**Introduction**

Aerospace is a term used to collectively refer to the atmosphere and outer space. Aerospace activity is very diverse, with a multitude of commercial, industrial and military applications. Aerospace engineering consists of aeronautics and astronautics. Aerospace organizations research, design, manufacture, operate, or maintain aircraft and spacecraft. The beginning of space and the ending of the air is considered as 100 km (62 mi) above the ground according to the physical explanation that the air pressure is too low for a lifting body to generate meaningful lift force without exceeding orbital velocity.

**Types of Aircraft**

* Commercial
  + Passenger Aircraft
  + Corporate Jets
  + Freighter Aircraft
* Helicopter
  + Civil
  + Military
  + Corporate
  + Health Care
  + Unmanned Aerial System
* Space
  + Earth Observation
  + Telecommunications
  + Space Infrastructures
  + Launchers
  + Satellite Navigation
  + Space Exploration

**Departments (sub units)**

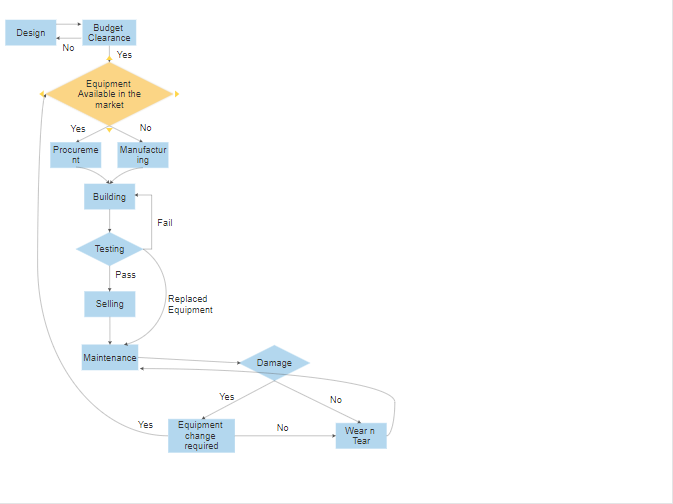
* Design
* Equipment Procurement / Manufacturing
* Building
* Testing
* Selling
* Maintenance
* After Sale Equipment
* Financial

**Roles**

* CEO
* Heads
* Employees

**Policies**

* Only the heads of different departments should be able to communicate with each other and also with the CEO.
* CEO can access any department information.
* Employees cannot communicate within departments.

****