

Universidad Don Bosco, El Salvador

Datawarehouse y Minería de Datos

DMD941 G01T

"DESAFÍO 1"

Instructora

Karens Lorena Medrano Mejía

Estudiantes

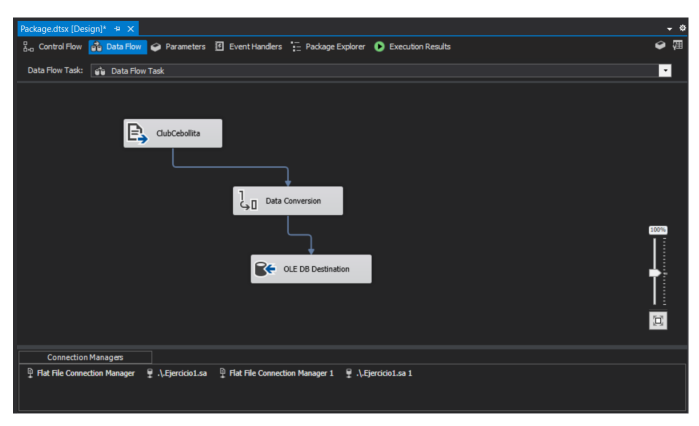
Nombre	Carné
Oliver Alejandro Erazo Reyes	ER231663
Fernando Alonso Cortez Rivas	RM161936
Kevin Oswaldo Sintigo Merino	SM172332

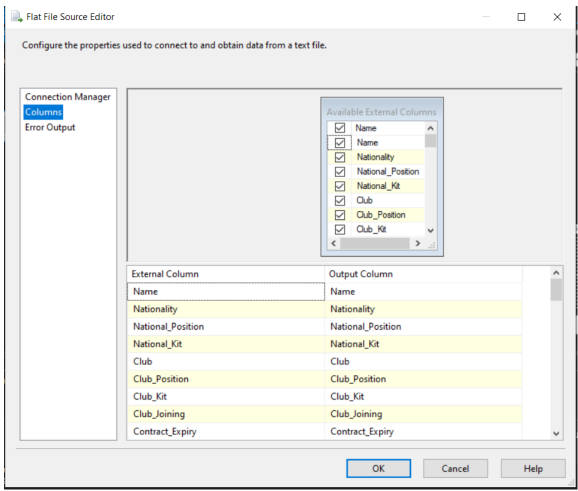
Enlace al vídeo

■ DMD - Desafio 1

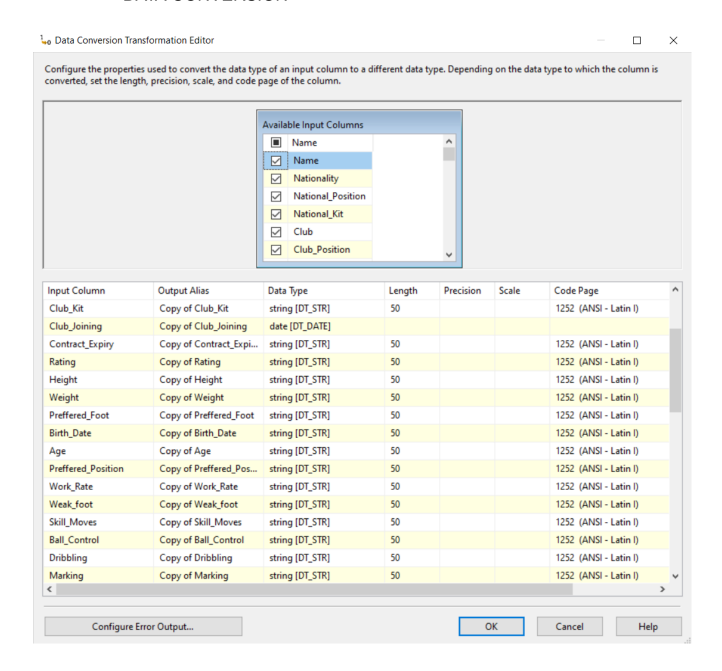
Ejercicio 1

• DATA FLOW.

