## AME 538

Homework 32

Due: Wednesday, 5 December 2000, in class

- 1. Solve the Blasius boundary layer problem as set up in the course notes by some means (fortran, matlab, maple, mathematica,...) and plot  $f'(\eta)$ . Give full analysis for reducing the partial differential equations to ordinary differential equations.
- 2. Solve the flat plate thermal boundary layer problem as set up in the course notes and plot  $T(\eta)$ . Only focus on the numerical solution and not equation derivation.
- 3. Solve the same flat plate thermal boundary layer problem with a new boundary condition,  $T(\infty,t)=\frac{1}{2}T(0,t)$ .