COMPUTER APPLICATION ASSIGNMENT

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import numpy as np
L = 12 #length of beam in meters w = 10 #intensity of load in KN/m
#Question a
#Bending moment(M) and shear force(V) at the first end, x=0 x=0
M = (w*(-6*x**2 + 6*L*x-L**2))/12
V = w^*(L/2 - x)
m= 'The bending moment at x=0 is '
n= 'the shear force at x=0 is '
print()
print('(a.1)' + m + str(M) + ' and ', n + str(V))
#Bending moment(M) and shear force(V) at the first end, x=L=10 x=L
M = (w*(-6*x**2 + 6*L*x-L**2))/12
V = w^*(L/2 - x)
a= 'The bending moment at x=L is '
b= 'the shear force at x=L is '
print()
print('(a.2)' + m + str(M) +' and ', n + str(V))
#Question b
111111
When the bending moment is zero, we get an expression x^**2 - Lx + L^**2/6 = 0 """
#from the expression
a =1
b = -L
c = L**2/6
#Using the Almighty formula the two roots are;
discriminant = b**2 - 4*a*c
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root_1b = (-b + np.sqrt(discriminant))/2*a
root_2b = (-b - np.sqrt(discriminant))/2*a
print()
print('(b) The points of contra-flexure are {0} and {1}'.format(root_1b,root_2b))
#Question c
.....
When the shear force is zero, x = L/2
.....
x = L/2
print()
print('(c) The point at which V=0 is {}'.format(x))
#Question d p=0
s = 0.01 q = L + s
x = np.arange(p,q,s)
M = (w^*(-6^*x^{**}2 + 6^*L^*x-L^{**}2))/12
print()
print('(d) Using the initialized variable, the bending moment at each step in the array is {0}'.format(M))
#Question e
V = w^*(L/2 - x)
print()
print('(e) The shear force for each step along the span is {}'.format(V))
#Question f
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Let the absolute value of the bending moment array be AM
Also let the minimum AM be m_AM
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AM = abs(M)
m_AM = min(AM)
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When the bending moment is m_AM, we get an expression $x^*^2 - Lx + (L^*^2/6) + (2^*m_AM)/w = 0$ """

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#from the above expression
a =1
b = -L
c = (L^**2/6)+(2*m_AM)/w
#Using the Almighty formula the two roots are; discriminant = b^{**2} - 4^*a^*c
root_1f = (-b + np.sqrt(discriminant))/2*a
root 2f = (-b - np.sqrt(discriminant))/2*a
print()
print('(f) The points along L at which the absolute values of the bending moment array is minimum are
{0} and {1}'.format(root_1f,root_2f))
#Question g
Let the relative errors be r_e
.....
r_e1 = ((root_1b - root_1f)/root_1b*100)
r_e2 = ((root_2f - root_2b)/root_2f*100)
print()
print('(g) The relative errors between estimated points of contra-flexure are {0}% and
{1}%'.format(r_e1,r_e2))
#Question h
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Let the maximum bending moment be max_M and the minimum bending moment be min_M """
#for the maximum
max_M = max(M)
.....
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When the bending moment is max_M, we get an expression x^**2 - Lx + (L^**2/6) + (2^*max_M)/w = 0 """
a =1
b = -L
c = (L^**2/6)+(2*max_M)/w
#Using the Almighty formula the two roots are;
discriminant = b^{**}2 - 4^*a^*c
root_1 = (-b + np.sqrt(discriminant))/2*a
root_2 = (-b - np.sqrt(discriminant))/2*a
print()
print('(h.1) The points at which the maximum bending moment occur are {0} and
{1}'.format(root_1,root_2))
#for the minimum
min_M = min(M)
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When the bending moment is min_M, we get an expression x^**2 - Lx + (L^**2//6) + (2^*min_M)/w = 0 """
a =1
b = -L
c = (L^{**}2//6) + (2^{*}min M)/w
#Using the Almighty formula the two roots are; discriminant = b**2 - 4*a*c
root_1 = (-b - np.sqrt(discriminant))/2*a root_2 = (-b + np.sqrt(discriminant))/2*a print()
print('(h.2) The points at which the minimum bending moment occur are {0} and
{1}'.format(root_1,root_2))
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