## Question III

- 1. Unclustered, composite key indexes can be set up on attribute Order (Date) and Order (DateofBirth), making it and faster to find the given date and the given range of ages in q1.
- 2. A unique unclustered index can be set up on attributes HasShipment (TrackingNumber) to ignore duplicate values, making it faster for processing aggregate functions in q4a.
- 3. An unclustered, composite key index can be set up on attributes Person (PostalCode), making it faster for range query to find the given range of postal codes in q4b.
- 4. An unclustered, hash based index can be set up on attributes Product (Brand), making it faster for equality selections in q6a.