1.10.30

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Question

The direction cosines of the vector
$$\begin{pmatrix} 2 \\ 2 \\ -1 \end{pmatrix}$$
 are _____

Variables used

Name	Point
	$\binom{2}{}$
Α	2
	-1

Table: Variables Used

Solution

The unit vector along the direction of given vector is

$$\frac{\mathbf{A}}{\|\mathbf{A}\|} = \frac{1}{3} \begin{pmatrix} 2\\2\\-1 \end{pmatrix} \tag{1}$$

$$= \begin{pmatrix} \frac{2}{3} \\ \frac{2}{3} \\ \frac{-1}{3} \end{pmatrix} \tag{2}$$

Python - Importing libraries and checking system

```
import sys
import numpy as np
import numpy.linalg as LA
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
from libs.line.funcs import *
from libs.triangle.funcs import *
from libs.conics.funcs import circ gen
import subprocess
import shlex
print('Using termux?(y/n)')
y = input()
```

Python - Finding direction cosines

```
R = np.array([2, 2, -1]).reshape(-1, 1)
0 = np.zeros(3).reshape(-1, 1)
norm_R = LA.norm(R)
X = R/norm_R
print(f"The direction cosines of the given vector is \n{X}")
```

Python - Generating points and plotting

```
p_OR = line_gen(0, R)
p_OX = line_gen(0, X)

fig = plt.figure()
ax = fig.add_subplot(111, projection = '3d')

ax.plot(p_OR[0, :], p_OR[1, :], p_OR[2, :], label = 'Line through OR')
ax.plot(p_OX[0, :], p_OX[1, :], p_OX[2, :], label = 'Direction cosines of OR')
```

Python - Labelling points

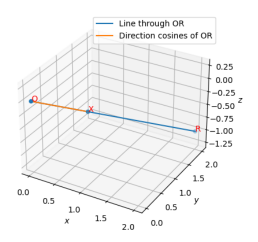
```
line coords = np.block([[0, R, X]])
ax.scatter(line coords[0,:], line coords[1,:], line coords[2,:])
vert labels = ['0','R','X']
for i, txt in enumerate(vert labels):
   ax.text(line coords[0][i], line coords[1][i], line coords[2][
       i], txt, color='red')
ax.set xlabel('$x$')
ax.set ylabel('$y$')
ax.set zlabel('$z$')
ax.legend(loc='best')
ax.grid(True)
ax.axis('equal')
```

Python - Saving figure and opening it

```
fig.savefig('../figs/fig.png')
print('Saved figure to ../figs/fig.png')

if(y == 'y'):
    subprocess.run(shlex.split('termux-open ../figs/fig.png'))
else:
    subprocess.run(["open", "../figs/fig.png"])
```

Plot-Using only Python



C Code (0) - Importing libraries

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <math.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <unistd.h>
#include "libs/matfun.h"
#include "libs/geofun.h"
```

C Code (1) - Function to Generate Points on a Line

```
void point_gen(FILE *p_file, double **A, double **B, int rows,
   int cols, int npts){
   for(int i = 0; i <= npts; i++){
      double **output = Matadd(A, Matscale(Matsub(B, A, rows, cols
          ), rows, cols, (double)i/npts), rows, cols);
   fprintf(p_file, "%lf, %lf, %lf\n", output[0][0], output
      [1][0], output[2][0]);
   freeMat(output, rows);
   }
}</pre>
```

C Code (2) - Function to write points b/w given point and origin to a file

```
void calculate_unit(double **R, int npts);
void write_points(double x1, double y1, double z1, int npts){
    int m = 3;
   int n = 1;
   double **R = createMat(m, n);
   double **0 = createMat(m, n);
   R[0][0] = x1;
   R[1][0] = y1;
   R[2][0] = z1;
   0[0][0] = 0;
   0[1][0] = 0;
   0[2][0] = 0;
```

C Code (2) - Function to write points b/w given point and origin to a file

```
FILE *p_file;
p file = fopen("plot.dat", "w");
if(p file == NULL){
   printf("Error opening data file\n");
}
point_gen(p_file, 0, R, m, n, npts);
calculate unit(R, npts);
freeMat(R, m);
freeMat(0, m);
fclose(p_file);
```

C Code (3) - Finding unit vector

```
void calculate unit(double **R, int npts){
   double **X = Matunit(R, 3);
   double **0 = createMat(3, 1);
   for(int i = 0; i < 3; i + +){
       0[i][0] = 0;
   FILE *p_file;
   p_file = fopen("plot2.dat", "w");
    if(p_file == NULL){
       printf("Error opening data file\n");
   }
   point_gen(p_file, 0, X, 3, 1, npts);
```

C Code (3) - Finding unit vector

```
freeMat(X, 3);
freeMat(0, 3);

fclose(p_file);
}
```

Python Code (0) - Importing libraries and checking system

```
import numpy as np
import matplotlib.pyplot as plt
import ctypes
import os
import sys
import subprocess

print('Using termux? (y/n)')
termux = input()
```

Python Code (1) - Using Shared Object

Python Code (2) - Loading points and finding unit vector

```
points = np.loadtxt('plot.dat', delimiter=',', usecols = (0,1, 2)
 |points2 = np.loadtxt('plot2.dat', delimiter=',', usecols = (0,1,
     2))
 x = points[:, 0]
y = points[:, 1]
z = points[:, 2]
 x2 = points2[:, 0]
 y2 = points2[:, 1]
 z2 = points2[:, 2]
 print(f"The directions cosines of OR are \n {np.array([x2[-1], y2
     [-1], z2[-1]]).reshape(-1, 1)}")
```

Python Code (3) - Plotting points

```
fig = plt.figure()
ax = fig.add subplot(111, projection = '3d')
ax.plot(x, y, z, label = 'Line through OR')
ax.plot(x2, y2, z2, label = 'Direction cosines of OR')
ax.set_xlabel('$x$')
ax.set_ylabel('$y$')
ax.set_zlabel('$z$')
ax.legend(loc='best')
ax.grid()
ax.axis('equal')
```

Python Code (4) - Labelling points

Python Code (5) - Saving plot and opening it

```
fig.savefig('../figs/fig2.png')
print('Saved figure to ../figs/fig2.png')

if(termux == 'y'):
    subprocess.run(shlex.split('termux-open ../figs/fig2.png'))
else:
    subprocess.run(["open", "../figs/fig2.png"])
```

Plot-Using Both C and Python

