**Criteria for Forum Discussion Report**

1. A one paragraph summary of the chapter that is in your own words. (5 pts.)

* Lists major events and connections to character/plot development

2. A one paragraph discussion of your initial questions and justification for asking your questions based upon an attempt to apply the taxonomy introduced (or other theoretical resources used to evaluate questions). (10 pts.)

3. The final paragraph must include an analysis of the actual discussion that took place and contain:

* + at least two quotes from your peers that show the progression of the discussion and the response to the thoughts you elicited from your questions.
  + at least two examples of you prompting or facilitating further discussion or reflection by either asking follow-up questions or by arguing against/for specific points.
  + an overall reflection of how the discussion of your question progressed based upon the questions you chose to ask and the prompting of classmates

(15 pts—5 pts. per criteria.)

(30 points total)

/ 30 pts.

**Timeline of Gatsby Forum Discussion Project**

2/11: Chapter One, model forum posts discussion

2/18: Chapter 2 Team Forum Questions Due; Chapter 2 Reading Due from All

2/22: Chapter 2 Team Forum Report Due

2/26: Chapter 3 Team Forum Report Questions Due; Chapter 3 Reading Due from All

3/4: Chapter 3 Team Forum Report Due

3/8: Chapter 4 Team Forum Questions Due; Chapter 4 Reading Due from All

3/14: Chapter 4 Team Forum Report Due

3/18: Chapter 5 Team Forum Questions Due; Chapter 5 Reading Due from All

3/22: Chapter 5 Team Forum Report Due

3/27: Chapter 6 Team Forum Questions Due; Chapter 6 Reading Due from All

4/3: Chapter 6 Team Forum Report Due

4/8: Chapter 7 Team Forum Questions Due; Chapter 7 Reading Due from All

4/15: Chapter 7 Team Forum Report Due

4/19: Chapter 8 Team Forum Questions Due; Chapter 8 Reading Due from All

4/25: Chapter 8 Team Forum Report Due

4/29Chapter 9 Team Forum Questions Due; Chapter 9 Reading Due from All

5/6: Chapter 9 Team Forum Report Due