformations
 - a) Horizontal stretch
 - b) Reflection
 - c) Shear
 - d) Rotation

LAB 5: Computing the inner product and orthogonality

5.1 Objectives:

Use python

- 1. to compute the inner product of two vectors.
- 2. to check whether the given vectors are orthogonal.

5.2 Inner Product of two vectors

Find the inner product of the vectors (2, 1, 5, 4) and (3, 4, 7, 8).

```
import numpy as np

#initialize arrays
A = np.array([2, 1, 5, 4])
B = np.array([3, 4, 7, 8])

#dot product
output = np.dot(A, B)

print(output)
```

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5.3 Checking orthogonality

Verify whether the following vectors (2, 1, 5, 4) and (3, 4, 7, 8) are orthogonal.

```
import numpy as np

#initialize arrays
A = np.array([2, 1, 5, 4])
B = np.array([3, 4, 7, 8])

#dot product
output = np.dot(A, B)
print('Inner product is :',output)
if output==0:
    print('given vectors are orthognal ')
else:
    print('given vectors are not orthognal ')
```

```
Inner product is : 77
given vectors are not orthognal
```

5.4 Exercise:

1. Find the inner product of (1,2,3) and (3,4,5).

Ans: 26

2. Find the inner product of (1, -1, 2, 1) and (4, 2, 1, 0).

Ans: 4

- 3. Check whether the following vectors are orthogonal or not
 - a) (1, 1, -1) and (2, 3, 5). Ans: True
 - b) (1,0,2,0) and (4,2,-2,5). Ans: True
 - c) (1,2,3,4) and (2,3,4,5) . Ans: False

LAB 6: Solution of algebraic and transcendental equation by Regula-Falsi and Newton-Raphson method

6.1 Objectives:

Use python

- 1. to solve algebraic and transcendental equation by Regula-Falsi method.
- 2. to solve algebraic and transcendental equation by Newton-Raphson method.

6.2 Regula-Falsi method to solve a transcendental equation

Obtain a root of the equation $x^3 - 2x - 5 = 0$ between 2 and 3 by regula-falsi method. Perform 5 iterations.

```
Enter the function x^{**}3-2^*x-5
Enter a valus :2
Enter b valus :3
Enter number of iterations :5
                  the root 2.059
                                          function value -0.391
itration 1
itration 2
                  the root 2.081
                                          function value -0.147
itration 3
                  the root 2.090
                                          function value -0.055
itration 4
                  the root 2.093
                                          function value -0.020
itration 5
                  the root 2.094
                                          function value -0.007
```

Using tolerance value we can write the same program as follows: Obtain a root of the equation $x^3 - 2x - 5 = 0$ between 2 and 3 by regula-falsi method. Correct to 3 decimal places.

```
# Regula Falsi method while loop2
from sympy import *
x = Symbol('x')
g =input('Enter the function ') \#\%x^3-2*x-5;
                                                   %function
f = lambdify(x,g)
a=float(input('Enter a valus :')) # 2
b=float(input('Enter b valus :')) # 3
N=float(input('Enter tolarence :')) # 0.001
x=a;
c=b;
i=0
while (abs(x-c)>=N):
    x = c
    c = ((a*f(b)-b*f(a))/(f(b)-f(a)));
    if((f(a)*f(c)<0)):</pre>
        b = c
    else:
        a=c
        i = i + 1
    print('itration %d \t the root %0.3f \t function value %0.3f \n'%
                                          (i,c,f(c)));
print('final value of the root is %0.5f'%c)
```

```
Enter the function x^{**}3-2^*x-5
Enter a valus :2
Enter b valus :3
Enter tolarence :0.001
                                         function value -0.391
itration 1
                 the root 2.059
                  the root 2.081
itration 2
                                         function value -0.147
                                         function value -0.055
itration 3
                  the root 2.090
itration 4
                  the root 2.093
                                         function value -0.020
itration 5
                  the root 2.094
                                         function value -0.007
                                         function value -0.003
itration 6
                  the root 2.094
final value of the root is 2.09431
```

