```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Linq;
 4 using System.Threading.Tasks;
 6 namespace DNPExercises10DataAccess.Data.Entities
 7 {
       public class DbInitializer
 8
 9
10
           public static void Initialize(ApplicationDbContext context)
11
12
                context.Database.EnsureCreated();
13
                //if (context.cats.Any())
14
               //{
15
                //
                      return;
                //}
16
17
18
                var cats = new Cat[]
19
                    new Cat { Name="Katty", Color="Red", FavoriteDish="Milk",
20
                      Birthdate=DateTime.Parse("18/5/2017"), Price=50},
                    new Cat { Name="lileKat", Color="white", FavoriteDish="Hony", →
21
                       Birthdate=DateTime.Parse("19/7/2018"), Price=60}
22
                };
23
                Console.WriteLine("Hello");
24
                foreach(Cat c in cats)
25
26
27
                    context.Add(c);
28
29
                }
30
                context.SaveChanges();
31
           }
32
33
           internal static void Initialize(object context)
34
           {
                throw new NotImplementedException();
35
36
37
       }
38 }
39
```