SR-2024 POW-7

- 1) Identify the general reaction class of the given transformation towards A.
 - Draw all relevant synthetic intermediates.

- 2) The outlined transformation consists of a series of different cycloadditions, and gives rise to to the complex intermediate **B** in the total synthesis of a bioactive alkaloid.
 - Identify the different cycloadditions.
 - Draw all relevant synthetic intermediates. Pay attention to regio- and stereochemistry.