Document Title

Document Subtitle

by

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- Item test list
- Bullet test

* * *

1. First Numbered Section

1.1. Another Section

$$f = \frac{1}{10} \sin(\theta) = \pi$$

$$f(x) = 5x + 3$$

$$e^{(i}\theta) = 1 + e^{(i}\theta) + \frac{1}{2!} (i\theta)^{2...}$$

$$+ \frac{1}{N-1} (i\theta)^{N-1} + \frac{1}{N} (i\theta)^{N}$$

$$K_{e} = \int_{T_{e}} K \begin{bmatrix} (c_{1}^{k})^{2} & x_{k} & y_{k} \\ (c_{1}^{l})^{2} & x_{l} & y_{l} \\ (c_{1}^{m})^{2} & x_{m} & y_{m} \end{bmatrix} d\Omega$$

```
np.set_printoptions(suppress=True)
# Coordinates are in [x,y,z] format
# Represent x and y coordinates in vandermonde form without z coordinates12349
# [1 xk yk]
# [1 xl yl]
# [1 xm ym]
# The find values of c using [coordinate matrix]*[c] = [f]
# => [c] = [coorindate matrix]^-1 * [f]
```

```
def getConstants(xyz,N):
    coordinateMatrix = np.zeros((N,N))
    f = np.eye(N)
    for i in range (0,N):
        coordinateMatrix[i][0] = 1
        coordinateMatrix[i][1] = xyz[i][0]
        coordinateMatrix[i][2] = xyz[i][1]

    c = np.zeros((N,N))
    # Find all c values, solution stored row-wise
    inverseMat = np.linalg.inv(coordinateMatrix)
    for i in range (0,N):
        c[i] = np.matmul(inverseMat,f[i])

# Transpose c so the solutions for equations are along columns (not rows)
    c = np.transpose(c)
    return c
```

