Computational Fluid Dynamics (AE/ME 339) MAEEM Dept., UMR, Fall 2001

Home Work Problem 8

This problem involves free convection flow at a heated vertical wall and the numerical solution of the simplified non-dimensionalized equations. Use the explicit method as discussed in class.

Solve for the dependent variables U_bar , V_bar , and θ . Use the initial and boundary conditions are follows:

$$\tau = 0$$
:
 $U_bar = V_bar = 0, \ \theta = 0$.
 $\tau > 0$:
 $\xi = 0$:
 $\eta = 0$:
 $\eta = 0$:
 $U_bar = V_bar = 0, \ \theta = 0$.
 $\eta = 0$:
 $U_bar = V_bar = 0, \ \theta = 1$.
 $U_bar = V_bar = 0, \ \theta = 0$.

Use the following for dimensional calculations: Tw = 50 C, and $T_{infty} = 20 \text{ C}$. Assume that the coefficient of thermal expansion is constant and is given by the following expression.

$$\beta = \frac{1}{\left(\frac{T_w + T_\infty}{2} + 273\right)} \dots (1/K)$$

The time step must satisfy the approximate stability criterion given below.

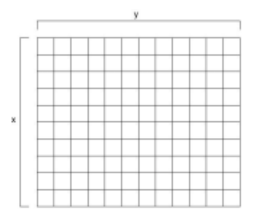
$$\frac{2\Delta\tau}{(\Delta\eta)^2} \le 1$$

For the finite domain for your calculation choose ξ _max = 100, and η -max = 25. Use $\Delta \xi = 10$, $\Delta \eta = 2.5$ and $\Delta \tau = 0.5$.

Calculate the variables at $\tau = 80$. Show the result in tabular form as indicated below. Plot the distributions of the <u>dimensional</u> velocities and temperature along a horizontal line where ($\xi = \xi_{max}/2.0$).

Write a short note describing the procedure, details of the calculations and discussion of the results.

Attach a listing of your computer program.



Make 3 tables for U, V, and theta values for the nodes. Choose print interval such that you show only 10 values in each directions at equally spaced nodes.