

Problem



How Big?

ANTH 2 - INTRO CULT ANTHRO					
EnrlCd	Day(s)	Time(s)	Instructor(s)	Location(s)	Units:4.0 G Max Space
00018	M W F	11:00 AM-11:50 AM	FIGUEROA T	CAMPBHALL	860 Closed

— 860

PSY 1 - INTRO TO PSYCH					
EnrlCd	Day(s)	Time(s)	Instructor(s)	Location(s)	Units:4.0 G Max Space
40808	T R	12:30 PM-1:45 PM	FRIDLUND A J	CAMPBHALL	840 13

— 840

ECON 1 - PRINCIPL ECON MICRO					
EnrlCd	Day(s)	Time(s)	Instructor(s)	Location(s)	Units:4.0 G Max Space
12781	M W F	10:00 AM-10:50 AM	SONSTELIE J	CAMPBHALL	726 Closed

— 726

ANTH 5 - INTRO BIO ANTH					
EnrlCd	Day(s)	Time(s)	Instructor(s)	Location(s)	Units:4.0 G Max Space
00331	T R	11:00 AM-12:15 PM	GAULIN S J	CAMPBHALL	717 91

— 717

SOC 1 - INTRO TO SOCIOLOGY					
EnrlCd	Day(s)	Time(s)	Instructor(s)	Location(s)	Units:4.0 G Max Space
43133	T R	11:00 AM-12:15 PM	GORDON A F	IV THEA1	524 Closed

— 524

Allow Your Students to Follow Along

$$p = 2\mathcal{V}_0 + (1/2)[\text{sg } A_1 - \text{sg } (A_{n-1}A_n)]$$

$$G(u) = \prod_{k=1}^{\mu} (u +$$



$$+ (1/2)[\text{sg } A_1 - \text{sg } (A_{n-1}A_n)]$$

$$\rho(x) = -G(-x^2)/[x]$$

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Your presentations

11/3/12 - SWSB demo[Start presentation »](#)**10/20/12 - FollowAlong pitch**[Start presentation »](#)**5/14/12 - Introduction to Statistics and Probability**[Start presentation »](#)

Recent questions

How can I set up FollowAlong at my institution?

On: SWSB demo

[Respond](#)**Can you explain the theorem you used in problem 3?**

On: Intro to Calculus

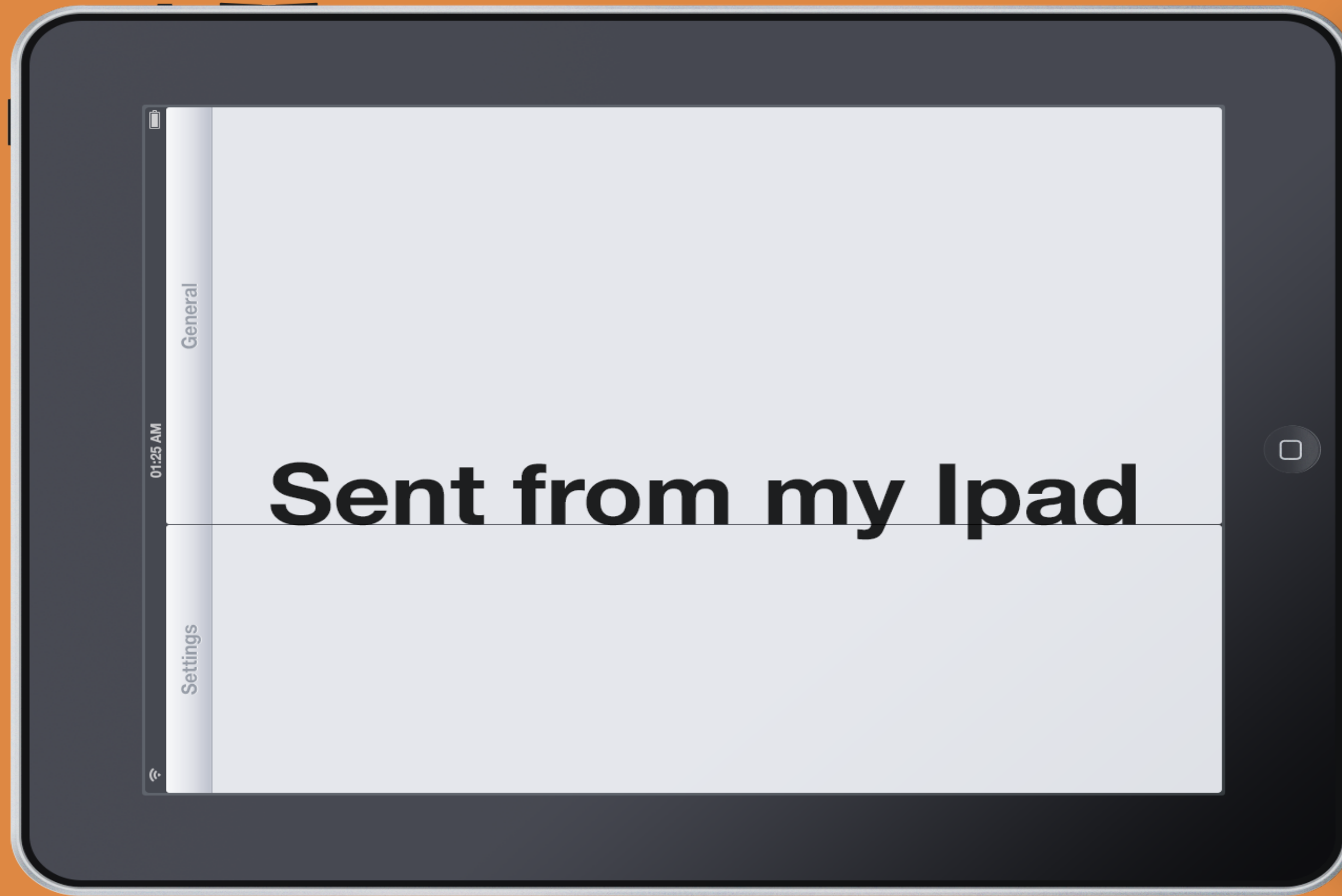
[Respond](#)**I don't understand what the author was trying to convey in the first scene of Chapter 6.**

On: English 101

[Respond](#)**Can I be a part of your team?**

On: FollowAlong pitch

[Respond](#)



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