# **Using Database Initializers**

An easy way to keep the database in sync with changes to your model is to allow the Entity

Framework to re-create an existing database. You can tell EF to re-create the database every time an application starts, or you can tell EF to re-create the database only when it detects a change in the model. You choose one of these two strategies when calling the static Set Initializer method of EF's Database class ( from the System.Data.Entity namespace ). When you call Set Initializer you need to pass in an IDatabaseInitia1izer object, and two are provided with the framework: DropCreateDatabaseA1ways and DropCreateDatabase1fModelChanges. You can tell by the names of the classes which strategy each class represents. Both initializers require a generic type parameter, and the parameter must be a DbContext derived class. As an example, you want to re-create the music store database every time the application starts afresh.

Inside global.asax.cs, you can set an initializer during application startup:

protected void Application\_Start(){

Database.Setlnitializer new DropCreateDatabaseA1ways<MusicStoreDB>());

AreaRegistration.RegisterA11Areas();

FiIterConfig.RegisterGloba1Fi1ters(GlobalFilters.Filters);

RouteConfig.RegisterRoutes(RouteTab1e. Routes);

BundleConfig.RegisterBund1es(BundleTab1e.Bundles);

}

You might be wondering why anyone would want to re-create a database from scratch every time an application restarts. Even when the model changes, don't you want to preserve the data inside?

These questions are valid, and you'll have to remember that features in the code-first approach (like the database initializer) facilitate the iterative and fast-changing phases early in the application life cycle. Before you push your site live and take real customer data, you'll want to use migrations to keep your EF code-first models and their backing database in sync. Migrations allow you to preserve existing data in your database as you build and refine your model definitions.

In the initial phase of a project you might want to have a new database populated with some initial records, such as lookup values. You can do this by seeding the database.

For the MVC Music Store, pretend you want to start development by re-creating the database every time your application restarts. However, you want the new database to have genres, artists, and albums available so you can work with the application without entering data to put the application into a usable state. In this case you can derive a class from the DropCreateDatabaseA1ways class and override the Seed method. The Seed method enables you to create some initial data for the application. To see this in action, create a new MusicStoreDb1nitia1izer class in your Models folder, inserting the Seed method shown in Listing 4-7.

LISTING 4-7: MusicStoreDblnitializer

public class DBInitializer : DropCreateDatabaseAlways<MusicDB>

{

protected override void Seed(MusicDB context)

{

const string imgUrl = "~/Content/Images/placeholder.png";

var genres = AddGenres(context);

var artists = AddArtists(context);

AddAlbums(context , imgUrl , genres , artists);

context.SaveChanges();

}

private static List<Artist> AddArtists(MusicDB context)