6.3 Newton-Raphson method to solve a transcendental equa-

Find a root of the equation $3x = \cos x + 1$, near 1, by Newton Raphson method. Perform 5 iterations

```
Enter the function 3*x-cos(x)-1
Enter the intial approximation 1
Enter the number of iterations 5
itration 1
                 the root 0.620
                                         function value 0.046
itration 2
                 the root 0.607
                                         function value 0.000
itration 3
                 the root 0.607
                                         function value 0.000
itration 4
                 the root 0.607
                                         function value 0.000
itration 5
                 the root 0.607
                                         function value 0.000
```

6.4 Exercise:

1. Find a root of the equation $3x = \cos x + 1$, between 0 and 1, by Regula-falsi method. Perform 5 iterations.

Ans: 0.607

2. Find a root of the equation $xe^x=2$, between 0 and 1, by Regula-falsi method. Correct to 3 decimal places.

Ans: 0.853

3. Obtain a real positive root of $x^4 - x = 0$, near 1, by Newton-Raphson method. Perform 4 iterations.

Ans: 1.856

4. Obtain a real positive root of $x^4 + x^3 - 7x^2 - x + 5 = 0$, near 3, by Newton-Raphson method. Perform 7 iterations.

Ans: 2.061

LAB 7: Interpolation /Extrapolation using Newton's forward and backward difference formula

7.1 Objectives:

Use python

- 1. to interpolate using Newton's Forward interpolation method.
- 2. to interpolate using Newton's backward interpolation method.
- 3. to extrapolate using Newton's backward interpolation method.
- 1. Use Newtons forward interpolation to obtain the interpolating polynomial and hence calculate y(2) for the following: $x: 1 \quad 3 \quad 5 \quad 7 \quad 9$ $y: 6 \quad 10 \quad 62 \quad 210 \quad 502$

```
from sympy import *
import numpy as np
n = int(input('Enter number of data points: '))
x = np.zeros((n))
y = np.zeros((n,n))
# Reading data points
print('Enter data for x and y: ')
for i in range(n):
    x[i] = float(input( 'x['+str(i)+']='))
    y[i][0] = float(input( 'y['+str(i)+']='))
# Generating forward difference table
for i in range(1,n):
    for j in range(0,n-i):
        y[j][i] = y[j+1][i-1] - y[j][i-1]
print('\nFORWARD DIFFERENCE TABLE\n');
for i in range(0,n):
    print('%0.2f' %(x[i]), end='')
    for j in range(0, n-i):
        print('\t\t%0.2f' %(y[i][j]), end='')
    print()
 # obtaining the polynomial
t=symbols('t')
f=[] # f is a list type data
p = (t - x[0]) / (x[1] - x[0])
f.append(p)
for i in range(1,n-1):
    f.append(f[i-1]*(p-i)/(i+1))
    poly=y[0][0]
for i in range(n-1):
    poly=poly+y[0][i+1]*f[i]
```

```
simp_poly=simplify(poly)
print('\nTHE INTERPOLATING POLYNOMIAL IS\n');
pprint(simp_poly)
# if you want to interpolate at some point the next session will help
inter=input('Do you want to interpolate at a point(y/n)?') # y
if inter=='v':
    a=float(input('enter the point ')) #2
    interpol=lambdify(t,simp_poly)
    result=interpol(a)
     print('\nThe value of the function at' ,a,'is\n',result);
Enter number of data points: 5
Enter data for x and y:
x[0]=1
y[0]=6
x[1]=3
y[1]=10
x[2]=5
y[2]=62
x[3]=7
y[3]=210
x[4]=9
y[4]=502
FORWARD DIFFERENCE TABLE
1.00
               6.00
                             4.00
                                            48.00
                                                          48.00
                                                                         0.00
3.00
                                            96.00
               10.00
                             52.00
                                                          48.00
5.00
               62.00
                             148.00
                                            144.00
7.00
               210.00
                             292.00
9.00
               502.00
THE INTERPOLATING POLYNOMIAL IS
1.0 \cdot t - 3.0 \cdot t + 1.0 \cdot t + 7.0
Do you want to interpolate at a point(y/n)? y
enter the point 2
The value of the function at 2.0 is
 5.0
```

```
from sympy import *
import numpy as np
import sys
print("This will use Newton's backword intepolation formula ")
# Reading number of unknowns
n = int(input('Enter number of data points: '))

# Making numpy array of n & n x n size and initializing
# to zero for storing x and y value along with differences of y
x = np.zeros((n))
y = np.zeros((n,n))
# Reading data points
```

```
print('Enter data for x and y: ')
for i in range(n):
    x[i] = float(input( 'x['+str(i)+']='))
    v[i][0] = float(input( 'v['+str(i)+']='))
# Generating backward difference table
for i in range(1,n):
    for j in range(n-1,i-2,-1):
        y[j][i] = y[j][i-1] - y[j-1][i-1]
print('\nBACKWARD DIFFERENCE TABLE\n');
for i in range(0,n):
    print('%0.2f' %(x[i]), end='')
    for j in range(0, i+1):
        print('\t%0.2f' %(y[i][j]), end='')
    print()
# obtaining the polynomial
t=symbols('t')
f = \lceil \rceil
p=(t-x[n-1])/(x[1]-x[0])
f.append(p)
for i in range(1,n-1):
       f.append(f[i-1]*(p+i)/(i+1))
poly=y[n-1][0]
print(poly)
for i in range(n-1):
       poly=poly+y[n-1][i+1]*f[i]
       simp_poly=simplify(poly)
print('\nTHE INTERPOLATING POLYNOMIAL IS\n');
pprint(simp_poly)
# if you want to interpolate at some point the next session will help
inter=input('Do you want to interpolate at a point(y/n)? ')
if inter=='y':
       a=float(input('enter the point '))
       interpol=lambdify(t,simp_poly)
       result=interpol(a)
       print('\nThe value of the function at' ,a,'is\n',result);
```

```
This will use Newton's backword intepolation formula
Enter number of data points: 5
Enter data for x and y:
x[0]=1
v[0]=6
x[1]=3
y[1]=10
x[2]=5
y[2]=62
x[3]=7
y[3]=210
x[4]=9
y[4]=502
BACKWARD DIFFERENCE TABLE
        6.00
1.00
               4.00
3.00
        10.00
5.00
        62.00
              52.00
                       48.00
7.00
        210.00 148.00 96.00
                               48.00
9.00
        502.00 292.00 144.00 48.00
                                       0.00
502.0
THE INTERPOLATING POLYNOMIAL IS
1.0·t - 3.0·t + 1.0·t + 7.0
Do you want to interpolate at a point(y/n)? y
enter the point 8
The value of the function at 8.0 is
 335.0
```

