**Introduction to Week Four** 

**Elementary Integration Formulas** 

**Composite Integration Formulas** 

Quadrature in MATLAB

Interpolation

Interpolation in MATLAB

Quiz

Programming Assignment: Bessel Function Zeros

- Video: Bessel Functions and their Zeros | Lecture 47 6 min
- Ungraded External Tool: Bessel Function Zeros (audit)
- Reading: Reference Solution to "Bessel Function Zeros (audit)"

  1 min
- Graded External Tool: Bessel Function Zeros

  1h
- Reading: Reference Solution to "Bessel Function Zeros"

  1 min

## Reference Solution to "Bessel Function Zeros (audit)"

num\_roots=5; num\_functions=6; %initial guess for roots (from Wolfram MathWorld) bzeros\_guess=[2.4,3.8,5.1,6,7.5,8.7;... 5.5,7,8.4,9.7,11,12;... 8.6 10,11.6,13,14,16;... 11.8,13,15,16,18,19;... 15,16.4,18,19.4,21,22]; integrand = @(theta,x,n) cos(x.\*sin(theta)-n\*theta); $J_n = @(x) integral(@(theta)integrand(theta,x,n),0,pi);$ for n=0:num\_functions-1  $J_n = @(x) integral(@(theta)integrand(theta,x,n),0,pi);$ for k=1:num\_roots bzeros(k,n+1)=fzero(J\_n,bzeros\_guess(k,n+1)); end end %print table  $fprintf('k \quad J0(x) \quad J1(x) \quad J2(x) \quad J3(x) \quad J4(x) \quad J5(x)\backslash n')$ for k=1:num\_roots fprintf('%i',k) for n=0:num\_functions-1 fprintf('%10.4f',bzeros(k,n+1)); end fprintf('\n'); end ✓ Completed Go to next item