

b) i) "Write enter width + read lh"
it can't work if a width isn't entered, to rectify this, a width should be entered in the system, but not as a variable

ii) $\frac{1}{2} \times b \times h$, needs to be total that the bottom length needs to be $\frac{1}{2} d$ in order for a reading to be gathered, well a correct one anyway. if it's a side, it won't give the correct area.

d) Using the object orientated Paradigm to sort the baggage onto chutes, object would be sorted by class + flight time arrival, in this way bags would be sorted correctly & in order od 1st down to 3rd Class + on flight arrival.
It will then assess how many chutes



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will be needed to combat the workload in a fast efficient manner