Answer these questions. You are welcome to guess or to use any available resource to get your answers.

Project Information Literacy has surveyed over 13,000 students from over 60 community colleges and public and private colleges and universities in the U.S. and found the following:

- 1. \_\_\_\_ of 10 students use Wikipedia for college assignments.
- 2. Students then use the following as sources. (Sort them in order from most to least used):

Librarians

Instructors

Databases

Search engines

Course readings

- 3. What is most difficult about research (for an undergraduate)?
- 4. What is 1 adjective students used to describe how the feel about research assignments?
- 5. What do students use the library for during crunch time? (Sort them in order from most to least used):

Study and review

Check messages

Prepare assignments

More icebreakers at:

http://blogs.uoregon.edu/annie/2014/09/23/icebreakers/

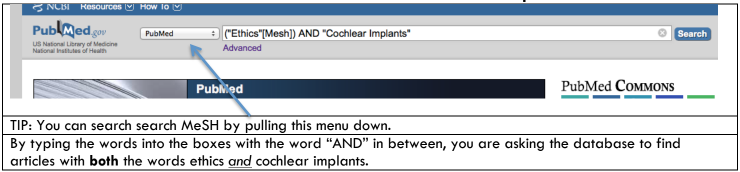
Ted	am members (name):
Le	g 1 of 3: Website/Basics
ln t	this leg of the race, explore the UO Libraries' website (library.uoregon.edu) to answers these questions!
1.	What's the phone number to <b>text</b> a librarian for help (hint: ask a librarian)?
[HI	How long can most graduate students & faculty <b>borrow</b> UO library books?
პ.	To book a <b>room or study space</b> in a library you'll need to use what system?
4.	Librarians create research guides to help students get started with research. If you're in the Undergraduates tab> Research guides> Human Physiology guide what is the name of the first suggested database for finding articles? (hint: this database covers articles in biomedical topics from the National Library of Medicine):
5.	Some faculty members put readings for their classes on Course Reserves so that everyone can use the material. For the <b>HPHY 321: Human Anatomy &amp; Physiology</b> course, what is ONE book on reserve for the course? Fill out this info:
	Book title:
	Call number (letters & numbers in parentheses [( )]):
	Policy or Loan period:

Team members:
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## Leg 2 of 3: Finding an article

In this leg, go to the **Human Physiology research guide**, under **Finding Articles**, use the **PubMed** database. You are asked to find a *scholarly* (peer-reviewed/academic) article on:

Some of the ethical debates about cochlear implants.



1. If you use the link from the UO Libraries the URL should look like the following (please fill out the last part):

http://www.ncbi.nlm.nih.gov/pubmed?otool=\_\_\_\_\_

2. Find the article: Hladek, G. A. (2002). Cochlear implants, the deaf culture, and ethics. Monash bioethics review, 21(1), 29-44.

<u>Display Settings:</u> ✓ Abstract				
	Full text links			
Monash Bioeth Rev. 2002 Jan;21(1):29-44.	C = -			
Cochlear implants, the deaf culture, and ethics: a study of disability, informed surrogate consent, and ethnocide.	<b>S</b> FINDTEXT			
Hladek GA.				
Author information	Save items			
Abstract	Add to Favorit			
The use of cochlear implants in born-deaf infants addresses the issues of disability, proxy consent, and potential ethnocide of the Deaf culture. The				
Use the RESULTS screen				
(or the 2 <sup>nd</sup> screen after you click on the blue Search button) to answer the following				

## Remember:



If it is not available in full-text in this database. Click on the "FindText" link to see if it is available from another database.

- 3. Is it available electronically (remember to check FindText to be sure)? \_\_\_\_\_
- 4. If it isn't available, fill out the **View it > Interlibrary loan/Document Delivery > Article Request** form. You'll log in and fill out a form, raise your hand when you get to the request or bring your laptop up to the front for me to see.

Team members:			
Leg 3 of 3: Getting a book from Summit			
In this leg, you are asked to use <b>Summit</b> to get a book for your research. Find the following book in our New Catalog:			
Steinbock, B. (2007). The Oxford handbook of bioethics. Oxford: Oxford University Press.			
<ol> <li>Does the UO own α copy? yes/no?</li> </ol>			
2. What is the fastest way to get a paper copy?			
3. What is the <b>call number</b> if you wanted to get it from us?			
4. What UO Library is it in?			

## **Bonus round:**

## Finding the impact of an article and getting a journal

In this leg, you are asked to use **Web of Science** and **Google Scholar** to assess the impact an article made. We will review your answers next week in discussion. [remember the list of databases on the HPHY Research Guide]: Bleakley, C., McDonough, S., & MacAuley, D. (2004). The use of ice in the treatment of acute soft-tissue injury a systematic review of randomized controlled trials. *The American Journal of Sports Medicine*, 32(1), 251-261.

1.	=	ete the following from <b>Web of Science</b> (for the same article):	
		Times cited:	
	В.	Number of items in the bibliography (cited references):	
	C.	How many times has the most cited reference in the bibliography been cited?	
	D.	Use FindText (in the blue Full Text Options menu).	
		Which tab tells you where you can find the <b>print</b> copy?	
		a. view it b. details c. similar articles d. get it	
		What UO Library has the print?	
		What is the call number? (hint: it's a location, not letters and numbers)	
2.	[Can you find the Google Scholar link from WoS?] Complete the following from <b>Google scholar</b> :		
	Α.	Cited by:	
	В.	Can you see the bibliography here (yes/no)?	
	C.	To see UO holdings using FindText, what does it look like?	
		a. UO FindText	
		[Use Settings > Library Links > University of Oregon to see FindText (if you don't already)].	
3.	Why is	s the citation count different between Web of Science & Google Scholar?	

If you need **help** with any of the Mendeley related tasks, please read or watch the information here: http://resources.mendeley.com