In a replication reverse outline you are asked to do the following:

- Take an existing study (pay attention to your professor to know what study to use) and fill in an outline for a proposal to do a replication of the study.
- Fill in the information with as much detail as you can based on the reading (the level of detail in the reading may vary, but look hard for the information).
- This can be in the form of lists since the assignment is to do an outline.
- These can include your opinions in that you can improve on aspects of the previous study or you can have a different responses to the literature cited.

**Title**

I. Introduction

[This is the first 1-2 paragraphs and should establish why the topic is interesting and important. Define key terms.]

What method (such as survey, content analysis, qualitative interviewing) will be used]

II. Literature Review

[What are the most important sources on this topic? Of course this will include the study you are replicating but what are the sources it cites?]

What are the main past findings, debates or theories on this topic and how do they relate to the research being proposed?

Purpose of the proposed study.]

III. Method

A. Participants

[Who or what (such as in content analysis) is going to be studied? How are they going to be selected? How many?]  

B. Instrumentation

[How will the variables be measured?]  

C. Procedures

[How will the data collection be carried out? Are there any ethical issues, and if so how are the to be addressed?]  

IV. Analysis

[What kind of data analysis will be done? For example will there be tables and graphs? Will it be a qualitative analysis looking for patterns and themes?]
V. Discussion

[Limitations of this proposed research
Implications of the potential results]

Citation: This outline is based on that found in:

We are using the separate introduction model.