1. Presented the project in a top-down manner. Clearly stated the motivation for
the project and the goal/hypothesis for the research.

2. Described the experimental procedure in detail. Explained the machine learning
   techniques used and provided examples of the data.

3. Analyzed the results both quantitatively and qualitatively. Highlighted whether
   the results supported the overall project goal/hypothesis.

4. Slides used text sparingly, and focused on images, graphs, and figures to illustrate
   the key points.

5. The presentation had a well practiced narrative flow with smooth transitions be-
   tween sections. The speaker stood calmly, looked at the audience, and spoke
   slowly and clearly.