Each package is licensed to you by its owner. NuGet is not responsible for, nor does it grant any licenses to, third-party packages. Some packages may include dependencies which are governed by additional licenses. Follow the package source (feed) URL to determine any dependencies.

Package Manager Console Host Version 5.5.0.6473

Type 'get-help NuGet' to see all available NuGet commands.

PM> Enable-Migrations

The project 'ExpensesWriter.Android' failed to build.

PM> Enable-Migrations

More than one context type was found in the assembly 'ExpensesWriter.WebApi'.

To enable migrations for 'ExpensesWriter.WebApi.Models.CategoriesContext', use Enable-Migrations -ContextTypeName ExpensesWriter.WebApi.Models.CategoriesContext.

To enable migrations for 'ExpensesWriter.WebApi.Models.DevicesContext', use Enable-Migrations -ContextTypeName ExpensesWriter.WebApi.Models.DevicesContext.

To enable migrations for 'ExpensesWriter.WebApi.Models.ExpensesContext', use Enable-Migrations -ContextTypeName ExpensesWriter.WebApi.Models.ExpensesContext.

To enable migrations for 'ExpensesWriter.WebApi.Models.ApplicationDbContext', use Enable-Migrations -ContextTypeName ExpensesWriter.WebApi.Models.ApplicationDbContext.

PM> Enable-Migrations -ContextTypeName ExpensesWriter.WebApi.Models.ExpensesContext

Checking if the context targets an existing database...

Detected database created with a database initializer. Scaffolded migration '202001091038476\_InitialCreate' corresponding to existing database. To use an automatic migration instead, delete the Migrations folder and re-run Enable-Migrations specifying the -EnableAutomaticMigrations parameter.

PM> Add-Migration -ContextTypeName ExpensesWriter.WebApi.Models.ExpensesContext

Add-Migration : A parameter cannot be found that matches parameter name 'ContextTypeName'.

At line:1 char:15

+ Add-Migration -ContextTypeName ExpensesWriter.WebApi.Models.ExpensesC ...

+ ~~~~~~~~~~~~~~~~

+ CategoryInfo : InvalidArgument: (:) [Add-Migration], ParameterBindingException

+ FullyQualifiedErrorId : NamedParameterNotFound,Add-Migration

PM> Add-Migration

cmdlet Add-Migration at command pipeline position 1

Supply values for the following parameters:

Name: ExpensesBindToCategories

Scaffolding migration 'ExpensesBindToCategories'.

The Designer Code for this migration file includes a snapshot of your current Code First model. This snapshot is used to calculate the changes to your model when you scaffold the next migration. If you make additional changes to your model that you want to include in this migration, then you can re-scaffold it by running 'Add-Migration ExpensesBindToCategories' again.

PM> Update-Database

Specify the '-Verbose' flag to view the SQL statements being applied to the target database.

Applying explicit migrations: [202005041945376\_ExpensesBindToCategories].

Applying explicit migration: 202005041945376\_ExpensesBindToCategories.

System.Data.SqlClient.SqlException (0x80131904): There is already an object named 'Categories' in the database.

at System.Data.SqlClient.SqlConnection.OnError(SqlException exception, Boolean breakConnection, Action`1 wrapCloseInAction)

at System.Data.SqlClient.TdsParser.ThrowExceptionAndWarning(TdsParserStateObject stateObj, Boolean callerHasConnectionLock, Boolean asyncClose)

at System.Data.SqlClient.TdsParser.TryRun(RunBehavior runBehavior, SqlCommand cmdHandler, SqlDataReader dataStream, BulkCopySimpleResultSet bulkCopyHandler, TdsParserStateObject stateObj, Boolean& dataReady)

at System.Data.SqlClient.SqlCommand.RunExecuteNonQueryTds(String methodName, Boolean async, Int32 timeout, Boolean asyncWrite)

at System.Data.SqlClient.SqlCommand.InternalExecuteNonQuery(TaskCompletionSource`1 completion, String methodName, Boolean sendToPipe, Int32 timeout, Boolean& usedCache, Boolean asyncWrite, Boolean inRetry)

at System.Data.SqlClient.SqlCommand.ExecuteNonQuery()

at System.Data.Entity.Infrastructure.Interception.InternalDispatcher`1.Dispatch[TTarget,TInterceptionContext,TResult](TTarget target, Func`3 operation, TInterceptionContext interceptionContext, Action`3 executing, Action`3 executed)

at System.Data.Entity.Infrastructure.Interception.DbCommandDispatcher.NonQuery(DbCommand command, DbCommandInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteSql(MigrationStatement migrationStatement, DbConnection connection, DbTransaction transaction, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.Infrastructure.MigratorLoggingDecorator.ExecuteSql(MigrationStatement migrationStatement, DbConnection connection, DbTransaction transaction, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatementsInternal(IEnumerable`1 migrationStatements, DbConnection connection, DbTransaction transaction, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatementsWithinTransaction(IEnumerable`1 migrationStatements, DbTransaction transaction, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatementsWithinNewTransaction(IEnumerable`1 migrationStatements, DbConnection connection, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatementsInternal(IEnumerable`1 migrationStatements, DbConnection connection, DbInterceptionContext interceptionContext)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatementsInternal(IEnumerable`1 migrationStatements, DbConnection connection)

at System.Data.Entity.SqlServer.DefaultSqlExecutionStrategy.<>c\_\_DisplayClass2\_0.<Execute>b\_\_0()

at System.Data.Entity.SqlServer.DefaultSqlExecutionStrategy.Execute[TResult](Func`1 operation)

at System.Data.Entity.Migrations.DbMigrator.ExecuteStatements(IEnumerable`1 migrationStatements, DbTransaction existingTransaction)

at System.Data.Entity.Migrations.DbMigrator.ExecuteOperations(String migrationId, VersionedModel targetModel, IEnumerable`1 operations, IEnumerable`1 systemOperations, Boolean downgrading, Boolean auto)

at System.Data.Entity.Migrations.DbMigrator.ApplyMigration(DbMigration migration, DbMigration lastMigration)

at System.Data.Entity.Migrations.Infrastructure.MigratorLoggingDecorator.ApplyMigration(DbMigration migration, DbMigration lastMigration)

at System.Data.Entity.Migrations.DbMigrator.Upgrade(IEnumerable`1 pendingMigrations, String targetMigrationId, String lastMigrationId)

at System.Data.Entity.Migrations.Infrastructure.MigratorLoggingDecorator.Upgrade(IEnumerable`1 pendingMigrations, String targetMigrationId, String lastMigrationId)

at System.Data.Entity.Migrations.DbMigrator.UpdateInternal(String targetMigration)

at System.Data.Entity.Migrations.DbMigrator.EnsureDatabaseExists(Action mustSucceedToKeepDatabase)

at System.Data.Entity.Migrations.DbMigrator.Update(String targetMigration)

at System.Data.Entity.Infrastructure.Design.Executor.Update.<>c\_\_DisplayClass0\_0.<.ctor>b\_\_0()

at System.Data.Entity.Infrastructure.Design.Executor.OperationBase.Execute(Action action)

ClientConnectionId:b40fe5c3-20d5-4f5f-bb1f-2f1684cdcdc3

Error Number:2714,State:6,Class:16

There is already an object named 'Categories' in the database.

PM>