

**CE 325 Spring 2026 HW#0**  
 Due Friday, January 16 by 5pm EST

1. (5 pts) Download a document scanning program/application (e.g., [CAM SCANNER](#)).

2. (5 pts) Based on the shear force and bending moment diagrams provided for the example problem below (left), determine the shear and moment diagrams when the support and concentrated force locations are reversed (right).

Upload your **individual** solutions to the Moodle submission site. *Note: this will not be graded for accuracy but rather completion.*

3. (5 pts) Organize a HW team of 4 people and have one person email the names/emails of all teammates to the TA - Zach Phillips ([zphilli@ncsu.edu](mailto:zphilli@ncsu.edu)).

