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Solution: List the dimensions: $\{\alpha\} = \{L^2/T\}$, $\{L\} = \{L\}$, $\{\mu\} = \{M/LT\}$, $\{\delta Y\} = \{M/T^2\}$. We divide δY by μ to get rid of mass dimensions, then divide by α to eliminate time: $\{ \frac{\delta Y}{\mu \alpha} \} = \{ \frac{M/T^2}{(M/LT)(L^2/T)} \} = \{ \frac{M/T^2}{M L/T} \} = \{ L/T \}$.
 $\delta Y / (\mu \alpha) = L/T$

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Solution Of Fluid Mechanics By Frank M. White 7th Edition. Complete Solution Of Fluid Dynamics By Frank M. White. University. Indian Institute of Technology Kharagpur. Course. Fluid Mechanics (ME21101) Uploaded by. King KGP. Academic year. 2018/2019

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Fig. P2.64. Solution: Let H ($h = 1$ meter) be the depth down to the level AB. The forces on AB and BC are shown in the freebody at right. The moments of these forces about B are equal when the gate opens: $M_B = 0.5 H^2 b (0.2) H = 0.1 H^3$ or: $H = 0.346$ m, $h = 1.346$ m Ans.

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yield the answer: hA CG CG CG 1.333M 0 9200 (4)
(1248h) 2 , or h 14.08 ft, . h Ans \ufffd \ufffd \ufffd =
= \u2212 + = =\ufffd \ufffd\ufffd \ufffd 16.08 ft 2.57
The tank in Fig. P2.57 ...

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Solution: First convert the data to metric: $D_i = 78.08$ inches = 1.983 m, $D_o = 78.08 + 2(1.93) = 81.94$ inches = 2.081 m, titanium = 4.50 (1000) = 4500 kg/m³, seawater = 1025 kg/m³. (a) Compute ...

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White uses a combination of worded explanations to illustrate the equations that he writes in vector notation (the equivalent scalar notation used by our course tutor could easily be figured out). Concepts such as hydrostatics, control volume analysis and dimensional analysis are well covered, as are differential equations for fluid motion, although those on advanced courses may need a more detailed text.

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Solution manual for fluid mechanics 8th edition frank white 1. Solution 1.C1 (a) The function $Q = fcn(\Delta t, R, A, \Delta T)$ must have units of Btu. The only combination of units which accomplishes this is: 2 (24) (45) (3 5).

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