7.2 Exercise:

1. Obtain the interpolating polynomial for the following data

x: 0 1 2 3 y: 1 2 1 10

Ans: $2x^3 - 7x^2 + 6x + 1$

2. Find the number of men getting wage Rs. 100 from the following table:

wage: 50 150 250 350 No. of men: 9 30 35 42

Ans: 23 men

3. Using Newton's backward interpolation method obtain y(160) for the following data

 x:
 100
 150
 200
 250
 300

 y:
 10
 13
 15
 17
 18

Ans: 13.42

4. Using Newtons forward interpolation polynomial and calculate y(1) and y(10).

x: 3 4 5 6 7 8 9 y: 4.8 8.4 14.5 23.6 36.2 52.8 73.9

Ans: 3.1 and 100

LAB 8: Computation of area under the curve using Trapezoidal, Simpson's $\left(\frac{1}{3}\right)^{\text{rd}}$ and Simpsons $\left(\frac{3}{8}\right)^{\text{th}}$ rule

8.1 Objectives:

Use python

- 1. to find area under the curve represented by a given function using Trapezoidal rule.
- 2. to find area under the curve represented by a given function using Simpson's $\left(\frac{1}{3}\right)^{rd}$ rule.
- 3. to find area under the curve represented by a given function using Simpson's $\left(\frac{3}{8}\right)^{th}$ rule.
- 4. to find the area below the curve when discrete points on the curve are given.

