# 1. Key Components of Distributed Applications

- consume data from distributed data sources

Designed for:

* Scalability
* Low latency
* Availability
* Reliability
* Security and privacy

## Logical Layers of Distributed Applications

* Data Layer
* Business Layer
* User Interface Layer
* Service Layer

### Data can be represented in different models:

* Relational (databases, tables and columns)
* Hierarchical (XML, JSON)
* Object oriented (entities in code)

### There are many types of data store:

* Relational database
* File-systems and distributed file-systems
* Distributed caches
* No SQL databases
* Cloud storage
* In-memory stores

### .Net Data Technologies

* System.IO
* ADO.NET
* Entity Framework
* In-Memory cache (system.web)
* Windows AppFabric cache, Windows Azure caching

Http can also be used for accessing data

* OData services with WCF Data Services or ASP.NET WebAPI
* Windows Azure Storage

Declarative data queries in C# using LINQ

### SOAP and Http-based services

SOAP based

* Based on SOAP, an XML based format
* Use a Remote Procedure Call (RPC) approach
* Interoperable over HTTP, UDP, SMTP and AMQP

Http-based

* Support multiple content types (XML, Text, Images)]
* Uses a resource based approach
* Http is underlying protocol of the world wide web

### Cloud computing

* Infrastructure as a Service (IaaS) – virtual machines
* Platform as a Service (PaaS) ready to use platform that provide application hosting that can be cloned and scaled automatically
* Software as a Service (SaaS) – ready to use on demand software

### Windows Azure Cloud Services

* PaaS sollutions for your application:
  + Stateless
  + Provision ready
  + Scalable
* Cloud services host applicationson role:
  + Web role – IIS based applications
  + Worker role – host for any type of process, services, background processing etc

### Windows Azure Application Components

* Storage Services
* Storage Bus
* Access Control Service
* Distributed Cache
* Content Delivery Network
* SQL Databases as a Service

### Windows Azure Storage

* **Blob** **storage** – non-structured collection of objects accessed by a resource identifier
* **Table storage** – semi-structured collection of objects that can have fields but not relations between objects
* **Queue Storage** – provides a persistent messaging queue

# 2. Querying and manipulating data using Entity Framework

## ADO.Net Basic Objects

Ado.Net is the basic data access API in the .NET Framework. Contains data providers:

* System.Data.SqlClient
* System.Data.OleDb
* System.Data.Odbc
* System.Data.OracleClient

Each provider has an API that implement a set of common interfaces:

* Connection – IDbConnection
* Command – IdbCommand
* DataReader – IdataReader
* DataAdapter – IdataAdapter
* DataSet

Can access async via ExecuteXXAsync Methods and DbConnection.OpenAsync.

## Creating an Entity Data Model

Entity Framework is an ORM that maps application objects to database records. Development Approaches:

* Model-first and database-First
* Code-First

### Creating a DB Context.

DbContext is a wrapper around ObjectContext. Create a class that devives from DbContext, property of type DbSet<T> for each entity type that is mapped to your database schema.

### Creating the database if it does not exist.

When the DbContext is initialised, it detects if the target database already exists. If not you can create it using the CreateDatabaseIfNotExists<T> generic class.

### Updating the database with code first migrations

If the database was created by DbContext and you change something in domain model classes, EF will not update the database automatically.

### Data Annotations

Map an object in code to a table and columns in the database.

### Mapping Type Inheritance to Tables

* TPT – Table per Type
* TPF – Table per hierarchy
* TPC – Table per concrete type

### Table per Type

E.g.

Person

Teacher Student

### Table per Hierarchy

Person

(has a discriminator field)

### Table per Concrete Type

Teachers Students

### Mapping Classes to Tables using the Fluent API

Can override the OnModelCreating method or use a class derived from EntityTypeConfiguration<T>

## Querying Data

### LINQ to Entities

E.g.

var studentsQuery = from s in context.Students

where s.Name.ToLower().Contains(“a”)

select s;

As with LINQ to Objects, queries are not executed until they are enumerated.

### Entity SQL

var eSql = “SELECT VALUE prod FROM STORECONTEXT.Product AS prod ORDER BY prod.productName”;

var query = objectContext.CreateQuery<Product>(eSql);

List<Product> products = query.ToList();

### Retrieving Objects by Using Direct SQL

string sql = “select \* from Products where Price > 5000”;

var products = context.ExecuteStoreQuery<Product?(sql);

Executing SQL that returns a Scalar Value

Context.Database.ExecuteSqlComment(“update …etc”);

## Load Entities by Using Lazy and Eager Loading

Lazy loading and eager loading refer to the number of round trips EF makes to load data from the database.

When using lazy loading on the top level of the data is returned and nested levels are retrieved on demanded, e.g. Students.Courses – the courses will not be fetched.

When using egar leading EF returns the entire dataset.

When issuing a query , call the **Include** method to specify which entities should be eagerly loaded.

## Manipulating Data

Change tracking with EF

EF can track domain objects that you retrieve from the database, and we you call SaveChanges on the DbContext object it can update the database with changes. The state of the entity is recorded:

* Added
* Modified
* Unchanged
* Detached
* Deleted