## Part III

## Schema Objects

You can create and manage schema objects in Oracle Database.

- Managing Schema Objects
   You can create and manage several types of schema objects with Oracle Database.
- Managing Space for Schema Objects
   Managing space for schema objects involves tasks such as managing tablespace alerts and space allocation, reclaiming unused space, dropping unused object storage, monitoring space usage, and capacity planning.
- Managing Tables
   Managing tables includes tasks such as creating tables, loading tables, altering tables, and dropping tables.
- Managing Indexes
- Managing Clusters
   Using clusters can improve performance and reduce disk space requirements.
- Managing Hash Clusters
   Hash clusters can improve the performance of data retrieval.
- Managing Views, Sequences, and Synonyms
   You can create and manage views, sequences, and synonyms with Oracle Database.
- Repairing Corrupted Data
   You can detect and correct data block corruption.

