## **Student Practice Area**

Taking a practice assignment is like taking a homework assignment, except the scores aren't recorded. From the main *Class Management* page select *Student Practice Area* from the drop-down under *Class Menu*. This will take you to a practice window as seen in Figure 2.

## Figure 1: Student Practice Area

## Class Management | Help

Classes							Class Menu				
PHY	PHYS 112							Please Select			
		Please Select View/Manage Class Grades Student Practice Area									
	Assignment	Weight	Start	Due		Ena	MIN	I empiate	Status		
	Learning Expert TA	0	Aug 21, 2016 12:00 AM	Aug 29, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Instructor Default	Complete		
•	Homework 1	5	Aug 24, 2016 12:00 AM	Aug 31, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Homework	Complete		
V	Homework 2	5	Aug 29, 2016 12:00 AM	Sep 05, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Homework	Partial		
V	Homework 3	5	Sep 05, 2016 12:00 AM	Sep 12, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Homework	No Work		
V	Homework 4	5	Sep 07, 2016 12:00 AM	Sep 14, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Homework	No Work		
V	Homework 5	5	Sep 12, 2016 12:00 AM	Sep 19, 2016 12:00 AM	Dec 05,	2016 12:00 AM		Homework	No Work		
	Test 1	100	Sep 19, 2016 12:00 AM	Sep 20, 2016 12:00 AM	Dec 05.	2016 12:00 AM	60	Test	No Work		

## Figure 2: Practice Window

<b>Problen</b> Prob. Na	ns Prob. 1 me 1.2.1 x					Take Tutorial Assignment	
	Books Filter by Problem Difficulty and Type						
Expert <sup>-</sup> 1. Units	TA: Introduction to Physics Chapters and Physical Quantities	<ul> <li>All Problems</li> <li>2 Medium-Easy</li> <li>4 Medium-Hard</li> </ul>	<ul> <li>1 Easy</li> <li>3 Medium</li> <li>5 Hard</li> </ul>	All Problems	Algebra		
Expar	nd All Sections	1					
mea to b dian a. V the vari	<b>1.2.1, Alg, 1</b> You asure the mass of a ball be $M = 5.25$ kg and its neter to be $d = 0.58$ Write an equation for density, $\rho_{sr}$ using the ables provided.	d					

Here you can click on the questions that have been designated as tutorial (which may be different from what you see in the figure above) and then click on the *Take Tutorial Assignment* button to learn how to answer questions or practice concepts without your grades being affected.