

Report:	r01
Assignment	<p>Send a note to me, trturner@uco.edu, having three attachments.</p> <ol style="list-style-type: none"> 1. Attach a written summary of two (2) papers you found in the Computing Science digital libraries. One of the papers must be found in the ACM (Association for Computing Machinery) electronic database and the other paper must be found in the IEEE (Institute of Electrical and Electronics Engineers) Computer Society electronic database. 2. Attach a copy of the paper from the ACM electronic database. 3. Attach a copy of the paper from the IEEE electronic database.
Summary Specifications	<p>The summary must be organized exactly as given in the r01 Report Template http://cs2.uco.edu/~trt/cs2613/r01ReportTemplate.pdf.</p>
Cover Page Instructions	<p>Change all text that is colored red in the Report Template (http://cs2.uco.edu/~trt/cs2613/r01ReportTemplate.pdf).</p> <ol style="list-style-type: none"> 1. Header: Change the name in the given in the header from Ms. Petunia Perfect to your name. 2. Author Identification Block: Complete the Author Identification Block as given in the Report Template. 3. Scoring Block: Make no changes to the Scoring Block.
Naming Specifications	<ol style="list-style-type: none"> 1. The subject of the note should be your CRN, last-name, first-name, r01. For example if your name is Alan Turing and you are enrolled in CRN 00000, the subject line should be 00000-Turing-Alan-r01. 2. The name of your summary should be should be your CRN, last-name, first-name, r01.docx. For example if your name is Alan Turing and you are enrolled in CRN 00000, the name of your summary should be 00000-Turing-Alan-r01.docx. 3. You must select an ACM paper that is compatible with Adobe Acrobat Reader © and has a file suffix .pdf. Rename the file to 00000-Turing-Alan-ACM.pdf. 4. You must select an IEEE paper that is compatible with Adobe Acrobat Reader © and has a file suffix .pdf. Rename the file to 00000-Turing-Alan-IEEE.pdf.
Library Instructions:	<ol style="list-style-type: none"> 1. Go to http://library.uco.edu/ 2. Click "Search Databases" 3. Click "ACM – Assoc. for Computing Machinery" or Click "IEEE Computer Society" 4. Enter a search topic. The topic can be any subject related to computing. You must enter two (2) topics. Enter one topic for the ACM database and another topic for the IEEE Computer Society database.

Scoring Block			
Component	Available	Earned	Explanation
Cover page	3	3	
ACM Summary Spelling and Grammar	4	4	
ACM Summary Essay Organization	4	4	
ACM Bibliographic Reference	1	1	
ACM Paper	2	2	
IEEE Summary Spelling and Grammar	4	4	
IEEE Summary Essay Organization	4	4	
IEEE Bibliographic Reference	1	1	
IEEE Paper	2	2	
Total	25	25	

Scoring Block Rubrics	1. Cover page: Three (3) points will be deducted if the cover page is absent. Two (2) points will be deducted if the cover page has not been completed according to the Cover Page Instructions .
	2. Summary Spelling and Grammar: Two (2) points will be deducted for every spelling or grammar error. No more than four (4) points will be deducted per summary.
	3. Summary Essay Organization:
	3.1. Title (1 point): The title of your summary is the title of the article that you summarize.
	3.2. Thesis paragraph (1 point): The first or thesis paragraph has two integrated parts. The first part is the principal point of the article. The second is a sequence of statements that support the thesis and are the topics for subsequent paragraphs that make up the body of the essay.
	3.3. Body and transition paragraphs (1 point): Each paragraph in the body of the essay addresses a single statement given in the thesis paragraph. If you find two or more paragraphs in sequence that for which the interconnecting logic is not apparent, you need to write a transition paragraph that makes the logical connection clear.
	3.4. Concluding paragraph (1 point): The final paragraph repeats the thesis emphasizing those points that most strongly support the principal point of the article.
	4. Bibliographic Reference: One (1) point will be deducted if the reference is absent or improperly formed.