{

var artists = new List<Artist>

{

new Artist { Name = "65daysofstatic" },

new Artist { Name = "Aaron Goldberg" },

new Artist { Name = "Above & Beyond" },

new Artist { Name = "Above the Fold" },

new Artist { Name = "AC/DC" },

new Artist { Name = "Accept" },

new Artist { Name = "Adicts" },

new Artist { Name = "Adrian Leaper & Doreen de Feis" },

new Artist { Name = "Aerosmith" },

new Artist { Name = "Aisha Duo" },

new Artist { Name = "Al di Meola" },

new Artist { Name = "Alabama Shakes" },

new Artist { Name = "Alanis Morissette" },

new Artist { Name = "Alberto Turco & Nova Schola Gregoriana" },

new Artist { Name = "Alice in Chains" },

new Artist { Name = "Alison Krauss" },

new Artist { Name = "Amon Amarth" },

new Artist { Name = "Amon Tobin" },

new Artist { Name = "Amr Diab" },

new Artist { Name = "Amy Winehouse" },

new Artist { Name = "Anita Ward" },

new Artist { Name = "Anthrax" },

new Artist { Name = "Antônio Carlos Jobim" },

new Artist { Name = "Apocalyptica" },

new Artist { Name = "Aqua" },

new Artist { Name = "Armand Van Helden" },

new Artist { Name = "Arcade Fire" },

new Artist { Name = "Audioslave" },

new Artist { Name = "Bad Religion" },

new Artist { Name = "Barenaked Ladies" },

new Artist { Name = "BBC Concert Orchestra" },

new Artist { Name = "Bee Gees" },

new Artist { Name = "Before the Dawn" },

new Artist { Name = "Berliner Philharmoniker" },

new Artist { Name = "Billy Cobham" },

new Artist { Name = "Black Label Society" },

new Artist { Name = "Black Sabbath" },

new Artist { Name = "BLØF" },

new Artist { Name = "Blues Traveler" },

new Artist { Name = "Boston Symphony Orchestra & Seiji Ozawa" },

new Artist{Name ="Britten Sinfonia, Ivor Bolton & Lesley Garrett"},

new Artist { Name = "Bruce Dickinson" },

new Artist { Name = "Buddy Guy" },

new Artist { Name = "Burial" },

new Artist { Name = "Butch Walker & The Black Widows" },

new Artist { Name = "Caetano Veloso" },

new Artist { Name = "Cake" },

new Artist { Name = "Calexico" },

new Artist { Name = "Carly Rae Jepsen" },

new Artist { Name = "Carreras, Pavarotti, Domingo" },

new Artist { Name = "Cássia Eller" },

new Artist { Name = "Cayouche" },

new Artist { Name = "Chic" },

new Artist { Name = "Chicago " },

new Artist { Name = "Chicago Symphony Orchestra & Fritz Reiner"},

new Artist { Name = "Chico Buarque" },

new Artist { Name = "Chico Science & Nação Zumbi" },

new Artist { Name ="Choir Of Westminster Abbey & Simon Preston"},

new Artist { Name = "Chris Cornell" },

new Artist { Name = "Christopher O'Riley" },

new Artist { Name = "Cidade Negra" },

new Artist { Name = "Cláudio Zoli" },

new Artist { Name = "Coldplay" },

new Artist { Name = "Creedence Clearwater Revival" },

new Artist { Name = "Crosby, Stills, Nash, and Young" },

new Artist { Name = "Daft Punk" },

new Artist { Name = "Danielson Famile" },

new Artist { Name = "David Bowie" },

new Artist { Name = "David Coverdale" },

new Artist { Name = "David Guetta" },

new Artist { Name = "deadmau5" },

new Artist { Name = "Deep Purple" },

new Artist { Name = "Def Leppard" },

new Artist { Name = "Deftones" },

new Artist { Name = "Dennis Chambers" },

new Artist { Name = "Deva Premal" },

new Artist { Name = "Dio" },

new Artist { Name = "Djavan" },

new Artist { Name = "Dolly Parton" },

new Artist { Name = "Donna Summer" },

new Artist { Name = "Dr. Dre" },

new Artist { Name = "Dread Zeppelin" },

new Artist { Name = "Dream Theater" },

new Artist { Name = "Duck Sauce" },

new Artist { Name = "Earl Scruggs" },

new Artist { Name = "Ed Motta" },

new Artist { Name = "Edo de Waart & San Francisco Symphony" },

new Artist { Name = "Elis Regina" },

new Artist { Name = "Eminem" },

new Artist { Name = "English Concert & Trevor Pinnock" },

new Artist { Name = "Enya" },

new Artist { Name = "Epica" },

new Artist { Name = "Eric B. and Rakim" },

new Artist { Name = "Eric Clapton" },

new Artist { Name = "Eugene Ormandy" },

new Artist { Name = "Faith No More" },

new Artist { Name = "Falamansa" },

new Artist { Name = "Filter" },

new Artist { Name = "Foo Fighters" },

new Artist { Name = "Four Tet" },

new Artist { Name = "Frank Zappa & Captain Beefheart" },

new Artist { Name = "Fretwork" },

new Artist { Name = "Funk Como Le Gusta" },

new Artist { Name = "Garbage" },

new Artist { Name = "Gerald Moore" },

new Artist { Name = "Gilberto Gil" },

new Artist { Name = "Godsmack" },

new Artist { Name = "Gonzaguinha" },

new Artist { Name = "Göteborgs Symfoniker & Neeme Järvi" },

new Artist { Name = "Guns N' Roses" },

new Artist { Name = "Gustav Mahler" },

new Artist { Name = "In This Moment" },

new Artist { Name = "Incognito" },

new Artist { Name = "INXS" },

new Artist { Name = "Iron Maiden" },

new Artist { Name = "Jagjit Singh" },

new Artist { Name = "James Levine" },

new Artist { Name = "Jamiroquai" },

new Artist { Name = "Jimi Hendrix" },

new Artist { Name = "Jimmy Buffett" },

new Artist { Name = "Jimmy Smith" },

new Artist { Name = "Joe Satriani" },

new Artist { Name = "John Digweed" },

new Artist { Name = "John Mayer" },

new Artist { Name = "Jorge Ben" },

new Artist { Name = "Jota Quest" },

new Artist { Name = "Journey" },

new Artist { Name = "Judas Priest" },

new Artist { Name = "Julian Bream" },

new Artist { Name = "Justice" },

new Artist { Name = "Orchestre de l'Opéra de Lyon" },

new Artist { Name = "King Crimson" },

new Artist { Name = "Kiss" },

new Artist { Name = "LCD Soundsystem" },

new Artist { Name = "Le Tigre" },

new Artist { Name = "Led Zeppelin" },

new Artist { Name = "Legião Urbana" },

new Artist { Name = "Lenny Kravitz" },

new Artist { Name = "Les Arts Florissants & William Christie" },

new Artist { Name = "Limp Bizkit" },

new Artist { Name = "Linkin Park" },

new Artist { Name = "Live" },

new Artist { Name = "Lokua Kanza" },

new Artist { Name = "London Symphony Orchestra" },

new Artist { Name = "Los Tigres del Norte" },

new Artist { Name = "Luciana Souza/Romero Lubambo" },

new Artist { Name = "Lulu Santos" },

new Artist { Name = "Lura" },

new Artist { Name = "Marcos Valle" },

new Artist { Name = "Marillion" },

new Artist { Name = "Marisa Monte" },

