Students will be evaluated for their ability to perform the steps required to raise and lower a vehicle correctly and safely in a given amount of time.

### RAISE THE CAR
1. **Yes**  **No**  looked up lifting points on ALLDATA
2. **Yes**  **No**  maneuver car to position rear wheel
3. **Yes**  **No**  car centered between up-rights
4. **Yes**  **No**  car stopped so left front tire is positioned for size
5. **Yes**  **No**  set arms according to lifting points
6. **Yes**  **No**  raise car 6 inches
7. **Yes**  **No**  push on bumper to check center of gravity
8. **Yes**  **No**  raise to full height as student watches from front to back
9. **Yes**  **No**  pads in full contact with lifting point
10. **Yes**  **No**  lowered car to put it on the locks

### LOWER THE CAR
11. **Yes**  **No**  raise car off the locks  
    (Minimum amount of time with full pressure on hoses)
12. **Yes**  **No**  release locks, lowers car as students watches from front to back
13. **Yes**  **No**  kick the pads
14. **Yes**  **No**  drives car off the hoist

_________________________  Time (10 minute limit)

Points _______  

**Instructor** ________________

100 points required to pass