Discuss the entity integrity and referential integrity constraints. Why is each considered important?

Entity integrity constraint: no primary key value can be NULL. Primary key value is used to identify individual tuples in a relation. Having NULL values for the primary keys implies some tuples cannot be identified. Example: if two or more tuples have NULL for their primary keys, they cannot be distinguished from each other if they are referenced from other relations. (p. 163)

Referential integrity constraint: specified between two relations and is used to maintain the consistency among tuples in the two relations. States that a tuple in one relation that refers to another relation muster refer to an existing tuple in that relation