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2 Solutions Manual • Fluid Mechanics, Fifth Edition 1.3 For the triangular element in Fig. P1.3, show that a tilted free liquid surface, in contact with an atmosphere at pressure p a, must undergo shear stress and hence begin to flow. Solution: Assume zero shear.

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Solution: For this problem, we include the weight of the ball, for upward motion z: dV å Fz = -maz, or: -CV - mg = m, solve dt = -t g + CV 2 /m 0 æ mg Cg ö m é cos ($\phi - t$ $\sqrt{ (gC/m)}$ ù tan cos ($\phi - t$ $\sqrt{ (gC/m)}$) ù tan cos ($\phi - t$ $\sqrt{ (gC/m)}$) ù tan cos ($\phi - t$ $\sqrt{ (gC/m)}$) include the weight of the ball, for upward motion z: dV å dV = dV and dV = dV and

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