```
#Group 3-B Mugs Inventory
#Variables
qty_ordered = int(input('How many mugs?\n'))
mugs\_stock = int(250)
inventory =mugs_stock - qty_ordered
partial = int(qty_ordered / 2)
#if/elif/else
if inventory >= 100 :
    print(f'Remaining Inventory: Good')
elif 0 < inventory <= 99 :
    print(f'Remaining Inventory: Low')
else:
    print(f'Remaining inventory: Issue *\n')
    if partial < mugs_stock :</pre>
        print(f'Notify customer they will recieve a partial shipment of {partial}.\
nRemainder of order will ship in 2 weeks.')
    else:
        print(f'Notify customer order will be a delayed')
```