Refer to Fortescue text, and to Walter Chap 8 (on SmartSite Resources/Texts)

- 1) Orbital Transfer Review: remind yourself: (discuss/justify decisions)
 - a. Determine the ΔV required to move from a 200km coplanar parking orbit to the HST orbit
 - b. Determine the ΔV required to move from the ISS orbit to the HST orbit
 - c. Determine the ΔV required to deorbit from the HST orbit (must choose your de-orbit orbital params)
- 2) Eclipse durations (text 5.3.2): an important design aspect of your solar array system is the relative durations of eclipse and insolation. Using the algorithm given in section 5.3.2,
 - a. Compute the eclipse period for ISS, for HST, and for a typical GPS satellite (choose one)
- 3) Let's say we lose control of your spacecraft after it has undocked from HST, but before it has de-orbited.
 - a. Estimate the orbital lifetime of your spacecraft (text 5.3.4) following loss of communications: assume HST circular orbit, average solar activity.
 - b. Would it make any difference to the decay timescale whether your spacecraft was tumbling or not?
- 4) Geostationary orbits (text 5.6):
 - a. Using the linearized solution to Kepler's equation given in eqns 5.27-5.29, plot ground-track fluctuations as longitude vs latitude. Describe the results.
 - b. Define deadband and control limit-cycle in the context of GEO station keeping.
 - c. Consider a GEO satellite with nominal longitude of -100deg, and an onboard propellant system capable of providing a total ΔV of 200m/s. For a maximum longitudinal error magnitude of 0.22deg, for how long can the satellite station-keep?
- 5) Two spacecraft in elliptical Earth orbit with the orbital parameters as follows. Compute the relative position and velocity vectors.
 - a. h= 52,059 km²/s, e=0.0257240, i=60deg, Ω =40deg, ω =30deg, θ =40deg
 - b. h= 52,362 km²/s, e=0.0072696, i=50deg, Ω =40deg, ω =120deg, θ =40deg
- 6) Fly-around relative trajectories: for the lost EVA toolbox example considered in lecture, generate the relative motion plot for 1 orbital period, given initial conditions of:
 - a. Release relative velocity = (-0.1, 0, 0) m/s (prolate cycloid)
 - b. Release relative velocity = (0, 0, 0.1) m/s (ellipse)
 - c. Release relative velocity = (-0.1, 0, 0.1) m/s (initially 45deg backwards and up; describe subsequent motion)
 - d. For a and b, plot the trajectory with and without the nt<<1 assumption. Discuss.
 - e. How about a release relative velocity = (0, 0.1, 0) m/s? Would you see the toolbox again or not?
- 7) For your HST re-boost spacecraft, assume:
 - Launch: drop-off circular orbit at 200km, in-plane with HST, 65deg phase angle behind HST
 - Phasing: 4-orbit phasing to point S1, 30km behind and 10km below HST
 - Homing: Hohmann S1 to co-orbit waiting point S2, 1km behind HST
 - Closing: Cycloid close waiting point S3, 200m behind HST
 - a. compute the required ΔV and elapsed time for each phase, and for the total rendezvous to S3
 - b. compute the view-angle to HST, measured from the orbit-tangent (for sensor acquisition)
 - c. plot the total quantitative relative motion (like Walter Fig. 8.26)