new Artist { Name = "Mark Knopfler" },

new Artist { Name = "Martin Roscoe" },

new Artist { Name = "Massive Attack" },

new Artist { Name = "Maurizio Pollini" },

new Artist { Name = "Megadeth" },

new Artist { Name = "Mela Tenenbaum, Pro Musica Prague & Richard Kapp"},

new Artist { Name = "Melanie Fiona" },

new Artist { Name = "Men At Work" },

new Artist { Name = "Metallica" },

new Artist { Name = "M-Flo" },

new Artist { Name = "Michael Bolton" },

new Artist { Name = "Michael Tilson Thomas" },

new Artist { Name = "Miles Davis" },

new Artist { Name = "Milton Nascimento" },

new Artist { Name = "Mobile" },

new Artist { Name = "Modest Mouse" },

new Artist { Name = "Mötley Crüe" },

new Artist { Name = "Motörhead" },

new Artist { Name = "Mumford & Sons" },

new Artist { Name = "Munkle" },

new Artist { Name = "Nash Ensemble" },

new Artist { Name = "Neil Young" },

new Artist { Name = "New York Dolls" },

new Artist { Name = "Nick Cave and the Bad Seeds" },

new Artist { Name = "Nicolaus Esterhazy Sinfonia" },

new Artist { Name = "Nine Inch Nails" },

new Artist { Name = "Nirvana" },

new Artist { Name = "Norah Jones" },

new Artist { Name = "Nujabes" },

new Artist { Name = "O Terço" },

new Artist { Name = "Oasis" },

new Artist { Name = "Olodum" },

new Artist { Name = "Opeth" },

new Artist { Name = "Orchestra of The Age of Enlightenment" },

new Artist { Name = "Os Paralamas Do Sucesso" },

new Artist { Name = "Ozzy Osbourne" },

new Artist { Name = "Paddy Casey" },

new Artist { Name = "Page & Plant" },

new Artist { Name = "Papa Wemba" },

new Artist { Name = "Paul D'Ianno" },

new Artist { Name = "Paul Oakenfold" },

new Artist { Name = "Paul Van Dyk" },

new Artist { Name = "Pearl Jam" },

new Artist { Name = "Pet Shop Boys" },

new Artist { Name = "Pink Floyd" },

new Artist { Name = "Plug" },

new Artist { Name = "Porcupine Tree" },

new Artist { Name = "Portishead" },

new Artist { Name = "Prince" },

new Artist { Name = "Projected" },

new Artist { Name = "PSY" },

new Artist { Name = "Public Enemy" },

new Artist { Name = "Queen" },

new Artist { Name = "Queensrÿche" },

new Artist { Name = "R.E.M." },

new Artist { Name = "Radiohead" },

new Artist { Name = "Rancid" },

new Artist { Name = "Raul Seixas" },

new Artist { Name = "Raunchy" },

new Artist { Name = "Red Hot Chili Peppers" },

new Artist { Name = "Rick Ross" },

new Artist { Name = "Robert James" },

new Artist { Name = "London Classical Players" },

new Artist { Name = "Royal Philharmonic Orchestra" },

new Artist { Name = "Run DMC" },

new Artist { Name = "Rush" },

new Artist { Name = "Santana" },

new Artist { Name = "Sara Tavares" },

new Artist { Name = "Sarah Brightman" },

new Artist { Name = "Sasha" },

new Artist { Name = "Scholars Baroque Ensemble" },

new Artist { Name = "Scorpions" },

new Artist { Name = "Sergei Prokofiev & Yuri Temirkanov" },

new Artist { Name = "Sheryl Crow" },

new Artist { Name = "Sir Georg Solti & Wiener Philharmoniker" },

new Artist { Name = "Skank" },

new Artist { Name = "Skrillex" },

new Artist { Name = "Slash" },

new Artist { Name = "Slayer" },

new Artist { Name = "Soul-Junk" },

new Artist { Name = "Soundgarden" },

new Artist { Name = "Spyro Gyra" },

new Artist { Name = "Stevie Ray Vaughan & Double Trouble" },

new Artist { Name = "Stevie Ray Vaughan" },

new Artist { Name = "Sting" },

new Artist { Name = "Stone Temple Pilots" },

new Artist { Name = "Styx" },

new Artist { Name = "Sufjan Stevens" },

new Artist { Name = "Supreme Beings of Leisure" },

new Artist { Name = "System Of A Down" },

new Artist { Name = "T&N" },

new Artist { Name = "Talking Heads" },

new Artist { Name = "Tears For Fears" },

new Artist { Name = "Ted Nugent" },

new Artist { Name = "Temple of the Dog" },

new Artist { Name = "Terry Bozzio, Tony Levin & Steve Stevens" },

new Artist { Name = "The 12 Cellists of The Berlin Philharmonic"},

new Artist { Name = "The Axis of Awesome" },

new Artist { Name = "The Beatles" },

new Artist { Name = "The Black Crowes" },

new Artist { Name = "The Black Keys" },

new Artist { Name = "The Carpenters" },

new Artist { Name = "The Cat Empire" },

new Artist { Name = "The Cult" },

new Artist { Name = "The Cure" },

new Artist { Name = "The Decemberists" },

new Artist { Name = "The Doors" },

new Artist { Name = "The Eagles of Death Metal" },

new Artist { Name = "The Go! Team" },

new Artist { Name = "The Head and the Heart" },

new Artist { Name = "The Jezabels" },

new Artist { Name = "The King's Singers" },

new Artist { Name = "The Lumineers" },

new Artist { Name = "The Offspring" },

new Artist { Name = "The Police" },

new Artist { Name = "The Posies" },

new Artist { Name = "The Prodigy" },

new Artist { Name = "The Rolling Stones" },

new Artist { Name = "The Rubberbandits" },

new Artist { Name = "The Smashing Pumpkins" },

new Artist { Name = "The Stone Roses" },

new Artist { Name = "The Who" },

new Artist { Name = "Them Crooked Vultures" },

new Artist { Name = "TheStart" },

new Artist { Name = "Thievery Corporation" },

new Artist { Name = "Tiësto" },

new Artist { Name = "Tim Maia" },

new Artist { Name = "Ton Koopman" },

new Artist { Name = "Tool" },

new Artist { Name = "Tori Amos" },

new Artist { Name = "Trampled By Turtles" },

new Artist { Name = "Trans-Siberian Orchestra" },

new Artist { Name = "Tygers of Pan Tang" },

new Artist { Name = "U2" },

new Artist { Name = "UB40" },

new Artist { Name = "Uh Huh Her " },

new Artist { Name = "Van Halen" },

new Artist { Name = "Various Artists" },

new Artist { Name = "Velvet Revolver" },

new Artist { Name = "Venus Hum" },

new Artist { Name = "Vicente Fernandez" },

new Artist { Name = "Vinícius De Moraes" },

new Artist { Name = "Weezer" },

new Artist { Name = "Weird Al" },

new Artist { Name = "Wendy Carlos" },

new Artist { Name = "Wilhelm Kempff" },

new Artist { Name = "Yano" },

new Artist { Name = "Yehudi Menuhin" },

new Artist { Name = "Yes" },

new Artist { Name = "Yo-Yo Ma" },

new Artist { Name = "Zeca Pagodinho" },

new Artist { Name = "אריק אינשטיין"}

};

artists.ForEach(s => context.Artists.Add(s));

context.SaveChanges();

return artists;

