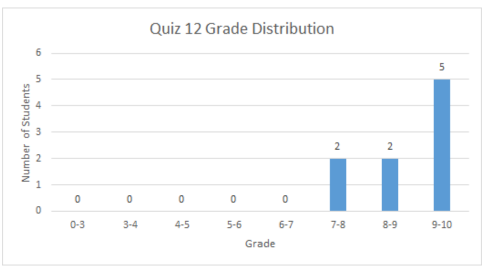
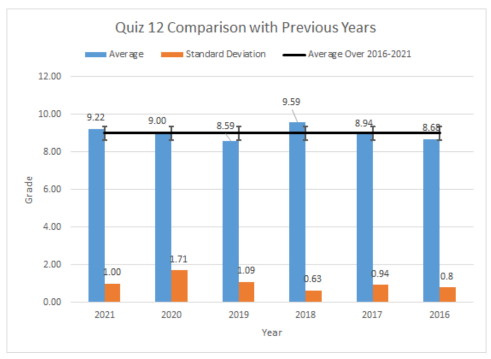
Quiz 12 Report 12/1/2021

1. Summary

Total number of students	9
Attended	9
Missed	0
Average grade	9.22
Standard deviation of grades	1.00





2. Comments

- Two students used wrong flow direction, and calculated incorrect Reynolds number
- One student doubled the shear stress τ_w to consider both side of plates. But, that is wrong because τ_w is already divided by surface area
- One student could not consider both side of plate, and only used single side of plate to calculate the drag force
- Although made a correct equation, one student made a calculation mistake when he calculate \mathcal{C}_f