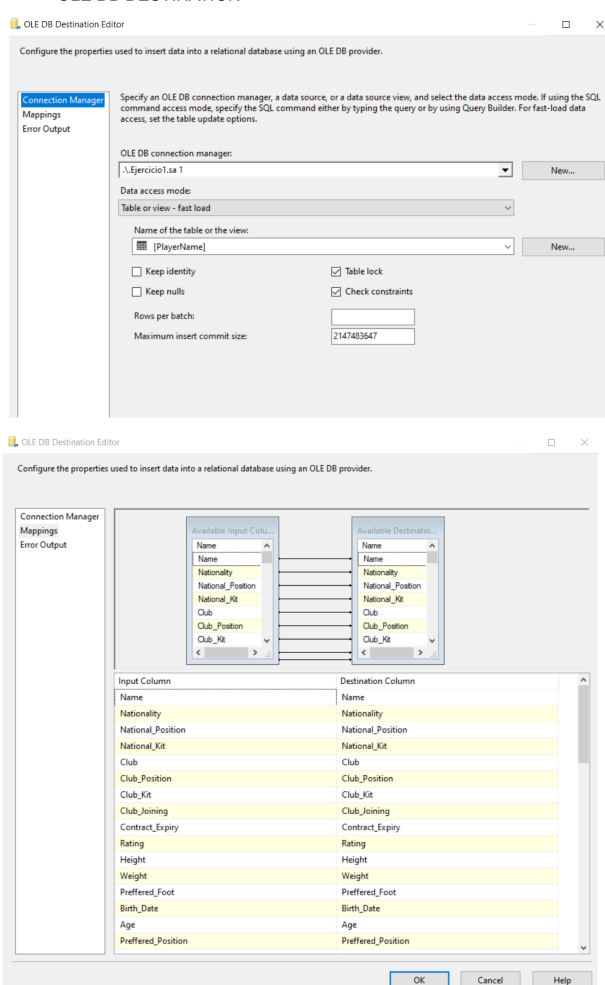




DATA CONVERSION



OLE DB DESTINATION



Calcular Correlacion Rating, Edad .

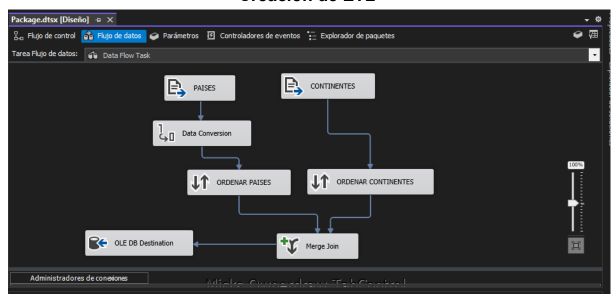
```
USE [Ejercicio1]
 /****** Object: StoredProcedure [dbo].[CalcularCorrelacionRatingEdad] Script Date: 9/14/2024 2:26:10 PM *****/
 SET ANSI_NULLS ON
 SET QUOTED_IDENTIFIER ON
□ALTER PROCEDURE [dbo].[CalcularCorrelacionRatingEdad]
BEGIN
     -- Obtener la media de rating y age
     WITH AvgValues AS (
         SELECT
             AVG(CAST(Rating AS FLOAT)) AS PromedioRating,
             AVG(CAST(Age AS FLOAT)) AS PromedioEdad
         FROM
             dbo.PlayerName
     ),
-- Obtener la suma de las diferencias
     Covariance AS (
         SELECT
             SUM((CAST(Rating AS FLOAT) - AvgValues.PromedioRating) * (CAST(Age AS FLOAT) - AvgValues.PromedioEdad)) AS Covarianza,
             COUNT(*) AS NumeroFilas
         FROM
             dbo.PlayerName, AvgValues
      -- Obtener la desviación estándar
     StdDevs AS (
         SELECT
             STDEV(CAST(Rating AS FLOAT)) AS DesvEstRating,
             STDEV(CAST(Age AS FLOAT)) AS DesvEstEdad
         FROM
             dbo.PlayerName
      .
-- Calcular la correlación
     SELECT
          ROUND((Covariance.Covarianza / (Covariance.NumeroFilas - 1)) /
         (StdDevs.DesvEstRating * StdDevs.DesvEstEdad), 4) AS Correlacion_Rating_Edad
         Covariance, StdDevs;
 END:
```

Calcular Estadisticas Jugadores.