}

private static List<Genre> AddGenres(MusicDB context)

{

var genres = new List<Genre>

{

new Genre { Name = "Pop" },

new Genre { Name = "Rock" },

new Genre { Name = "Jazz" },

new Genre { Name = "Metal" },

new Genre { Name = "Electronic" },

new Genre { Name = "Blues" },

new Genre { Name = "Latin" },

new Genre { Name = "Rap" },

new Genre { Name = "Classical" },

new Genre { Name = "Alternative" },

new Genre { Name = "Country" },

new Genre { Name = "R&B" },

new Genre { Name = "Indie" },

new Genre { Name = "Punk" },

new Genre { Name = "World" }

};

genres.ForEach(s => context.Genres.Add(s));

context.SaveChanges();

return genres;

}

private static void AddAlbums(MusicDB context , string imgUrl , List<Genre> genres , List<Artist> artists)

{

context.Albums.Add(new Album { Title = "The Best Of The Men At Work" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Men At Work") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "...And Justice For All" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "עד גבול האור" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "אריק אינשטיין") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Black Light Syndrome" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Terry Bozzio, Tony Levin & Steve Stevens") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "10,000 Days" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tool") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "11i" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Supreme Beings of Leisure") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "1960" , Genre = genres.Single(g => g.Name == "Indie") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Soul-Junk") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "4x4=12 " , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "deadmau5") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Copland Celebration, Vol. I" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "London Symphony Orchestra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Lively Mind" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paul Oakenfold") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Matter of Life and Death" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Real Dead One" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Real Live One" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Rush of Blood to the Head" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Coldplay") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Soprano Inspired" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Britten Sinfonia, Ivor Bolton & Lesley Garrett") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A Winter Symphony" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Abbey Road" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Beatles") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ace Of Spades" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Motörhead") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Achtung Baby" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Acústico MTV" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Os Paralamas Do Sucesso") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Adams, John: The Chairman Dances" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Edo de Waart & San Francisco Symphony") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Adrenaline" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deftones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ænima" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tool") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Afrociberdelia" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chico Science & Nação Zumbi") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "After the Goldrush" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Neil Young") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Airdrawn Dagger" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sasha") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Alcohol Fueled Brewtality Live! [Disc 1]" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Black Label Society") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Alcohol Fueled Brewtality Live! [Disc 2]" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Black Label Society") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Alive 2007" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Daft Punk") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "All I Ask of You" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Amen (So Be It)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paddy Casey") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Animal Vehicle" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Axis of Awesome") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ao Vivo [IMPORT]" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Zeca Pagodinho") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Apocalyptic Love" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Slash") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Appetite for Destruction" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Guns N' Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Are You Experienced?" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jimi Hendrix") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Arquivo II" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Os Paralamas Do Sucesso") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Arquivo Os Paralamas Do Sucesso" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Os Paralamas Do Sucesso") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "A-Sides" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Soundgarden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Audioslave" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Audioslave") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Automatic for the People" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "R.E.M.") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Axé Bahia 2001" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Various Artists") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Babel" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Mumford & Sons") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bach: Goldberg Variations" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Wilhelm Kempff") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bach: The Brandenburg Concertos" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Orchestra of The Age of Enlightenment") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bach: The Cello Suites" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Yo-Yo Ma") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bach: Toccata & Fugue in D Minor" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ton Koopman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bad Motorfinger" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Soundgarden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Balls to the Wall" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Accept") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Banadeek Ta'ala" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Amr Diab") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Barbie Girl" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Aqua") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bark at the Moon (Remastered)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bartok: Violin & Viola Concertos" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Yehudi Menuhin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Barulhinho Bom" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Marisa Monte") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "BBC Sessions [Disc 1] [Live]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "BBC Sessions [Disc 2] [Live]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Be Here Now" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Oasis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bedrock 11 Compiled & Mixed" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "John Digweed") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Berlioz: Symphonie Fantastique" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Michael Tilson Thomas") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Beyond Good And Evil" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Cult") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Big Bad Wolf " , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Armand Van Helden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Big Ones" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Aerosmith") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Black Album" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Black Sabbath Vol. 4 (Remaster)" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Black Sabbath") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Black Sabbath" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Black Sabbath") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Black" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Blackwater Park" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Opeth") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Blizzard of Ozz" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Blood" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "In This Moment") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Blue Moods" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Incognito") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Blue" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Weezer") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bongo Fury" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Frank Zappa & Captain Beefheart") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Boys & Girls" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alabama Shakes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Brave New World" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "B-Sides 1980-1990" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Bunkka" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paul Oakenfold") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "By The Way" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Red Hot Chili Peppers") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cake: B-Sides and Rarities" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cake") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Californication" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Red Hot Chili Peppers") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Carmina Burana" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Boston Symphony Orchestra & Seiji Ozawa") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Carried to Dust (Bonus Track Version)" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Calexico") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Carry On" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chris Cornell") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cássia Eller - Sem Limite [Disc 1]" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cássia Eller") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chemical Wedding" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Bruce Dickinson") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chill: Brazil (Disc 1)" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Marcos Valle") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chill: Brazil (Disc 2)" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Antônio Carlos Jobim") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chocolate Starfish And The Hot Dog Flavored Water" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Limp Bizkit") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chronicle, Vol. 1" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Creedence Clearwater Revival") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Chronicle, Vol. 2" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Creedence Clearwater Revival") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ciao, Baby" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "TheStart") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cidade Negra - Hits" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cidade Negra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Classic Munkle: Turbo Edition" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Munkle") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Classics: The Best of Sarah Brightman" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Coda" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Come Away With Me" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Norah Jones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Come Taste The Band" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Comfort Eagle" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cake") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Common Reaction" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Uh Huh Her ") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Compositores" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "O Terço") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Contraband" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Velvet Revolver") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Core" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Stone Temple Pilots") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cornerstone" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Styx") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cosmicolor" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "M-Flo") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Cross" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Justice") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Culture of Fear" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Thievery Corporation") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Da Lama Ao Caos" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chico Science & Nação Zumbi") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Dakshina" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deva Premal") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Dark Side of the Moon" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pink Floyd") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Death Magnetic" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Deep End of Down" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Above