**Exercise problems from Lecture 32:**

Q1. Assign the absolute stereochemistry (R or S) to the chiral centers in the given compounds. Draw the Fisher formula for (i) and (ii) only.



2. Draw the Fisher formula for the given compounds.



3. Predict the relationship between the given pair of compounds.

(i)  (ii) 

4. Convert the Fisher formula of given compounds into Zig-Zag 3D-structure(s).