8.2 Trapezoidal Rule

```
Evaluate \int_{0}^{5} \frac{1}{1+x^2}.

# Definition of the function to integrate def my_func(x):
return 1 / (1 + x ** 2)
```

```
# Function to implement trapezoidal method
def trapezoidal(x0, xn, n):
 h = (xn - x0) / n
                                                  # Calculating step
                                      size
  # Finding sum
  integration = my_func(x0) + my_func(xn)
                                                  # Adding first and
                                      last terms
 for i in range(1, n):
                                                   # i-th step value
   k = x0 + i * h
   integration = integration + 2 * my_func(k)
                                                  # Adding areas of the
                                         trapezoids
 # Proportioning sum of trapezoid areas
  integration = integration * h / 2
  return integration
```

```
# Input section
lower_limit = float(input("Enter lower limit of integration: "))
upper_limit = float(input("Enter upper limit of integration: "))
sub_interval = int(input("Enter number of sub intervals: "))

# Call trapezoidal() method and get result
result = trapezoidal(lower_limit, upper_limit, sub_interval)

# Print result
print("Integration result by Trapezoidal method is: ", result)
```

```
Enter lower limit of integration: 0
Enter upper limit of integration: 5
Enter number of sub intervals: 10
Integration result by Trapezoidal method is: 1.3731040812301099
```

8.3 Simpson's $\left(\frac{1}{3}\right)^{rd}$ Rule

```
Evaluate \int_{0}^{5} \frac{1}{1+x^2}
```

```
# Definition of the function to integrate
def my_func(x):
    return 1 / (1 + x ** 2)
```

```
# Function to implement the Simpson's one-third rule
def simpson13(x0,xn,n):
 h = (xn - x0) / n
                                     # calculating step size
  # Finding sum
  integration = (my_func(x0) + my_func(xn))
 k = x0
  for i in range(1,n):
    if i\%2 == 0:
      integration = integration + 4 * my_func(k)
    else:
      integration = integration + 2 * my_func(k)
    k += h
  # Finding final integration value
  integration = integration * h * (1/3)
  return integration
# Input section
lower_limit = float(input("Enter lower limit of integration: "))
upper_limit = float(input("Enter upper limit of integration: "))
sub_interval = int(input("Enter number of sub intervals: "))
# Call trapezoidal() method and get result
result = simpson13(lower_limit, upper_limit, sub_interval)
print("Integration result by Simpson's 1/3 method is: %0.6f" % (result)
```

```
Enter lower limit of integration: 0
Enter upper limit of integration: 5
Enter number of sub intervals: 100
Integration result by Simpson's 1/3 method is: 1.404120
```

8.4 Simpson's 3/8th rule

Evaluate $\int_0^6 \frac{1}{1+x^2} dx$ using Simpson's 3/8 th rule, taking 6 sub intervals

```
def simpsons_3_8_rule(f, a, b, n):
```

```
h = (b - a) / n
 s = f(a) + f(b)
  for i in range(1, n, 3):
   s += 3 * f(a + i * h)
  for i in range(3, n-1, 3):
   s += 3 * f(a + i * h)
  for i in range(2, n-2, 3):
    s += 2 * f(a + i * h)
 return s * 3 * h / 8
def f(x):
  return 1/(1+x**2) # function here
      # lower limit
b = 6 # upper limit
n = 6 # number of sub intervals
result = simpsons_3_8_rule(f, a, b, n)
print('%3.5f'%result)
```

1.27631

8.5 Exercise:

1. Evaluate the integral $\int_{0}^{1} \frac{x^2}{1+x^3} dx$ using Simpson's $\frac{1}{3}$ rule.

Ans: 0.23108

2. Use Simpson's $\frac{3}{8}$ rule to find $\int_{0}^{0.6} e^{-x^2} dx$ by taking seven ordinates.

Ans: 0.5351

3. Evaluate using trapezoidal rule $\int_{0}^{\pi} sin^{2}x dx$. Take n = 6.

Ans: $\pi/2$

4. A solid of revolution is formed by rotating about the x-axis, the area between the x-axis, the lines x = 0 and x = 1, and a curve through the points with the following co-ordinates:

Estimate the volume of the solid formed using Simpson's $\frac{1}{3}$ rd rule. Hint: Required volume is $\int_0^1 y^2 * \pi dx$. **[Ans: 2.8192]**

5. The velocity v(km/min) of a moped which starts from rest, is given at fixed intervals of time t(min) as follows:

```
2
              6
                  8
                           12
                                              20
t:
                       10
                                14
                                     16
                                          18
    10
        18
             25
                  29
                       32
                           20
                                11
                                          2
                                               0
```

Estimate approximately the distance covered in twenty minutes.

Answer for 5.

