My project question was which of the five most famous golf balls will travel the furthest? And, which of the two golf clubs works the best? My hypothesis was I think that the Pinacle golf ball will do the best, and the metal club will work the best. I made my hypothesis based on the fact that the Pinacle sales are down so why not see if it is really the worst ball. And metal clubs are the better known clubs.

My Procedure was to 1st Build the golf ball striking mechanism to ensure accuracy every hit. 2nd I researched the five most famous golf balls and prepared them for testing. Then I tested the five balls with the metal club. Next i tested the five balls with the wood club.

My results showed that my hypothesis was right. The Pinacle ball turned out to be the best, and the metal club worked better. The Pinacle golf ball won an overall of 51.16%. The reason the pinacle ball did the best was because of the new produced titanium in the core. Versus just a polybutadiene core.

My hypothesis was I think that the Pinacle ball will do the best and the metal club will work the best. I was correct. The Pinacle won because of the new produced titanium core. This project could help golfers by them being able to use a more accurate ball, and golf club. If I was to test again I would test the difference in more golf balls.