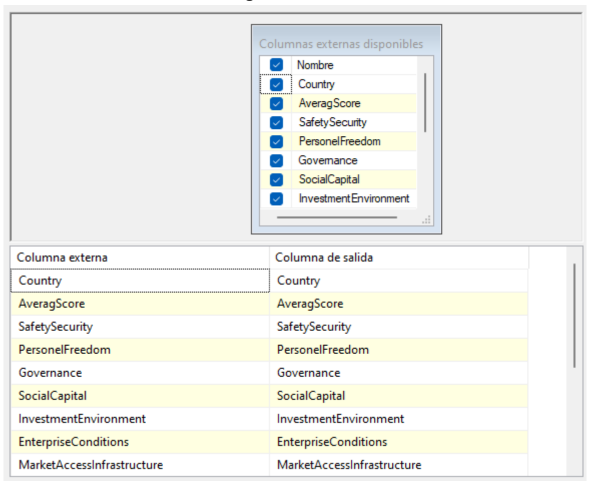
```
USE [Ejercicio1]
 SET ANSI_NULLS ON
 SET QUOTED IDENTIFIER ON
□ALTER PROCEDURE [dbo].[CalcularEstadisticasJugadores]
AS
      WITH CleanedData AS (
            SELECT
                 Age AS Edad,
                 TRY_CAST(REPLACE(REPLACE(Weight, 'cm', ''), ',', '') AS FLOAT) AS HeightCleaned,
TRY_CAST(REPLACE(REPLACE(Weight, 'kg', ''), ',', '') AS FLOAT) AS WeightCleaned,
TRY_CAST(Rating AS FLOAT) AS RatingCleaned
                 dbo.PlayerName
                 -- Asegurarse de que después de eliminar las unidades, los valores pueden convertirse a números TRY_CAST(REPLACE(Height, 'cm', ''), ',', '') AS FLOAT) IS NOT NULL
AND TRY_CAST(REPLACE(REPLACE(Weight, 'kg', ''), ',', '') AS FLOAT) IS NOT NULL
AND TRY_CAST(Rating AS FLOAT) IS NOT NULL -- Asegurarse de que Rating también sea numérico
       .
-- Calcular las estadísticas
      SELECT
            ROUND(AVG(HeightCleaned), 2) AS Altura_Promedio_cm,
            ROUND(STDEV(HeightCleaned), 2) AS Desviacion_Estandar_Altura_cm,
            ROUND(AVG(WeightCleaned), 2) AS Peso_Promedio_kg,
            ROUND(STDEV(WeightCleaned), 2) AS Desviacion_Estandar_Peso_kg, ROUND(AVG(RatingCleaned), 2) AS Calificacion_Promedio,
            ROUND(STDEV(RatingCleaned), 2) AS Desviacion_Estandar_Calificacion
           CleanedData
      GROUP BY
      ORDER BY
           Edad:
```

