| Criteria | **Self Score** | | |
| --- | --- | --- | --- |
| Get the desk length and width |  | 2 | Score of Get the desk length and width,  / 2 | |
| Get the board length and width and calculate # of boards required |  | 2 | Score of Get the board length and width and calculate # of boards required,  / 2 | |
| get cost per board and apply discount |  | 2 | Score of get cost per board and apply discount,  / 2 | |
| ask for customer labor discount and apply |  | 2 | Score of ask for customer labor discount and apply,  / 2 | |
| output total cost at the end |  | 2 | Score of output total cost at the end,  / 2 | |

This is minnie’s self assessment. I found the math to be tricky because I hate it but I wrote it out about five times and talked to myself like a mad scientist and it sems correct to me.

<https://github.com/Oakland-Community-College/cis1500-winter2023-project0-miniece/blob/main/project0/src/Main.java>