**Aviation Invention**

**Student`s name**

**University**

**Course**

**Professor**

**Date**

**Aviation Invention**

Humanity has advanced in creativity, touching the ends of the world. Huge minds are using their wit to bring significant change to the world. Aviation refers to the ability to defy gravity and propel a vessel through the air, transporting cargo or people from one destination to another. This essay investigates how the whole process around aviation works, having three major parts to expound on: the invention process, space flight, critical thinking, and lunar landings.

**Invention Process**

The trial and error of something unique yielded fruit and gave birth to what we enjoy today, and are proud to have, it has eased transport as one can move over long distances in a short time. According to research, the first artificial device to fly, which is propelled by a steam boost to fly to about 200 m altitude, and is shaped like a bird, was a kind of transport system invented. (Petrescu et al.,2017). Through this genius thinking, today we enjoy a world-class transport system that enables us to move at a fast speed. This is the work of wonderful minds with go aim for the world.

**Space Flight**

Out of the great efforts employed by our scientists, they have made it easier for the exploration of space and its endeavors. The great work as enabled build equipment that are able to withstand the conditions outside the earth to be build . According to research, only about 350 people have flown outside of Earth in the last 4 decades. In addition, this makes it easier to assess the efficiency of invention in space medicine. (Thirsk et al., 2019). More space pieces of equipment should be developed, and astronauts trained for research to be conducted that yields results and stretch our research in space.

**Critical Thinking and Lunar Landing**

NASA's key aim has been a lunar landing, and it is brainstorming ways to explore space using modern equipment and facilities. Recent research states that public and private engagements are underway to develop and demonstrate the ability to meet the agency`s human space exploration objectives as they stimulate the commercial space industry since the last time they sent their explorer was in 1972 (Chavers et al., 2019). The coordination between the private and public sectors to explore the space will soon bear fruit as modern technologies are being born out of critical thinking and cooperation. In addition, more austronuts should be trained in ways to cope with the climate and conditions ouside the earth in order for more research to be conducted to improve our knowledge.

**Conclusion**

The effort of aviation invention, space flight and critical thinking and lunar landings are the primary key areas towards more invention that have contribute to the recent research done. More resource should be diverted for aviaton invention to develop more sophisticated equipments to continue the expolartion outside the earth and inside. With time humans will conquer other plants and subdue them and reduce the overpopulation on earth.