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```
clear;
clc;

% DATA
x_data = [1.02 2.41 3.35 4.21];
y_data = [2.88 4.05 1.96 5.44];
```

1. i)

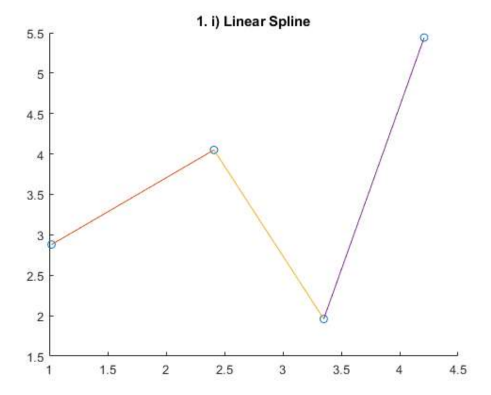
```
figure("Name", "Linear Spline")
scatter(x_data, y_data)
hold on

x1 = 1.02 : 0.01 : 2.41;
linearSpline1 = 0.841895756 * x1 + 2.021220159;
plot(x1, linearSpline1)

x2 = 2.41 : 0.01 : 3.35;
linearSpline2 = -2.223979897 * x2 + 9.410652921;
plot(x2, linearSpline2)

x3 = 3.35 : 0.01 : 4.21;
linearSpline3 = 4.046388127 * x3 - 11.59560512;
plot(x3, linearSpline3)

title("1. i) Linear Spline")
hold off
```



1. ii)

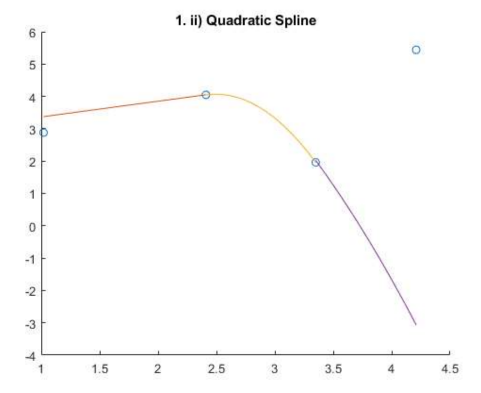
```
figure("Name", "Quadratic Spline")
scatter(x_data, y_data)
hold on

quadSpline1 = 0.4855 * x1 + 2.8805;
plot(x1, quadSpline1)

quadSpline2 = -2.8818 * x2.^2 + 14.3737 * x2 - 13.8577;
plot(x2, quadSpline2)

quadSpline3 = -1.1622 * x3.^2 + 2.872 * x3 + 5.44;
plot(x3, quadSpline3)

title("1. ii) Quadratic Spline")
hold off
```



1. iii)

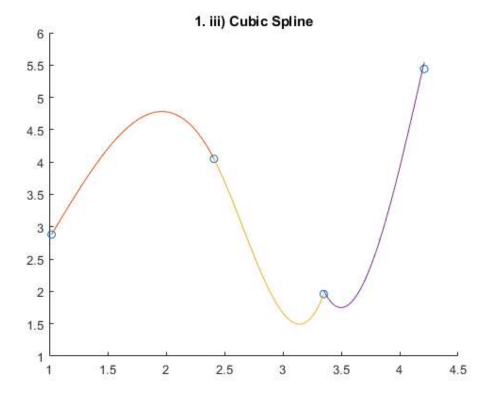
```
figure("Name", "Cubic Spline")
scatter(x_data, y_data)

hold on
cubicSpline1 = -1.12656 * x1.^3 + 3.44727 * x1.^2 - 0.497864 * x1 + 0.996795;
plot(x1, cubicSpline1)

cubicSpline2 = 6.45367 * x2.^3 -51.3578 * x2.^2 + 131.58354 * x2 - 105.1114;
plot(x2, cubicSpline2)

cubicSpline3 = -5.2318 * x3.^3 + 66.095 * x3.^2 - 270.343 * x3 + 362.601;
plot(x3, cubicSpline3)

title("1. iii) Cubic Spline")
hold off
```



ALL AT ONCE

```
figure("Name", "ALL AT ONCE")

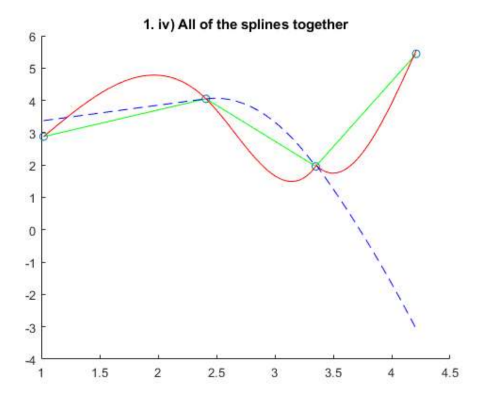
scatter(x_data, y_data)

hold on

plot(x1, linearSpline1, "g", x2, linearSpline2, "g", x3, linearSpline3, "g", "DisplayName", "Linear Spline")
plot(x1, quadSpline1, "b--", x2, quadSpline2, "b--", x3, quadSpline3, "b--", "DisplayName", "Quadratic Spline")
plot(x1, cubicSpline1, "r", x2, cubicSpline2, "r", x3, cubicSpline3, "r", "DisplayName", "Cubic Spline")

title("1. iv) All of the splines together")