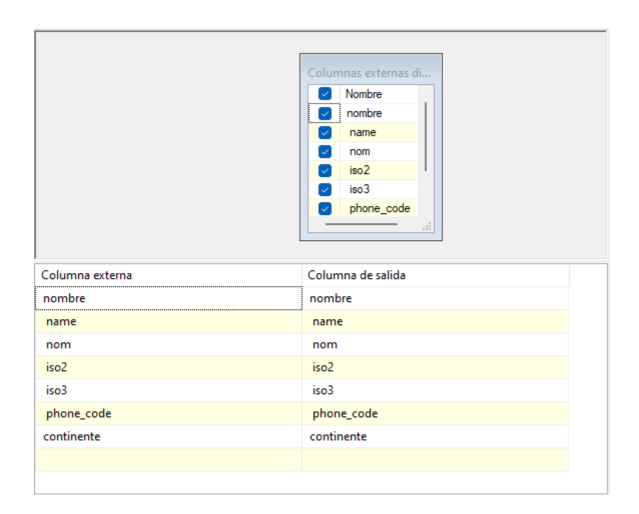
Ejercicio 2

Creación de ETL

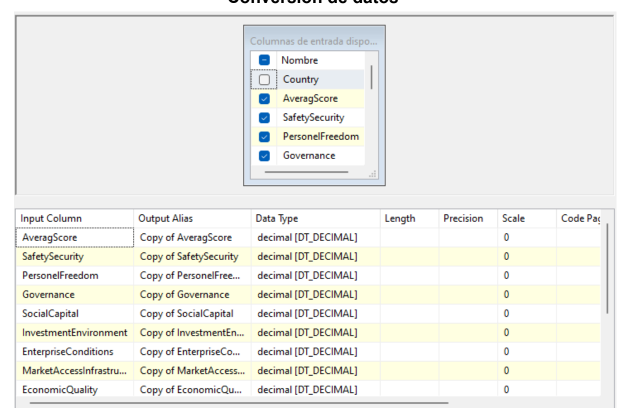


Orígenes de datos

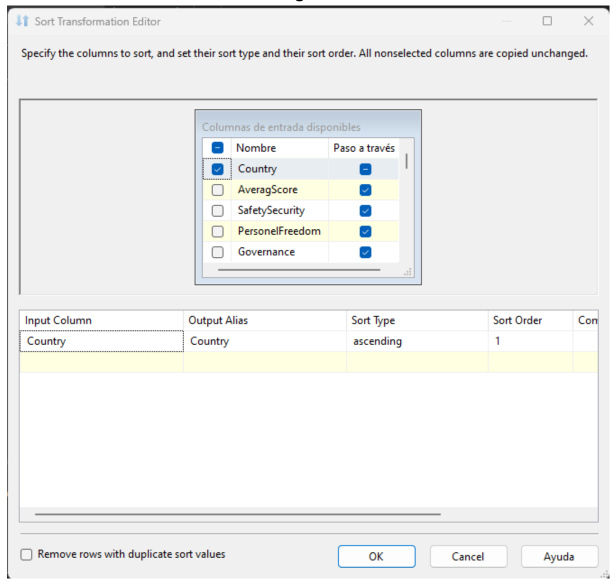


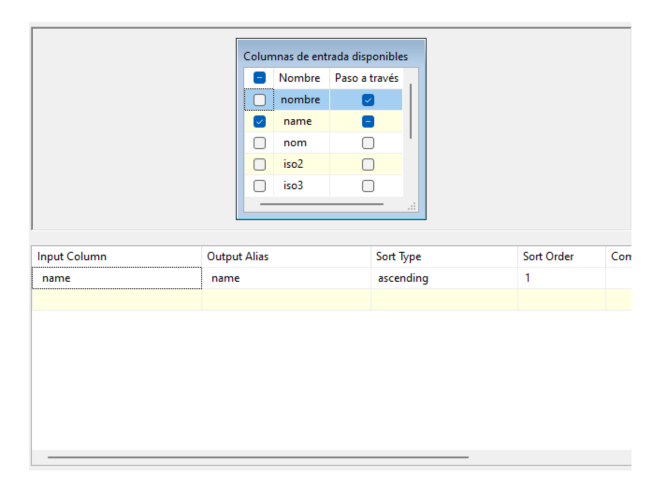


Conversión de datos

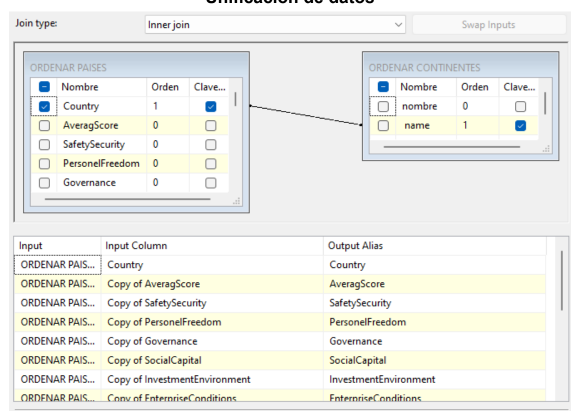


Orden de orígenes de datos

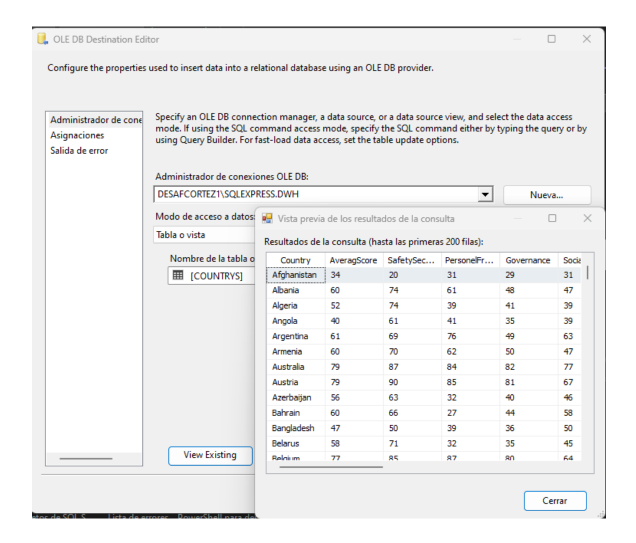