the Fold") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Deep Purple In Rock" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Deixa Entrar" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Falamansa") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Deja Vu" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Crosby, Stills, Nash, and Young") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Di Korpu Ku Alma" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Lura") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Diary of a Madman (Remastered)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Diary of a Madman" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Dirt" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alice in Chains") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Diver Down" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Van Halen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Djavan Ao Vivo - Vol. 02" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Djavan") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Djavan Ao Vivo - Vol. 1" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Djavan") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Drum'n'bass for Papa" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Plug") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Duluth" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Trampled By Turtles") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Dummy" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Portishead") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Duos II" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Luciana Souza/Romero Lubambo") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Earl Scruggs and Friends" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Earl Scruggs") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Eden" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "El Camino" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Black Keys") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Elegant Gypsy" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Al di Meola") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Elements Of Life" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tiësto") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Elis Regina-Minha História" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Elis Regina") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Emergency On Planet Earth" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jamiroquai") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Emotion" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Papa Wemba") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "English Renaissance" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The King's Singers") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Every Kind of Light" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Posies") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Faceless" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Godsmack") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Facelift" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alice in Chains") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Fair Warning" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Van Halen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Fear of a Black Planet" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Public Enemy") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Fear Of The Dark" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Feels Like Home" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Norah Jones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Fireball" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Fly" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "For Those About To Rock We Salute You" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "AC/DC") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Four" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Blues Traveler") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Frank" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Amy Winehouse") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Further Down the Spiral" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nine Inch Nails") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Garage Inc. (Disc 1)" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Garage Inc. (Disc 2)" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Garbage" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Garbage") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Good News For People Who Love Bad News" , Genre = genres.Single(g => g.Name == "Indie") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Modest Mouse") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Gordon" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Barenaked Ladies") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Górecki: Symphony No. 3" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Adrian Leaper & Doreen de Feis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Hits I" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Queen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Hits II" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Queen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Hits" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Duck Sauce") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Hits" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Lenny Kravitz") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Hits" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Lenny Kravitz") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greatest Kiss" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Kiss") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Greetings from Michigan" , Genre = genres.Single(g => g.Name == "Indie") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sufjan Stevens") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Group Therapy" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Above & Beyond") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Handel: The Messiah (Highlights)" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Scholars Baroque Ensemble") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Haydn: Symphonies 99 - 104" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Royal Philharmonic Orchestra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Heart of the Night" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Spyro Gyra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Heart On" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Eagles of Death Metal") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Holy Diver" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dio") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Homework" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Daft Punk") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Hot Rocks, 1964-1971 (Disc 1)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Rolling Stones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Houses Of The Holy" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "How To Dismantle An Atomic Bomb" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Human" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Projected") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Hunky Dory" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "David Bowie") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Hymns" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Projected") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Hysteria" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Def Leppard") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Absentia" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Porcupine Tree") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Between" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paul Van Dyk") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Rainbows" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Radiohead") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Step" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Stevie Ray Vaughan & Double Trouble") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In the court of the Crimson King" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "King Crimson") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Through The Out Door" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Your Honor [Disc 1]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Foo Fighters") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "In Your Honor [Disc 2]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Foo Fighters") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Indestructible" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Rancid") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Infinity" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Journey") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Into The Light" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "David Coverdale") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Introspective" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pet Shop Boys") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Iron Maiden" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "ISAM" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Amon Tobin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "IV" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Jagged Little Pill" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alanis Morissette") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Jagged Little Pill" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alanis Morissette") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Jorge Ben Jor 25 Anos" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jorge Ben") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Jota Quest-1995" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jota Quest") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Kick" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "INXS") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Kill 'Em All" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Kind of Blue" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Miles Davis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "King For A Day Fool For A Lifetime" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Faith No More") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Kiss" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Carly Rae Jepsen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Last Call" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cayouche") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Le Freak" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chic") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Le Tigre" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Le Tigre") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Led Zeppelin I" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Led Zeppelin II" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Led Zeppelin III" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Let There Be Rock" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "AC/DC") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Little Earthquakes" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tori Amos") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live [Disc 1]" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Black Crowes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live [Disc 2]" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Black Crowes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live After Death" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live At Donington 1992 (Disc 1)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live At Donington 1992 (Disc 2)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live on Earth" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Cat Empire") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Live On Two Legs [Live]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pearl Jam") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Living After Midnight" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Judas Priest") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Living" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paddy Casey") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Load" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Love Changes Everything" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "MacArthur Park Suite" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Donna Summer") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Machine Head" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Magical Mystery Tour" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Beatles") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mais Do Mesmo" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Legião Urbana") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Maquinarama" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Skank") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Marasim" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jagjit Singh") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mascagni: Cavalleria Rusticana" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "James Levine") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Master of Puppets" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mechanics & Mathematics" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Venus Hum") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mental Jewelry" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Live") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Metallics" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "meteora" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Linkin Park") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Meus Momentos" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Gonzaguinha") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mezmerize" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "System Of A Down") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mezzanine" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Massive Attack") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Miles Ahead" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Miles