Specification of the Paper

The last part of your project is a short paper. This class cannot cover everything. The topics below are something a possible employer might ask about. Use this minor and small portion as a way of being informed and ready to answer that possible interview question.

1. **Pick one topic below:**

Compiled vs Interpreted

Static and Dynamic Binding (Static and Dynamic typed Languages)

\* needs to have Binding and Binding Time

Eager vs. Lazy Evaluation

Java Concurrency

Java Reflection

1. **answer the questions**
   1. what (what is the topic and details)
   2. why (why is it used in programming)
   3. why care
2. **paper structure**
   1. title page, shown below.
   2. 4 full pages that can contain up to 50% of
      1. examples
      2. code
      3. pics of the topic
   3. source page
   4. margins 1 inch all around
   5. font 12, 1.5 spaced
   6. 6 pages minimum
3. **submit via Blackboard, PDF, named** *your* **lasyname\_first.pdf**

**Topic Name Here**

Your Name Here

Department of Computer Science - Texas A&M

**created fo**

CSCE 314: Programming Languages

Prof. Lopoli

XX/XX/202X