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An Introduction to Fluid Mechanics School of Civil Engineering, University of Leeds. CIVEI400 FLUID MECHANICS Dr Andrew Sleigh January 2008 Contents of the Course Objectives: The course will introduce fluid mechanics and establish its relevance in civil engineering. Develop the fundamental principles underlying the subject.

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fluid mechanics Definition of Fluid A fluid is a substance that deforms continuously in the face of tangential or shear stress, irrespective of the magnitude of shear stress .This continuous deformation under the application of shear stress constitutes a flow.

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This makes fluid mechanics a lot more complicated (at least to me) than solid mechanics. Hydrostatic pressure. Let's look first at fluid statics, i.e. when $\nabla P = 0$. If a fluid is not moving at all, as in a glass of water, then the fluid is static, that is, zero velocity everywhere, and has only a hydrostatic pressure.

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Fluid mechanics - Wikipedia
Dalam hal ini, fluida bisa dibedakan menjadi viscous fluid dan inviscid fluid (kadang kala disebut juga nonviscous fluid atau frictionless fluid). Sebetulnya, semua fluida pasti memiliki viskositas betapapun kecilnya. Namun ketika viskositasnya sangat kecil dan bisa diabaikan, maka biasanya diasumsikan sebagai inviscid fluid.

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