Davis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Milton Nascimento Ao Vivo" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Milton Nascimento") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Minas" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Milton Nascimento") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Minha Historia" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chico Buarque") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Misplaced Childhood" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Marillion") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "MK III The Final Concerts [Disc 1]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Morning Dance" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Spyro Gyra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Motley Crue Greatest Hits" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Mötley Crüe") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Moving Pictures" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Rush") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mozart: Chamber Music" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nash Ensemble") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Mozart: Symphonies Nos. 40 & 41" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Berliner Philharmoniker") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Murder Ballads" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nick Cave and the Bad Seeds") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Music For The Jilted Generation" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Prodigy") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "My Generation - The Very Best Of The Who" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Who") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "My Name is Skrillex" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Skrillex") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Na Pista" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Cláudio Zoli") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Nevermind" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nirvana") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "New Adventures In Hi-Fi" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "R.E.M.") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "New Divide" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Linkin Park") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "New York Dolls" , Genre = genres.Single(g => g.Name == "Punk") , Price = 8.99M , Artist = artists.Single(a => a.Name == "New York Dolls") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "News Of The World" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Queen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Nielsen: The Six Symphonies" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Göteborgs Symfoniker & Neeme Järvi") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Night At The Opera" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Queen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Night Castle" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Trans-Siberian Orchestra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Nkolo" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Lokua Kanza") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "No More Tears (Remastered)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "No Prayer For The Dying" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "No Security" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Rolling Stones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "O Brother, Where Art Thou?" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Alison Krauss") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "O Samba Poconé" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Skank") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "O(+>" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Prince") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Oceania" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Smashing Pumpkins") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Off the Deep End" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Weird Al") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "OK Computer" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Radiohead") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Olodum" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Olodum") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "One Love" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "David Guetta") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Operation: Mindcrime" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Queensrÿche") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Opiate" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tool") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Outbreak" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dennis Chambers") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Pachelbel: Canon & Gigue" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "English Concert & Trevor Pinnock") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Paid in Full" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eric B. and Rakim") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Para Siempre" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Vicente Fernandez") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Pause" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Four Tet") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Peace Sells... but Who's Buying" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Megadeth") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Physical Graffiti [Disc 1]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Physical Graffiti [Disc 2]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Physical Graffiti" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Piece Of Mind" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Pinkerton" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Weezer") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Plays Metallica By Four Cellos" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Apocalyptica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Pop" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Powerslave" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Prenda Minha" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Caetano Veloso") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Presence" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Pretty Hate Machine" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nine Inch Nails") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Prisoner" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Jezabels") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Privateering" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Mark Knopfler") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Prokofiev: Romeo & Juliet" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Michael Tilson Thomas") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Prokofiev: Symphony No.1" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sergei Prokofiev & Yuri Temirkanov") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "PSY's Best 6th Part 1" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "PSY") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Purcell: The Fairy Queen" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "London Classical Players") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Purpendicular" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Purple" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Stone Temple Pilots") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Quanta Gente Veio Ver (Live)" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Gilberto Gil") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Quanta Gente Veio ver--Bônus De Carnaval" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Gilberto Gil") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Quiet Songs" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Aisha Duo") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Raices" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Los Tigres del Norte") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Raising Hell" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Run DMC") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Raoul and the Kings of Spain " , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tears For Fears") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rattle And Hum" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Raul Seixas" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Raul Seixas") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Recovery [Explicit]" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eminem") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Reign In Blood" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Slayer") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Relayed" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Yes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "ReLoad" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Respighi:Pines of Rome" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eugene Ormandy") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Restless and Wild" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Accept") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Retrospective I (1974-1980)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Rush") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Revelations" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Audioslave") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Revolver" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Beatles") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ride the Lighting " , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ride The Lightning" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ring My Bell" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Anita Ward") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Riot Act" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pearl Jam") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rise of the Phoenix" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Before the Dawn") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rock In Rio [CD1]" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rock In Rio [CD2]" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rock In Rio [CD2]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Roda De Funk" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Funk Como Le Gusta") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Room for Squares" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "John Mayer") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Root Down" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jimmy Smith") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rounds" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Four Tet") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rubber Factory" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Black Keys") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Rust in Peace" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Megadeth") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Sambas De Enredo 2001" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Various Artists") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Santana - As Years Go By" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Santana") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Santana Live" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Santana") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Saturday Night Fever" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Bee Gees") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Scary Monsters and Nice Sprites" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Skrillex") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Scheherazade" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chicago Symphony Orchestra & Fritz Reiner") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "SCRIABIN: Vers la flamme" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Christopher O'Riley") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Second Coming" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Stone Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Serie Sem Limite (Disc 1)" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tim Maia") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Serie Sem Limite (Disc 2)" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tim Maia") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Serious About Men" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Rubberbandits") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Seventh Son of a Seventh Son" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Short Bus" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Filter") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Sibelius: Finlandia" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Berliner Philharmoniker") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Singles Collection" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "David Bowie") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Six Degrees of Inner Turbulence" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dream Theater") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Slave To The Empire" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "T&N") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Slaves And Masters" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Slouching Towards Bethlehem" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Robert James") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Smash" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Offspring") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Something Special" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dolly Parton") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Somewhere in Time" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Song(s) You Know By Heart" , Genre = genres.Single(g => g.Name == "Country") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Jimmy Buffett") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Sound of Music" , Genre = genres.Single(g => g.Name == "Punk") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Adicts") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "South