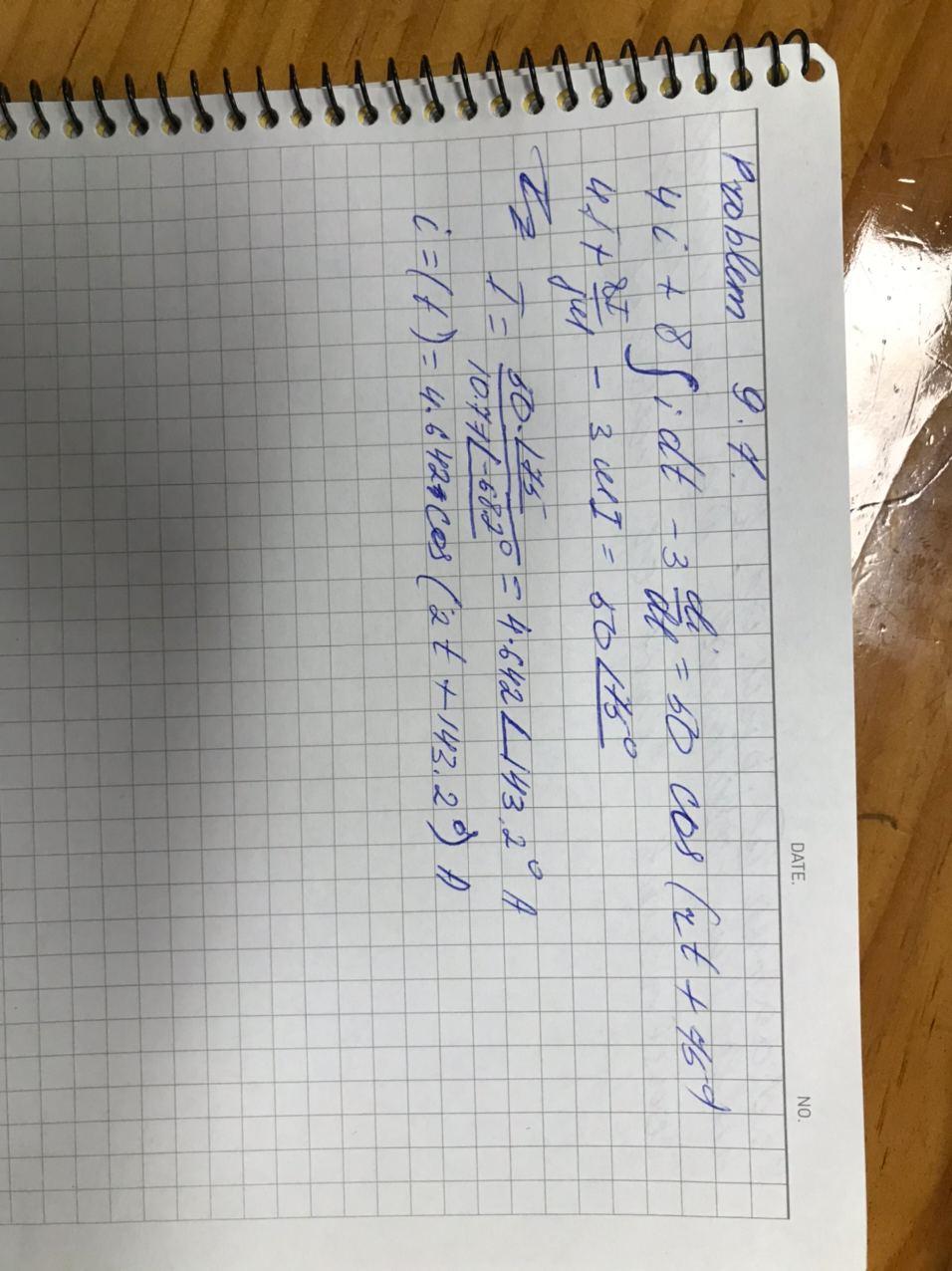
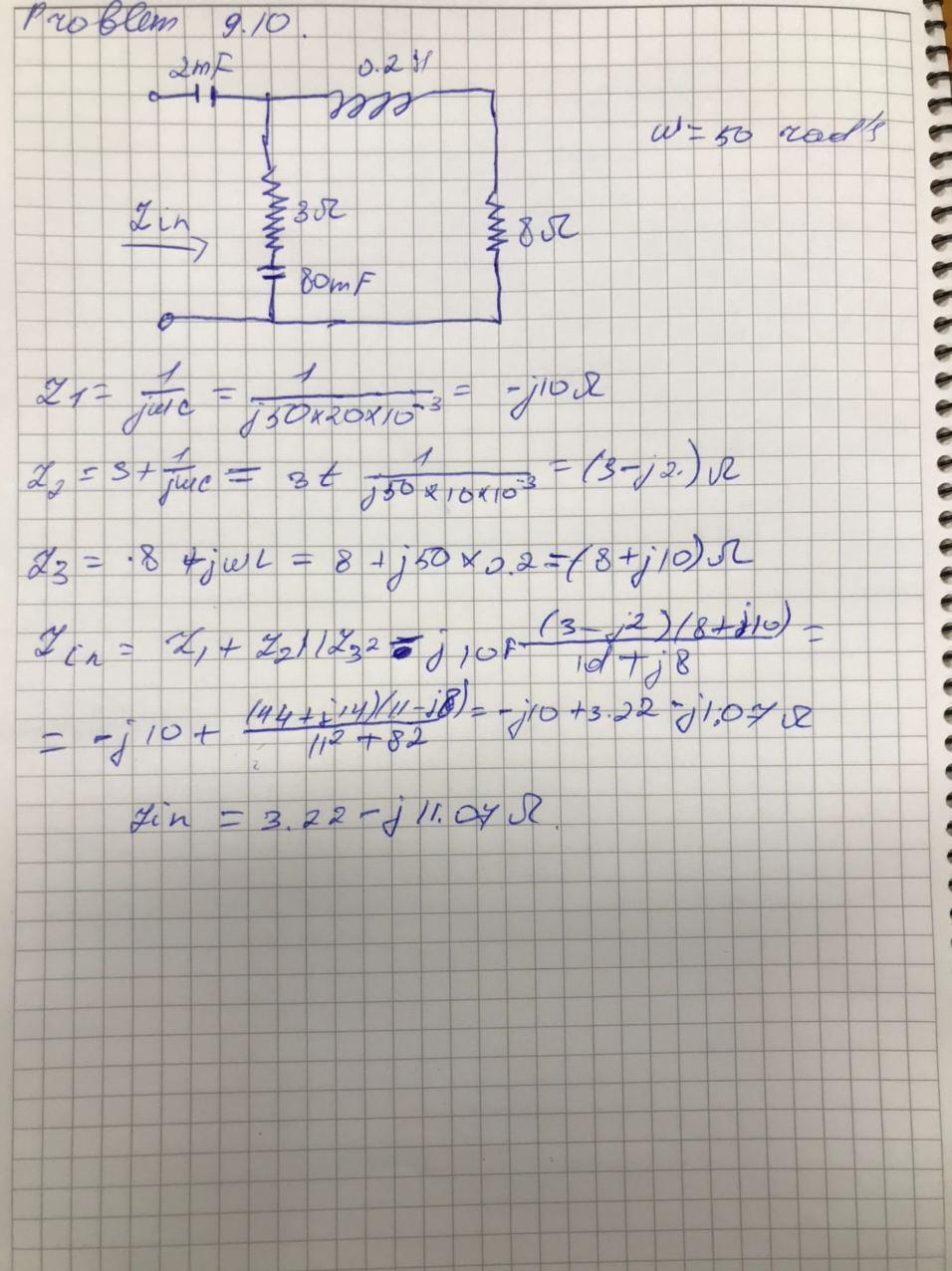
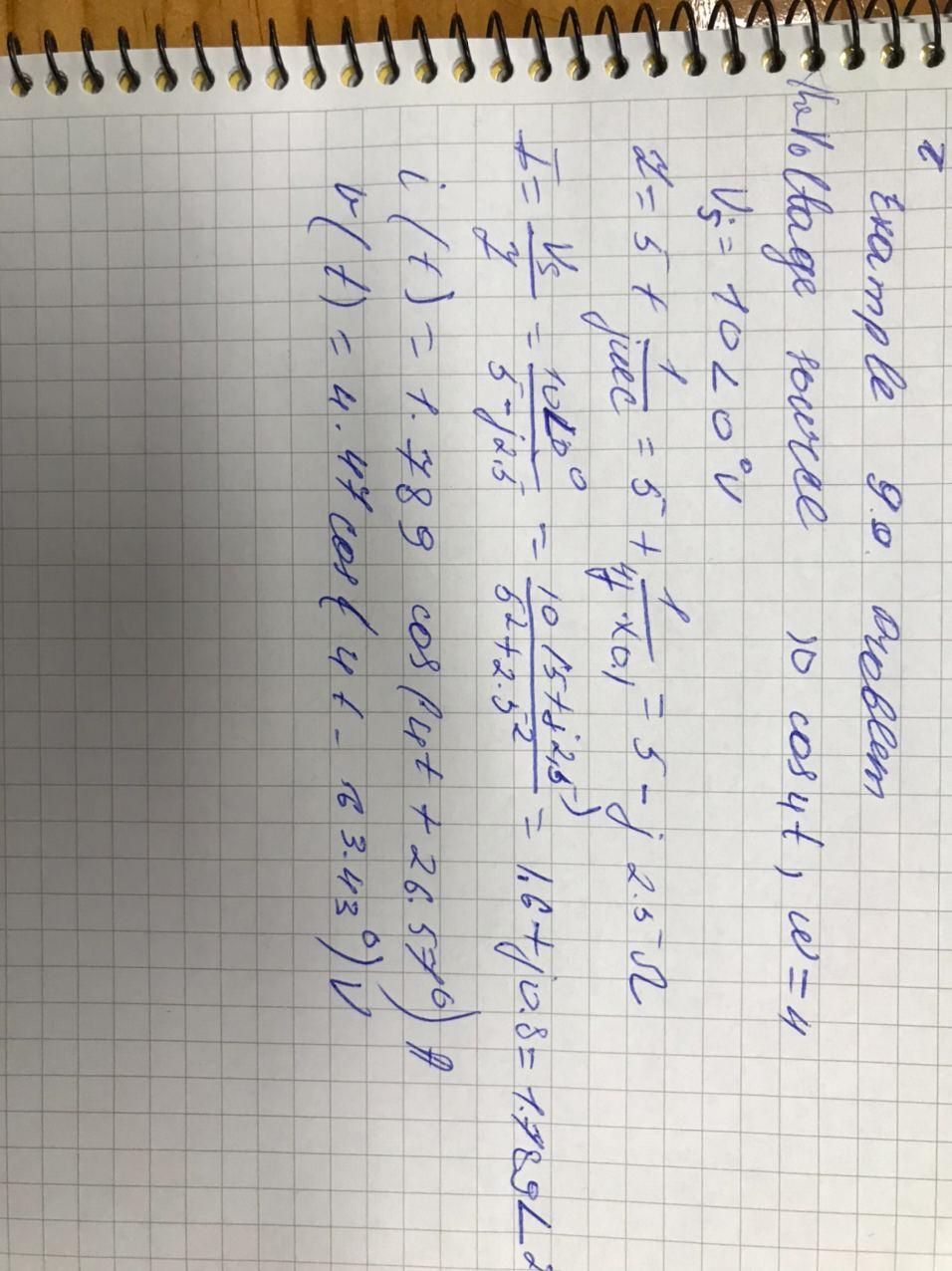
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| **Title** | 6th homework in the Electric Circuit Theory class by 201923244 |

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| **Author** | 201923244 | **Date** | 16.10.2020 |

**Summarization**

The current and voltage laws of Kirchhoff can be used to express circuit analysis in the frequency domain. We conclude that if X is positive or capacitive when X is negative, the inductive is inductive. The entry of an entity or a circuit is the ratio between the phenotype and the phenotype voltage. This means that the sum of the individual entries is the equal admission of a concurrent admission relation. The transformations we have used on the delta to delta and wye to delta are also true for impedances.

**Answers**

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