We know that ds/dt=v. So to get distance (s) we have to integrate. Here $h=2.2, v_0=0, v_1=10, v_2=18, v_3=25$ etc.

```
# we shall use simpson's 1/3 rule directly to estimate
h=2
y= [0, 10 ,18, 25, 29,32 ,20, 11 ,5 ,2 , 0]
result=(h/3)*((y[0]+y[10])+4*(y[1]+y[3]+y[5]+y[7]+y[9])+2*(y[2]+y[4]+y[6]+y[8]))
print('%3.5f'%result,'km.')
```

309.33333 km.

LAB 9: Solution of ODE of first order and first degree by Taylor's series and Modified Euler's method

9.1 Objectives:

Use python

- 1. to solve ODE by Taylor series method.
- 2. to solve ODE by Modified Euler method.
- 3. to trace the solution curves.

9.2 Taylor series method to solve ODE

Solve: $\frac{dy}{dx} - 2y = 3e^x$ with y(0) = 0 using Taylor series method at x = 0.1(0.1)0.3.

```
## module taylor
'''X,Y = taylor(deriv,x,y,xStop,h).
4th-order Taylor series method for solving the initial value problem {y
                                    \{y\} = \{y[0], y[1], \dots y[n-1]\}.
x,y = initial conditions
xStop = terminal value of x
h = increment of x
from numpy import array
def taylor(deriv,x,y,xStop,h):
   X = []
    Y = []
    X.append(x)
    Y.append(y)
    while x < xStop:</pre>
                                     # Loop over integration steps
       D = deriv(x,y)
                                   # Derivatives of y
        H = 1.0
                                   # Build Taylor series
        for j in range(3):
           H = H*h/(j + 1)
            y = y + D[j]*H
                               # H = h^j/j!
        x = x + h
        X.append(x) # Append results to
        Y.append(y) # lists X and Y
    return array(X), array(Y) # Convert lists into arrays
# deriv = user-supplied function that returns derivatives in the 4 x n
                                    array
[y'[0] \ y'[1] \ y'[2] \ \dots \ y'[n-1]
y''[0] y''[1] y''[2] \dots y''[n-1]
y'''[0] y'''[1] y'''[2] ... y'''[n-1]
y''''[0] y''''[1] y''''[2] ... y''''[n-1]]
def deriv(x,y):
   D = zeros((4,1))
```

```
D[0] = [2*y[0] + 3*exp(x)]
    D[1] = [4*y[0] + 9*exp(x)]
    D[2] = [8*y[0] + 21*exp(x)]
    D[3] = [16*y[0] + 45*exp(x)]
    return D
x = 0.0
                # Initial value of x
               # last value
xStop = 0.3
y = array([0.0])
                           # Initial values of y
h = 0.1
                    # Step size
X,Y = taylor(deriv,x,y,xStop,h)
print("The required values are :at x = \%0.2f, y = \%0.5f, x = \%0.2f, y = \%0.5f,
                                       x = \%0.2f, y=\%0.5f, x = \%0.2f, y=\%0
                                      .5f"%(X[0],Y[0],X[1],Y[1],X[2],Y[2]
                                      , X[3], Y[3])
```

The required values are :at x=0.00, y=0.00000, x=0.10, y=0.34850, x=0.20, y=0.81079, x=0.30, y=1.41590

Solve $y' + 4y = x^2$ with initial conditions y(0) = 1 using Taylor series method at x = 0.1, 0.2.

```
from numpy import array
def taylor(deriv,x,y,xStop,h):
   X = []
    Y = []
    X.append(x)
    Y.append(y)
    while x < xStop:</pre>
                                     # Loop over integration steps
        D = deriv(x,y)
                                    # Derivatives of v
        H = 1.0
        for j in range(3):
                                   # Build Taylor series
            H = H*h/(j + 1)
            y = y + D[j]*H
                                # H = h^j/j!
        x = x + h
        X.append(x) # Append results to
        Y.append(y) # lists X and Y
    return array(X), array(Y) # Convert lists into arrays
\# deriv = user-supplied function that returns derivatives in the 4 x n
                                     array
[y'[0] y'[1] y'[2] \dots y'[n-1]
y"[0] y"[1] y"[2] ... y"[n-1]
y'''[0] y'''[1] y'''[2] ... y'''[n-1]
y""[0] y""[1] y""[2] ... y""[n-1]]
def deriv(x,y):
    D = zeros((4,1))
    D[0] = [x ** 2 - 4 * y [0]]
    D[1] = [2*x-4*x**2+16*y[0]]
    D[2] = [2-8*x+16*x**2-64*y[0]]
    D[3] = [-8+32*x-64*x**2+256*y[0]]
```

