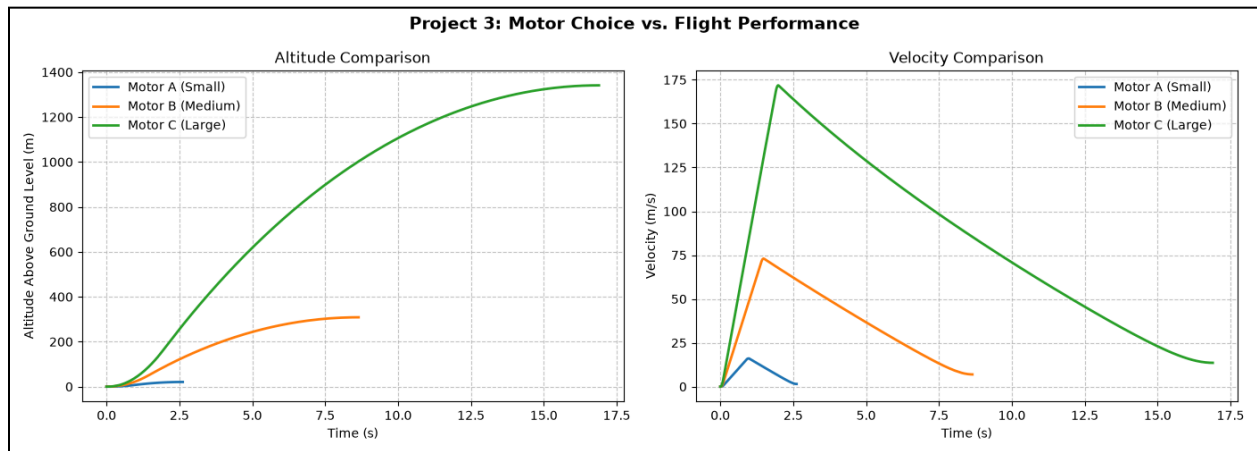


figure 1a



- the left graph visually highlights how much of a difference the motor size makes; the large Motor C (green line) launches the rocket vastly higher than the small Motor A (blue line), which barely gets off the ground
- the right graph shows that bigger motors not only push the rocket to higher top speeds (the sharp peaks), but their longer burn times mean the rocket accelerates for a longer period before coasting

output

Motor	Max Altitude (m)	Max Velocity (m/s)
Motor A (Small)	1420.76	16.07
Motor B (Medium)	1708.63	73.01
Motor C (Large)	2741.01	171.82

- the table provides the exact maximum altitudes above sea level
 - since the launch pad is already at 1,400 meters, this shows Motor A only climbed about 20 meters (reaching 1420.76 m), while Motor C soared well over a kilometer into the sky (reaching 2741.01 m)
- reveals that upgrading to Motor C (171.82 m/s) makes the rocket over 10 times faster than it is with Motor A (16.07 m/s)