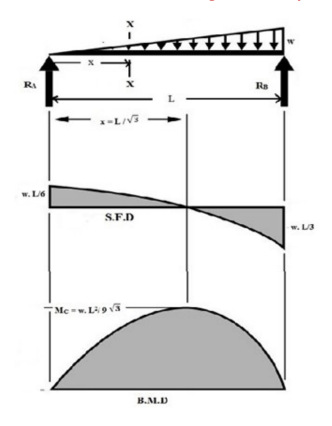
# MATLAB Code for drawing SF,BM,slope and deflection diagrams:



Recation force at 
$$A = R_A = \frac{wL}{6}$$
;

Recation force at 
$$B = R_B = \frac{wL}{3}$$

Consider only left side part of section X - X

take moment with respect to section X - X

$$M(x) = R_A x - \frac{wx^3}{6L}$$
 for  $0 \le x \le L$ 

$$EI\frac{d^2y}{dx^2} = M(x)$$

$$slope(x) = \frac{dy}{dx} = \frac{1}{EI} \int M(x) |$$

$$deflection(x) = y(x) = \frac{1}{EI} \iint M(x)$$

 $Conditions\ to\ evaluate\ contants\ during\ integration$ 

$$at x = 0, y = 0;$$
  $at x = L, y = 0;$ 

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Conditions to evaluate contants during integration

$$at x = 0, y = 0; at x = L, y = 0;$$

#### Example

```
E=2*(10^11);
I=10^(-4);
w is UDL intensity in N/mm
w=5000;
L=5;
```

## MATLAB code for simply supported beam with point load 'W' at a distance 'a' from extreme left side of beam

- (a) To draw Shear Force, Bending Moment, slope and deflection diagrams
- (b) To find out location of maximum deflection and its value

## **Input parameters:**

E=Youngs Modulus or Modulus of elasticity in Pascals or N/m<sup>2</sup> I=Area moment of inertia in m<sup>4</sup> L=Length of beam in meters w=Intensity of point load w in N/m

#### Example:

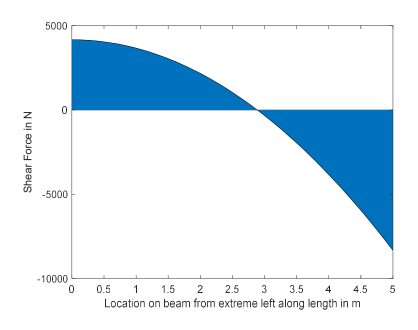
```
E=2*(10^11);
I=10^(-4);
w=5000;
L=5;
```

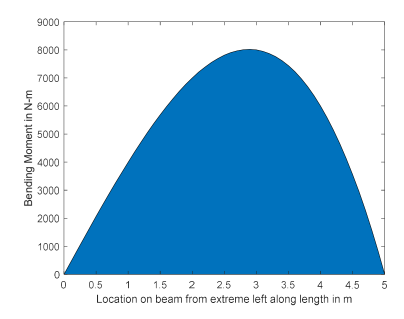
### **MATLAB** code:

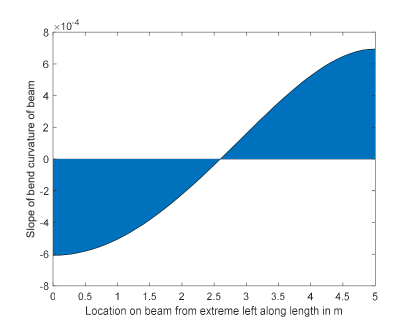
```
%simply supported beam with UVL uniformly varying load
clear all;
clc;
E=input('Youngs Modulus or Modulus of elasticity in Pascals \n E=');
I=input('Area moment of inertia in m^4\n I=');
L=input('Length of beam in meters \n L=');
w=input('Intensity of point load w in N/m \n w=');
Ra=(w*L/6);
Rb=(0.5*w*L)-Ra;
syms x M(x);
syms C1 C2 C3;
syms slope(x);
M(x)=(Ra*x)-((w*(x)^3)/(6*L));
```

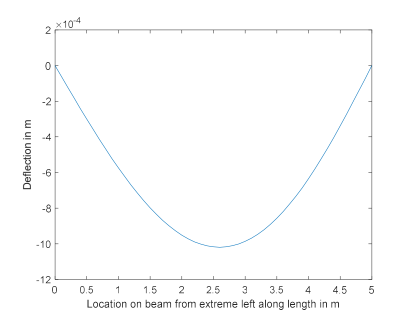
```
%first section
format long;
SF(x) = diff(M(x), x);
deflection(x, C2, C3) = ((int(int(M(x), x), x)) + (C2*x) + C3) / (E*I);
D1y(x,C2,C3) = diff(deflection,x);
eq2 =deflection(0,C2,C3) == 0;
eq3 =deflection(L,C2,C3) == 0;
[aa,bb] = vpasolve([eq2,eq3],[C2,C3]);
C2=eval(aa);
C3=eval(bb);
deflection(x) = deflection(x, C2, C3);
slope(x) = diff(deflection(x), x);
X=0:0.1:L;
figure
area(X, double(SF(X)))
ylabel('Shear Force in N');
xlabel('Location on beam from extreme left along length in m');
figure
area(X, double(M(X)))
ylabel('Bending Moment in N-m');
xlabel('Location on beam from extreme left along length in m');
figure
area(X, double(slope(X)))
ylabel('Slope of bend curvature of beam');
xlabel('Location on beam from extreme left along length in m');
figure
plot(X, double(deflection(X)))
ylabel('Deflection in m');
xlabel('Location on beam from extreme left along length in m');
% Maximum Bending Moment
BM max loc=vpasolve(diff(M(x),x) == 0,x,[0,L]);
BM max loc=eval(BM max loc);
max BM=double(M(BM max loc));
fprintf('Maximum BM is at %f m from extreme left side of beam \n',BM max loc);
fprintf('Maximum BM is %f N-m \n', max BM);
% Maximum deflection
Def max loc=vpasolve(diff(deflection(x),x)==0,x,[0,L]);
Def max loc=eval(Def max loc);
max def=double(deflection(Def max loc));
fprintf('Maximum deflection is at %f m from extreme left side of beam \n', Def max loc);
fprintf('Maximum deflection is %f m \n', max def);
```

# **OUTPUT**









Maximum BM is at 2.886751 m from extreme left side of beam

Maximum BM is 8018.753739 N-m

Maximum deflection is at 2.596648 m from extreme left side of beam

Maximum deflection is -0.001019 m