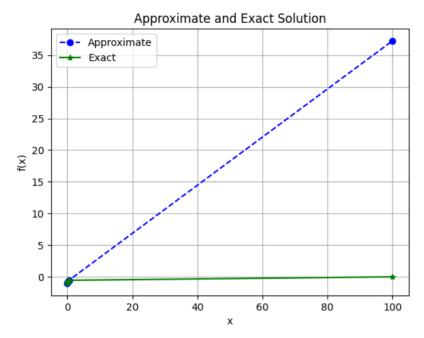
The required values are :at x=0.00, y=1.00000, x=0.10, y=0.66967, x=0.20, y=0.45026

9.3 Euler's method to solve ODE:

To solve the ODE of the form $\frac{dy}{dx} = f(x, y)$ with initial conditions $y(x_0) = y_0$. The iterative formula is given by : $y(x_{(i+1)} = y(x_i) + hf(x_i, y(x_i))$. Solve: $y' = e^{-x}$ with y(0) = -1 using Euler's method at x = 0.2(0.2)0.6.

```
import numpy as np
import matplotlib.pyplot as plt
# Define parameters
f = lambda x, y: np.exp(-x) # ODE
h = 0.2 \# Step size
y0 = -1 \# Initial Condition
n=3
# Explicit Euler Method
y[0] = y0
x[0]=0
for i in range(0, n):
    x[i+1]=x[i]+h
    y[i + 1] = y[i] + h*f(x[i], y[i])
print("The required values are at x = \%0.2f, y = \%0.5f, x = \%0.2f, y = \%0.5f,
                                      x = \%0.2f, y=\%0.5f, x = \%0.2f, y=\%0.
                                      5f"%(x[0],y[0],x[1],y[1],x[2],y[2],
                                       x[3], y[3])
print("\n\n")
plt.plot(x, y, 'bo--', label='Approximate')
plt.plot(x, -np.exp(-x), 'g*-', label='Exact')
plt.title("Approximate and Exact Solution" )
plt.xlabel('x')
plt.ylabel('f(x)')
plt.grid()
plt.legend(loc='best')
plt.show()
```

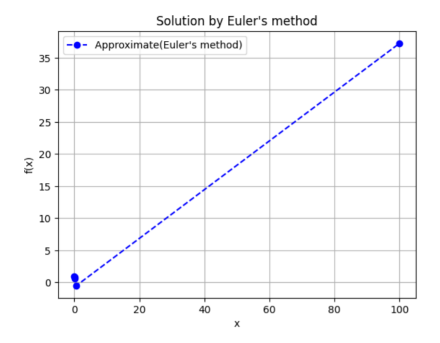
The required values are at x=0.00, y=-1.00000, x=0.20, y=-0.80000, x=0.40, y=-0.63625, x=0.60, y=-0.50219



Solve: $y' = -2y + x^3e^{-2x}$ with y(0) = 1 using Euler's method at x = 0.1, 0.2.

```
import numpy as np
import matplotlib.pyplot as plt
# Define parameters
f = lambda x, y: -2*y+(x**3)*np.exp(-2*x) # ODE
h = 0.1 \# Step size
y0 = 1 # Initial Condition
n=2
# Explicit Euler Method
y[0] = y0
x[0]=0
for i in range(0, n):
    x[i+1]=x[i]+h
    y[i + 1] = y[i] + h*f(x[i], y[i])
print("The required values are at x= \%0.2f, y=\%0.5f, x=\%0.2f, y=\%0.5f, x
                                     =%0.2f, y=%0.5f\n\n"%(x[0],y[0],x[1]
                                     ],y[1],x[2],y[2]))
plt.plot(x, y, 'bo--', label="Approximate(Euler's method)")
plt.title("Solution by Euler's method")
plt.xlabel('x')
plt.ylabel('f(x)')
plt.grid()
plt.legend(loc='best')
plt.show()
```

The required values are at x=0.00, y=1.00000, x=0.10, y=0.80000, x=0.20, y=0.64008



9.4 Modified Euler's method

The iterative formula is:

$$y_1^{(n+1)} = y_0 + \frac{h}{2} [f(x_0, y_0) + f(x_1, y_1^{(n)})], \qquad n = 0, 1, 2, 3, \dots,$$

where, $y_1^{(n)}$ is the n^{th} approximation to y_1 .

