

Author: Mr. Alan Turing  
Student ID: \*00000000  
E-Mail: [aturing@uco.edu](mailto:aturing@uco.edu)  
Course CMSC 4023, Programming Languages  
CRN: CRN 14354, Spring 2010  
Report: r01, Programming Language Analysis  
Due: November 25, 2013  
Account

Scoring Block			
Task	Maximum	Earned	Comments
Submission Instruction	5	5	
Author Identification	1	1	
Scoring Block	1	1	
Authors	2	2	
Creation Date	2	2	
Features	2	2	
Design Goals	2	2	
Applications	2	2	
Example Programs	15	15	
Assets	7	7	
Liabilities	7	7	
Conclusion	2	2	
References	2	2	
Total	50	50	

## &lt;Programming Language Name&gt; Programming Language Analysis

1. Authors
2. Creation Date
3. Features
4. Design Goals
5. Applications
6. Example Programs
  - 6.1. Title for Example Program 1
    - 6.1.1. Programming language feature illustrated
    - 6.1.2. Compare and contrast to similar features in other languages

Figure 6.1 Example Program 1
  - 6.2. Title for Example Program 2
    - 6.2.1. Programming language feature illustrated
    - 6.2.2. Compare and contrast to similar features in other languages

Figure 6.2 Example Program 2
  - ...
  - 6.3. Title for Example Program  $n$ 
    - 6.3.1. Programming language feature illustrated
    - 6.3.2. Compare and contrast to similar features in other languages

Figure 6.n Example Program  $n$
7. Assets
8. Liabilities
9. Conclusion
10. References

John B Author, "Title of Article" Title of Periodical Volume or Issue Number (or both) (publication date): page numbers (Must be from the ACM Digital Library)

Juan E Escritor, "Title of Article" Title of Periodical Volume or Issue Number (or both) (publication date): page numbers (Must be from the IEEE Digital Library)

Other references