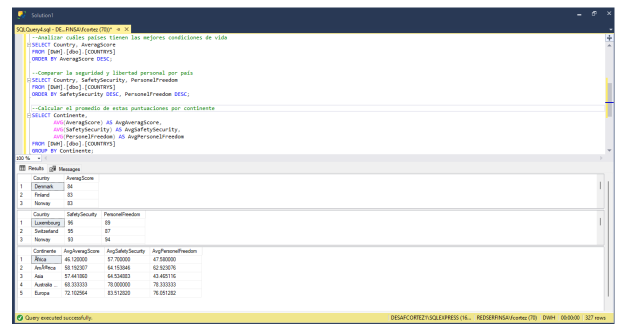
Unificación de datos



Destino de datos

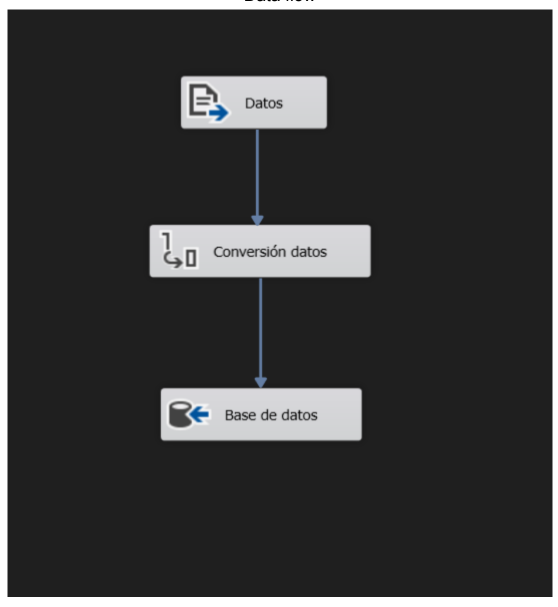


Consulta de estadísticas

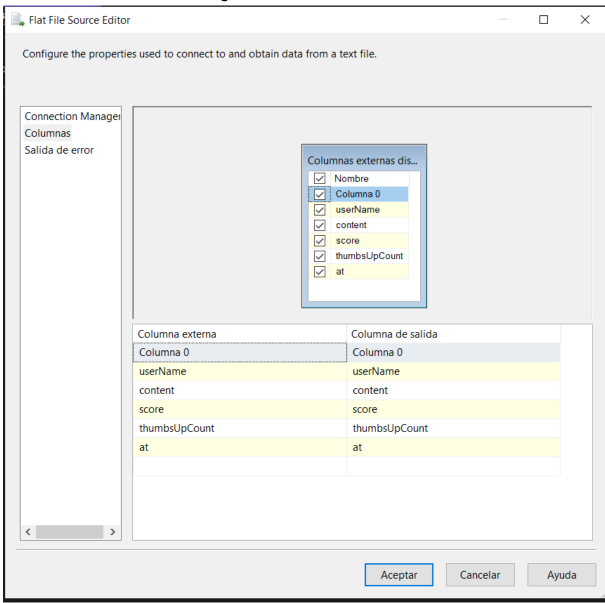


Ejercicio 3

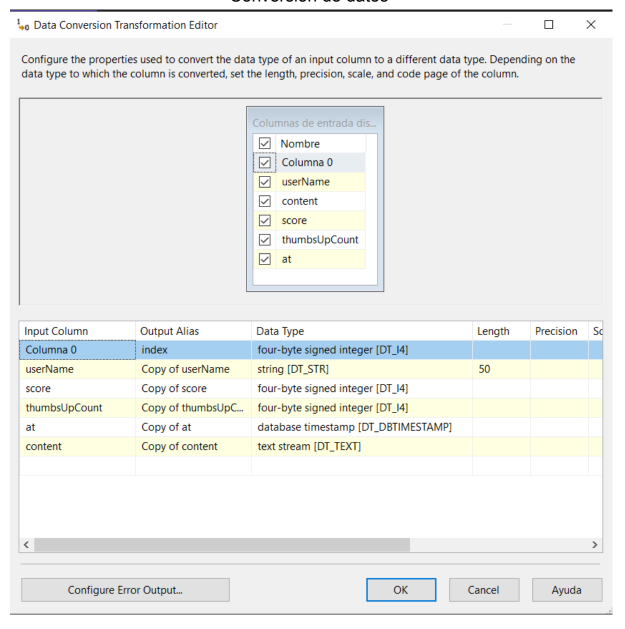
Data flow



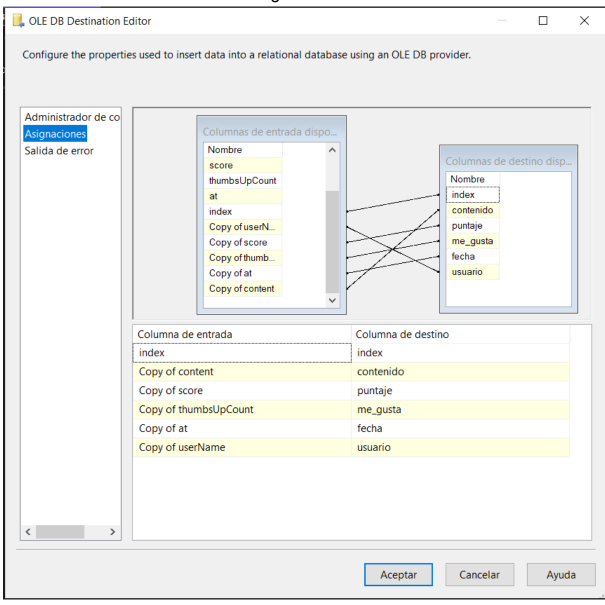
