

Database interaction with Django framework

- About Database Models
- Configuring Django for Database Access
- About Django Models
- Defining Django Models
- Understanding Model Fields & Options
- Table Naming Conventions
- Creating A Django Model
- Adding the App to Your Project
- Generating & Reviewing the SQL
- Adding Data to the Model
- Primary Keys and the Model
- Simple Data Retrieval Using a Model
- Understanding QuerySets
- Applying Filters
- Specifying Field Lookups
- Slicing QuerySets
- Specifying Ordering in QuerySets
- Common QuerySet Methods
- Deleting Records
- Managing and Retrieving related records
- Retrieving Related Records
- Weekend Assignments

Django ORM, Generic views and caching

- ORM Configuration:
- Mapper Configuration
- Relationship Configuration
- Inheritance Mapping
- Advanced Collection Configuration
- Configuration Extensions:
- Declarative Extension
- Association Proxy
- Hybrid Attributes
- Mutable Scalars
- Ordered List
- ORM Usage: Session Usage and Guidelines
- Query API reference
- Relationship Loading Techniques
- Using Q Objects
- Creating Forms from Models
- Simple Generic Views
- Using Generic Redirects
- Create/Update/Delete Generic views