## EXAM FOR TOPOLOGY WINTER SEMESTER 2024/2025

## QUESTIONS SET NO. 3

**1.** Give a definition of the topology induced on a subset of a topological space. Prove that this is indeed a topology. Provide examples.

2. Give an example of a topological space and a nonempty subset *A* in it such that:
1) *Int A = FrA*2) *ClA = FrA*.