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| **Steps and Logic** |  |  |  |  |  |  |  |  |  |  |
| Read the data from Task #3 (Daily TB2 revenue for Hourly\_DA\_only scenario from task #3). | | | | | | | |  |  |  |
| Extract the date and da\_tb2 values. | | |  |  |  |  |  |  |  |  |
| For each unique date: | |  |  |  |  |  |  |  |  |  |
| Calculate the modified TB2 revenue using the formula: Modified TB2 = (da\_tb2) \* (charge efficiency) / (discharge efficiency). | | | | | | | | | | |
| Create a new DataFrame with columns: date and modified\_tb2\_revenue. | | | | | |  |  |  |  |  |