The first iteration will use Euler's method: $y_1^{(0)} = y_0 + hf(x_0, y_0)$. Solve y' = -ky with y(0) = 100 using modified Euler's method at x = 100, by taking h = 25.

```
import numpy as np
import matplotlib.pyplot as plt

def modified_euler(f, x0, y0, h, n):
    x = np.zeros(n+1)
    y = np.zeros(n+1)

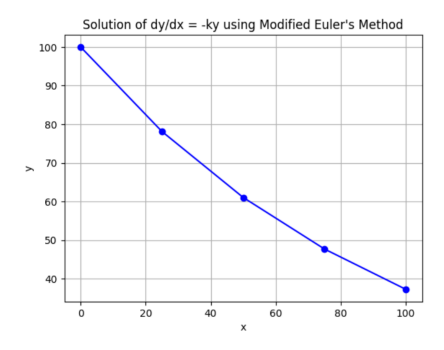
    x[0] = x0
    y[0] = y0

for i in range(n):
        x[i+1] = x[i] + h
        k1 = h * f(x[i], y[i])
        k2 = h * f(x[i+1], y[i] + k1)
        y[i+1] = y[i] + 0.5 * (k1 + k2)

return x, y
```

```
def f(x, y):
    return -0.01 * y # ODE dy/dx = -ky
x0 = 0.0
y0 = 100.0
h = 25
n = 4
x, y = modified_euler(f, x0, y0, h, n)
print("The required value at x = \%0.2f, y = \%0.5f"\(\(\%(x[4],y[4])\)
print("\n\n")
# Plotting the results
plt.plot(x, y, 'bo-')
plt.xlabel('x')
plt.ylabel('y')
plt.title('Solution of dy/dx = -ky using Modified Euler\'s Method')
plt.grid(True)
plt.show()
```

The required value at x=100.00, y=37.25290



9.5 Exercise:

- 1. Find y(0.1) by Taylor Series exapnsion when $y' = x y^2$, y(0) = 1. Ans: y(0.1) = 0.9138
- 2. Find y(0.2) by Taylor Series exapnsion when $y' = x^2y 1$, y(0) = 1, h = 0.1. Ans: y(0.2) = 0.80227

- 3. Evaluate by modified Euler's method: y' = ln(x + y), y(0) = 2 at x = 0(0.2)0.8. Ans: 2.0656, 2.1416, 2.2272, 2.3217
- 4. Solve by modified Euler's method: y' = x + y, y(0) = 1, h = 0.1, x = 0(0.1)0.3. Ans: 1.1105, 1.2432, 1.4004

LAB 10: Solution of ODE of first order and first degree by Runge-Kutta 4th order method and Milne's predictor and corrector method

10.1 Objectives:

- 1. To write a python program to solve first order differential equation using 4th order Runge Kutta method.
- 2. To write a python program to solve first order differential equation using Milne's predictor and corrector method.

10.2 Runge-Kutta method

Apply the Runge Kutta method to find the solution of dy/dx = 1 + (y/x) at y(2) taking h = 0.2. Given that y(1) = 2.

```
from sympy import *
import numpy
             as np
def RungeKutta(g,x0,h,y0,xn):
 x, y = symbols('x, y')
  f=lambdify([x,y],g)
  xt = x0 + h
  Y = [y0]
  while xt<=xn:
      k1=h*f(x0,y0)
      k2=h*f(x0+h/2, y0+k1/2)
      k3=h*f(x0+h/2, y0+k2/2)
      k4=h*f(x0+h, y0+k3)
      y1=y0+(1/6)*(k1+2*k2+2*k3+k4)
      Y.append(y1)
      #print('y(%3.3f'%xt,') is %3.3f'%y1)
      x0=xt
      y0 = y1
      xt = xt + h
  return np.round(Y,2)
RungeKutta('1+(y/x)',1,0.2,2,2)
```

array([2. , 2.62, 3.27, 3.95, 4.66, 5.39])