Carga de datos desde el csv



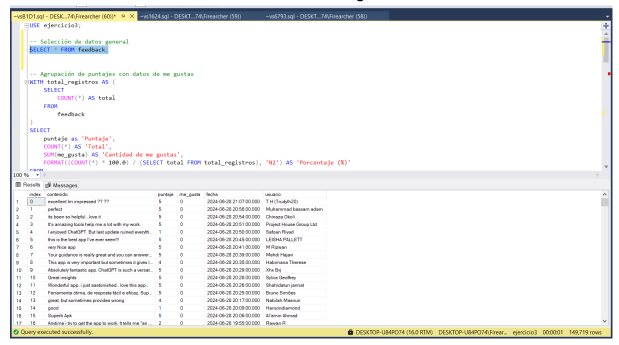
Conversión de datos



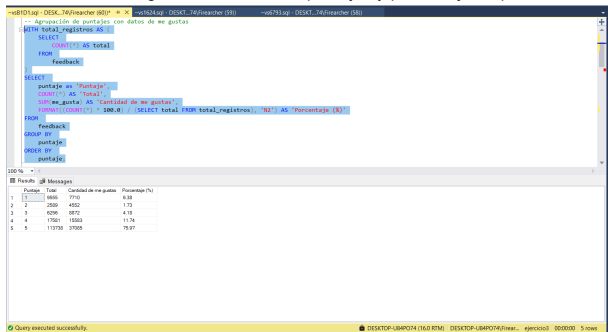
Carga de datos



Selección de datos general



Selección de registros con suma de puntajes y porcentajes equivalentes

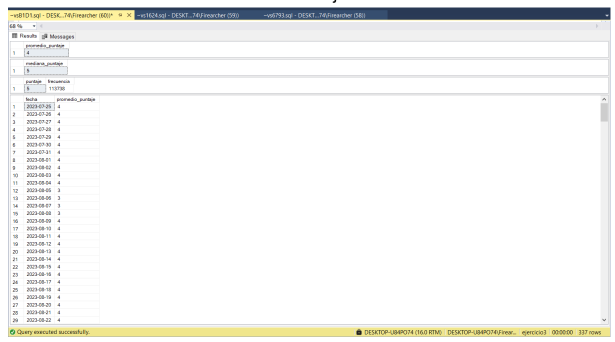


Procedimiento con detalles estadísticos

```
