CS139 – Algorithm Development.	Starting Out with Java text
Textbook Scaveng	er Hunt
Use your Starting Out with Java text to find as many The winner is the team that correctly finds the most is for different versions of the book.	
Who is the author of your textbook?	
2. Where does he/she teach?	
3. Where do you find the Java Quick Reference?	
4. **What is the copyright date of this textbook?	
5. **Name one item found on the CD that comes wi	th the book.
6. **On what page will you find review questions for	or Chapter 3?
7. In addition to review questions, what are found at	the end of each chapter?
3. **On what page do you find the Common Errors	to Avoid section for Chapter 2?
P. What is one of those errors (refer to question 8)?	
10. **On what page will you find the first Programm	ning Challenge in this text?
11. ** Where will you find a tutorial about Alice?	
12. **Where will you find the appendices?	
13. Which Appendix tells you about installing Java ((the JDK)?
14. **Which Appendix contains answers for the "Cl	neckpoint" questions in your book? _
15. **Find one Checkpoint. In which chapter and or	n which page did you find it?
16. **On what page will you find information about	the Scanner class?
17. **On what page(s) will you find what the \n sys	mbol means?

Name:	

CS139 – Algorithm Development.

Starting Out with Java text

Textbook Scavenger Hunt

Use your Starting Out with Java text to find as many of the following items as you can. The winner is the team that correctly finds the most items. Starred(**) items are different for different versions of the book.

1. Who is the author of your textbook?	
2. Where does he/she teach?	
3. Where do you find the Java Quick Reference?	
4. **What is the copyright date of this textbook?	_
5. **Name one item found on the CD that comes with the book.	_
6. **On what page will you find review questions for Chapter 3?	
7. In addition to review questions, what are found at the end of each chapter?	
8. **On what page do you find the Common Errors to Avoid section for Chapter 2?	
9. What is one of those errors (refer to question 8)?	
10. **On what page will you find the first Programming Challenge in this text?	
11. ** Where will you find a tutorial about Alice?	_
12. **Where will you find the appendices?	
13. Which Appendix tells you about installing Java (the JDK)?	-
14. **Which Appendix contains answers for the "Checkpoint" questions in your book?	_
15. **Find one Checkpoint. In which chapter and on which page did you find it?	_
16. **On what page will you find information about the Scanner class?	
17. **On what page(s) will you find what the \n symbol means?	_