American Getaway" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The 12 Cellists of The Berlin Philharmonic") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Sozinho Remix Ao Vivo" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Caetano Veloso") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Speak of the Devil" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Spiritual State" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nujabes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "St. Anger" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Metallica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Still Life" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Opeth") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Stop Making Sense" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Talking Heads") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Stormbringer" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Stranger than Fiction" , Genre = genres.Single(g => g.Name == "Punk") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Bad Religion") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Strauss: Waltzes" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eugene Ormandy") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Supermodified" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Amon Tobin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Supernatural" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Santana") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Surfing with the Alien (Remastered)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Joe Satriani") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Switched-On Bach" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Wendy Carlos") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Symphony" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Szymanowski: Piano Works, Vol. 1" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Martin Roscoe") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Tchaikovsky: The Nutcracker" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "London Symphony Orchestra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ted Nugent" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ted Nugent") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Teflon Don" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Rick Ross") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Tell Another Joke at the Ol' Choppin' Block" , Genre = genres.Single(g => g.Name == "Indie") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Danielson Famile") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Temple of the Dog" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Temple of the Dog") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Ten" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pearl Jam") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Texas Flood" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Stevie Ray Vaughan") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Battle Rages On" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Beast Live" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Paul D'Ianno") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best Of 1980-1990" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best of 1990–2000" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best of Beethoven" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Nicolaus Esterhazy Sinfonia") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best Of Billy Cobham" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Billy Cobham") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best of Ed Motta" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ed Motta") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Best Of Van Halen, Vol. I" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Van Halen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Bridge" , Genre = genres.Single(g => g.Name == "R&B") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Melanie Fiona") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Cage" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tygers of Pan Tang") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Chicago Transit Authority" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Chicago ") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Chronic" , Genre = genres.Single(g => g.Name == "Rap") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dr. Dre") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Colour And The Shape" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Foo Fighters") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Crane Wife" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Decemberists") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Cream Of Clapton" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eric Clapton") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Cure" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Cure") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Dark Side Of The Moon" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pink Floyd") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Divine Conspiracy" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Epica") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Doors" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Doors") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Dream of the Blue Turtles" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sting") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Essential Miles Davis [Disc 1]" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Miles Davis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Essential Miles Davis [Disc 2]" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Miles Davis") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Final Concerts (Disc 2)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deep Purple") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Final Frontier" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Head and the Heart" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Head and the Heart") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Joshua Tree" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Last Night of the Proms" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "BBC Concert Orchestra") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Lumineers" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Lumineers") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Number of The Beast" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Number of The Beast" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Police Greatest Hits" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Police") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Song Remains The Same (Disc 1)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Song Remains The Same (Disc 2)" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Southern Harmony and Musical Companion" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Black Crowes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Spade" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Butch Walker & The Black Widows") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Stone Roses" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Stone Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Suburbs" , Genre = genres.Single(g => g.Name == "Indie") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Arcade Fire") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Three Tenors Disc1/Disc2" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Carreras, Pavarotti, Domingo") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Trees They Grow So High" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The Wall" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pink Floyd") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "The X Factor" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Them Crooked Vultures" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Them Crooked Vultures") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "This Is Happening" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "LCD Soundsystem") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Thunder, Lightning, Strike" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Go! Team") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Time to Say Goodbye" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sarah Brightman") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Time, Love & Tenderness" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Michael Bolton") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Tomorrow Starts Today" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Mobile") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Tribute" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Ozzy Osbourne") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Tuesday Night Music Club" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sheryl Crow") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Umoja" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "BLØF") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Under the Pink" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tori Amos") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Undertow" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Tool") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Un-Led-Ed" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Dread Zeppelin") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Unplugged [Live]" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Kiss") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Unplugged" , Genre = genres.Single(g => g.Name == "Blues") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eric Clapton") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Unplugged" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Eric Clapton") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Untrue" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Burial") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Use Your Illusion I" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Guns N' Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Use Your Illusion II" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Guns N' Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Use Your Illusion II" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Guns N' Roses") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Van Halen III" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Van Halen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Van Halen" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Van Halen") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Version 2.0" , Genre = genres.Single(g => g.Name == "Alternative") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Garbage") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Vinicius De Moraes" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Vinícius De Moraes") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Virtual XI" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Iron Maiden") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Voodoo Lounge" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Rolling Stones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Vozes do MPB" , Genre = genres.Single(g => g.Name == "Latin") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Various Artists") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Vs." , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pearl Jam") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Wagner: Favourite Overtures" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sir Georg Solti & Wiener Philharmoniker") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Walking Into Clarksdale" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Page & Plant") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Wapi Yo" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Lokua Kanza") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "War" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Warner 25 Anos" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Antônio Carlos Jobim") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Wasteland R&Btheque" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Raunchy") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Watermark" , Genre = genres.Single(g => g.Name == "Electronic") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Enya") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "We Were Exploding Anyway" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "65daysofstatic") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Weill: The Seven Deadly Sins" , Genre = genres.Single(g => g.Name == "Classical") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Orchestre de l'Opéra de Lyon") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "White Pony" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Deftones") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Who's Next" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Who") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Wish You Were Here" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Pink Floyd") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "With Oden on Our Side" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Amon Amarth") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Worlds" , Genre = genres.Single(g => g.Name == "Jazz") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Aaron Goldberg") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Worship Music" , Genre = genres.Single(g => g.Name == "Metal") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Anthrax") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "X&Y" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Coldplay") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Xinti" , Genre = genres.Single(g => g.Name == "World") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Sara Tavares") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Yano" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Yano") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Yesterday Once More Disc 1/Disc 2" , Genre = genres.Single(g => g.Name == "Pop") , Price = 8.99M , Artist = artists.Single(a => a.Name == "The Carpenters") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Zooropa" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "U2") , AlbumArtUrl = imgUrl });