hold off
```



2. a. ii) Trapezoidal Rule

```
syms x
% Lower Limit
a = 2;
% Upper Limit
b = 6;
n = [0;0;0;0;0;0;0;0;0;0];
I_n = [0;0;0;0;0;0;0;0;0;0];
Error = [0;0;0;0;0;0;0;0;0];
I_exact = 435.81767401;
% Segmentation by for loop
for k = 1 : 10
    m = 2.^k;
    % Declare the function
    f1 = x.^4 * cos(x) - 2;
    % inline creates a function of string containing in f1
    f = inline(f1);
    % h is the segment size
    h = (b - a)/(m - 1);
    \ensuremath{\text{\%}}\xspace X stores the summation of first and last segment
    X = f(a)+f(b);
    % variables Odd and Even to store
    \% summation of odd and even
    % terms respectively
    summation = 0;
    for i = 1:m-1
        xi=a+(i*h);
        summation=summation+f(xi);
    end
    % Formula to calculate numerical integration
    % using Trapezoidal Rule
    I = (h/2)*(X+2*summation);
```

```
I_n(k) = I;
Error(k) = I - I_exact;
n(k) = m;
end

disp("Table for Trapezoidal Rule")
Table = table(n, I_n, Error)
```

```
Table for Trapezoidal Rule
Table =
 10×3 table
        I_n
               Error
   n
     2
         7437
               7001.1
       2283.2
               1847.3
     8 1179.3 743.45
    16 774.36 338.54
    32 597.82
                 162
    64 515.11 79.291
   128 475.05 39.231
   256 455.33 19.513
   512 445.55 9.7313
   1024 440.68 4.8593
```

2. b. ii) Simpson's 1/3 Rule

```
syms x
% Lower Limit
a = 2;
% Upper Limit
b = 6;
n = [0;0;0;0;0;0;0;0;0;0];
I_n = [0;0;0;0;0;0;0;0;0;0];
Error = [0;0;0;0;0;0;0;0;0;0];
I_exact = 435.81767401;
% Segmentation by for loop
for k = 1 : 10
   m = 2.^k;
   % Declare the function
   f1 = x.^4 * cos(x) - 2;
   % inline creates a function of string containing in f1
   f = inline(f1);
   % h is the segment size
    h = (b - a)/m;
   % X stores the summation of first and last segment
   X = f(a)+f(b);
   % variables Odd and Even to store
   % summation of odd and even
   % terms respectively
   Odd = 0;
    Even = 0;
    for i = 1:2:m-1
```

```
xi=a+(i*h);
        Odd=Odd+f(xi);
    end
    for i = 2:2:m-2
       xi=a+(i*h);
        Even=Even+f(xi);
    end
   \% Formula to calculate numerical integration
   % using Simpsons 1/3 Rule
    I = (h/3)*(X+4*0dd+2*Even);
    I_n(k) = I;
    Error(k) = I - I_exact;
    n(k) = m;
end
disp("Table for Simpson's 1/3 Rule")
Table = table(n, I_n, Error)
```

```
Table =
 10×3 table
   n
        I_n
                  Error
     2
       370.93
                    -64.89
                  -13.333
       422.48
     4
     8
       435.02
                  -0.79773
       435.77
                  -0.049158
    16
       435.81
    32
               -0.0030611
               -0.00019113
       435.82
    64
               -1.1936e-05
   128
       435.82
   256
               -7.3896e-07
       435.82
        435.82 -3.9182e-08
   512
       435.82 4.5527e-09
   1024
```

Table for Simpson's 1/3 Rule

2. c. ii) Simpson's 3/8 Rule

```
syms x
% Lower Limit
a = 2;
% Upper Limit
b = 6;
n = [0;0;0;0;0;0;0;0;0;0];
I_n = [0;0;0;0;0;0;0;0;0];
Error = [0;0;0;0;0;0;0;0;0;0];
I_exact = 435.81767401;
\% Segmentation by for loop
for k = 1 : 10
   m = 2.^k;
   % Declare the function
   f1 = x.^4 * cos(x) - 2;
   % inline creates a function of string containing in f1
    f = inline(f1);
```

```
% h is the segment size
   h = (b - a)/m;
   \% X stores the summation of first and last segment
   X = f(a)+f(b);
   % variables Odd and Even to store
   % summation of odd and even
   % terms respectively
   divisibleby3 = 0;
    nondivisibleby3 = 0;
    for i = 1:m-1
       xi=a+(i*h);
        if i / 3 == 0
           divisibleby3 = divisibleby3 + f(xi);
           nondivisibleby3 = nondivisibleby3 + f(xi);
        end
    end
   % Formula to calculate numerical integration
   % using Simpsons 3/8 Rule
    I = (3*h/8)*(X + 2 * divisible by 3 + 3 * nondivisible by 3);
   I_n(k) = I;
    Error(k) = I - I_exact;
    n(k) = m;
end
disp("Table for Simpson's 3/8 Rule")
Table = table(n, I_n, Error)
```

Table for Simpson's 3/8 Rule

Table =

10×3 table

n	I_n	Error
2	544.29	108.48
4	376.88	-58.934
8	403.44	-32.379
16	439.62	3.8062
32	463.17	27.349
64	476.28	40.466
128	483.18	47.36
256	486.71	50.891
512	488.49	52.677
1024	489.39	53.575