10.3 Milne's predictor and corrector method

Apply Milne's predictor and corrector method to solve $dy/dx = x^2 + (y/2)$ at y(1.4). Given that y(1)=2, y(1.1)=2.2156, y(1.2)=2.4649, y(1.3)=2.7514. Use corrector formula thrice.

```
# Milne's method to solve first order DE
# Use corrector formula thrice
x0=1
y0=2
```

```
y1=2.2156
y2=2.4649
v3=2.7514
h=0.1
x1 = x0 + h
x2=x1+h
x3=x2+h
x4=x3+h
def f(x,y):
 return x**2+(y/2)
y10=f(x0, y0)
y11 = f(x1, y1)
y12=f(x2,y2)
y13=f(x3,y3)
y4p=y0+(4*h/3)*(2*y11-y12+2*y13)
print('predicted value of y4 is %3.3f'%y4p)
y14=f(x4,y4p);
for i in range(1,4):
  y4=y2+(h/3)*(y14+4*y13+y12);
  print('corrected value of y4 after \t iteration %d is \t %3.5f\t '%
                                        (i, y4))
  y14=f(x4,y4);
```

```
predicted value of y4 is 3.079

corrected value of y4 after iteration 1 is 3.07940

corrected value of y4 after iteration 2 is 3.07940

corrected value of y4 after iteration 3 is 3.07940
```

In the next program, function will take all the inputs from the user and display the answer.

Apply Milne's predictor and corrector method to solve $dy/dx = x^2 + (y/2)$ at y(1.4). Given that y(1)=2, y(1.1)=2.2156, y(1.2)=2.4649, y(1.3)=2.7514. Use corrector formula thrice.

```
from sympy import *
def Milne(g,x0,h,y0,y1,y2,y3):
    x,y=symbols('x,y')
    f=lambdify([x,y],g)
    x1 = x0 + h
    x2=x1+h
    x3=x2+h
    x4=x3+h
    y10=f(x0, y0)
    y11=f(x1,y1)
    y12=f(x2,y2)
    y13=f(x3,y3)
    y4p=y0+(4*h/3)*(2*y11-y12+2*y13)
    print('predicted value of y4',y4p)
    y14 = f(x4, y4p)
    for i in range(1,4):
        y4=y2+(h/3)*(y14+4*y13+y12)
        print('corrected value of y4 , iteration %d '%i,y4)
```

```
y14=f(x4,y4)
Milne('x**2+y/2',1,0.1,2,2.2156,2.4649,2.7514)
```

```
predicted value of y4 3.07927333333333335 corrected value of y4 , iteration 1 3.0793962222222224 corrected value of y4 , iteration 2 3.079398270370371 corrected value of y4 , iteration 3 3.079398304506173
```

Apply Milne's predictor and corrector method to solve $dy/dx = x - y^2$, y(0)=2 obtain y(0.8). Take h=0.2. Use Runge-Kutta method to calculate required initial values.

```
Y=RungeKutta('x-y**2',0,0.2,0,0.8)
print('y values from Runge -Kutta method:',Y)
Milne('x-y**2',0,0.2,Y[0],Y[1],Y[2],Y[3])
```

```
y values from Runge -Kutta method: [0. 0.02\ 0.08\ 0.18\ 0.3] predicted value of y4 0.304213333333334 corrected value of y4 , iteration 1 0.3047636165214815 corrected value of y4 , iteration 2 0.3047412758696499 corrected value of y4 , iteration 3 0.3047421836520892
```

10.4 Exercise:

- 1. Find y(0.1) by Runge Kutta method when $y' = x y^2$, y(0) = 1. Ans: y(0.1) = 0.91379
- 2. Evaluate by Runge Kutta method : y' = log(x + y), y(0) = 2 at x = 0(0.2)0.8. Ans: 2.155, 2.3418, 2.557, 2.801
- 3. Solve by Milnes method: y'=x+y, y(0)=1, h=0.1, Calculate y(0.4) . Calculate required initial values from Runge Kutta method.

Ans: 1.583649219