context.Albums.Add(new Album { Title = "Zoso" , Genre = genres.Single(g => g.Name == "Rock") , Price = 8.99M , Artist = artists.Single(a => a.Name == "Led Zeppelin") , AlbumArtUrl = imgUrl });

}

}

}



Calling into the base class implementation of the Seed method saves your new objects into the database. For the new database initializer to work, you need to change the application startup code to register the initializer, as shown in Listing 4-8.

LISTING 4-8: Global.asax.cs

protected void Application\_Start()

{

System.Data.Entity.Database.SetInitializer(new MvcMusicStore.Models.MusicStoreDblnitializer());

AreaRegistration.RegisterAllAreas();

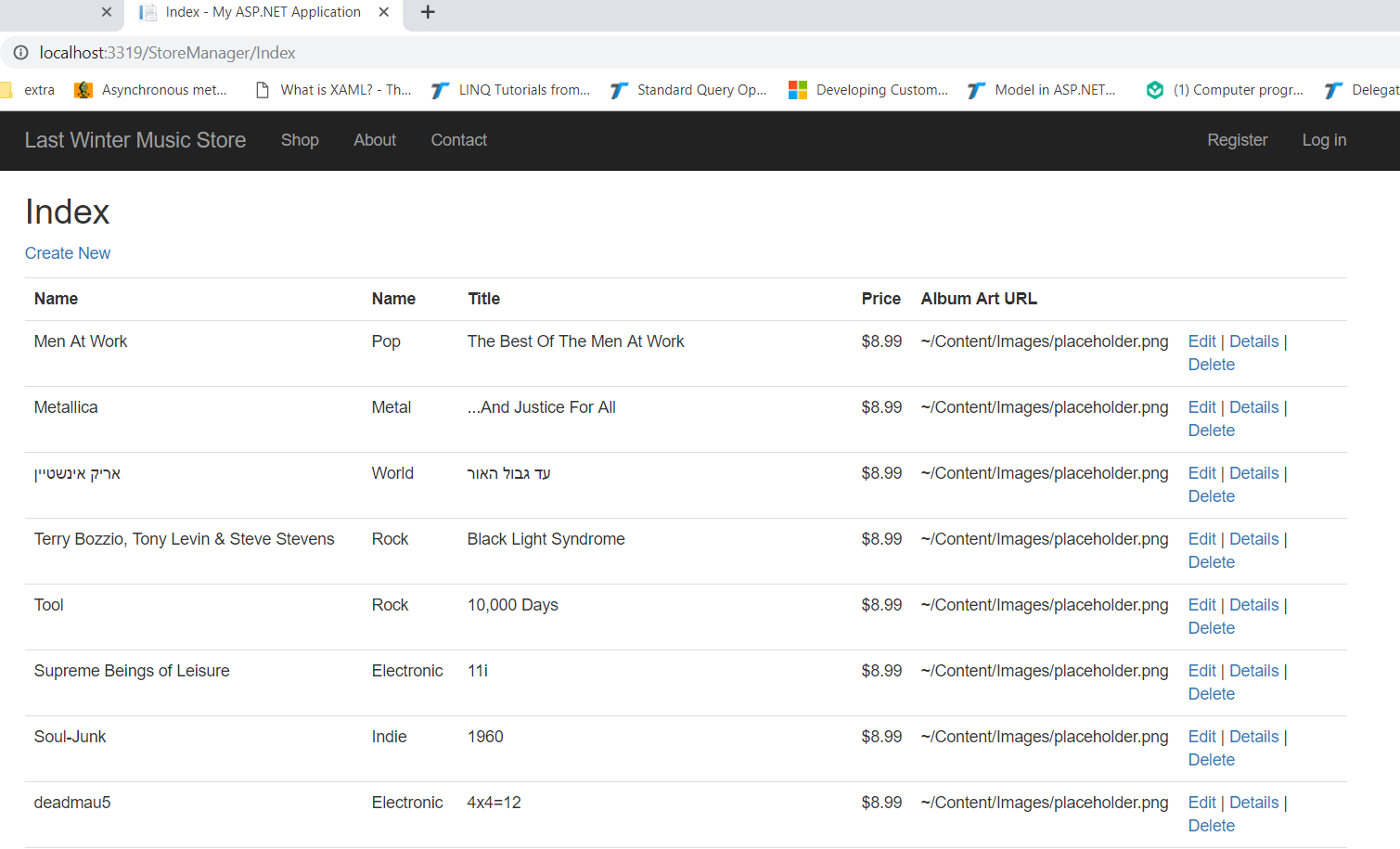
RegisterGlobalFilters(GlobalFilters.Filters);

RegisterRoutes(RouteTable.Routes);

}

Note: If you did not name your project MvcMusicStore, you will need to change code above to match your project name

If you restart and run the application now, and navigate to the / StoreManager URL, you'll see the store manager's Index view, as shown in Figure 4-10.



You have a running application with functionality and with real data!

## *INITIALIZER SEEDS VERSUS MIGRATION SEEDS*

*Migrations also support seed methods, so when you make the move from the quick and easy database initializer approach to the more sophisticated migrations approach, you'll want to convert any necessary seed methods to work with your migrations.*

*You need to be aware of an important difference between initializer seeds and migration seeds. Because a database initializer seed method runs against an empty database, you don't need to worry about inserting duplicate data. Migration seed methods run every time you update the database, so you'll need to take care to prevent adding duplicate data if your seed runs multiple times on the same database. The DbSet .AddOrUpdate ( ) extension method was added to EF 4.3 and above to make this easier.*

*Remember, scaffolding only gives you a starting point for a particular piece of the application. You are now free to tweak and revise the code. For example, you may or may not like the links on the right side of each album row (Edit, Details, Delete). You are free to remove those links from the view. What you'll do in this chapter, however, is drill into the edit scenario to see how to update models in ASP.NET MVC.*