-vs81D1sq! - DESK._T4/Firearcher (60))* • × vs1624.sq! - DESKI._T4/Firearcher (59))  
-vs6793.sq! - DESKI._T4/Firearcher (56))

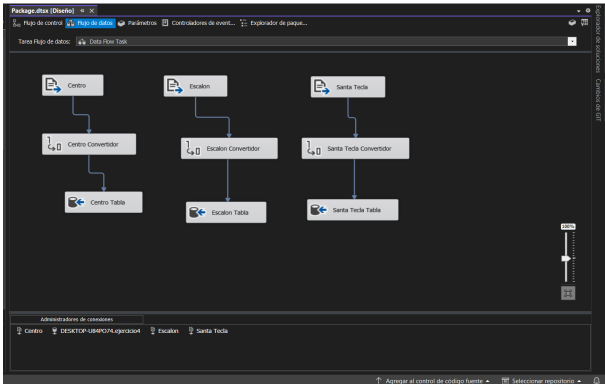
-vs6793.sq! - DESKI._T4/Fire
```

Resultado de ejecución

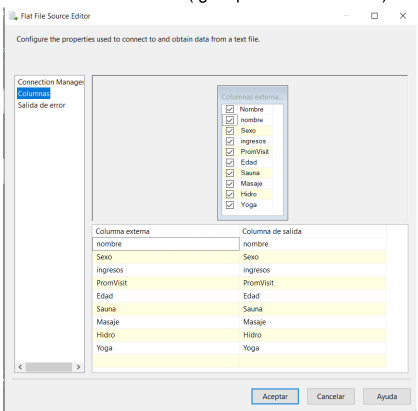


Ejercicio 4

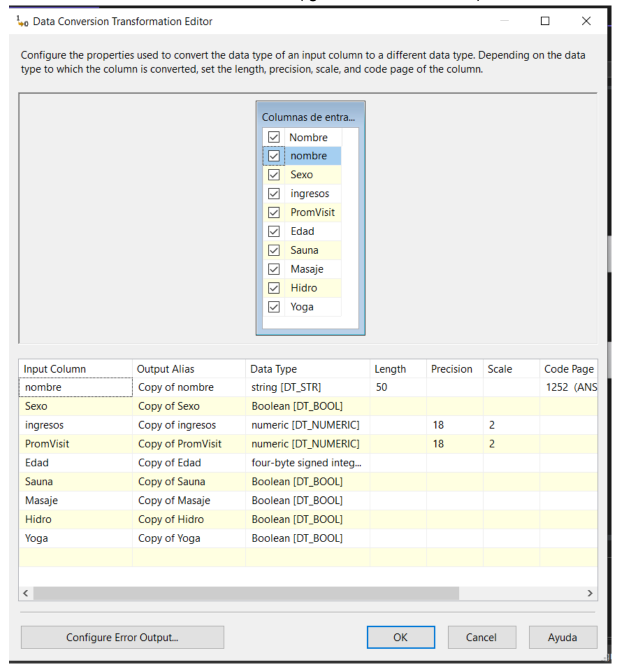
Data flow general



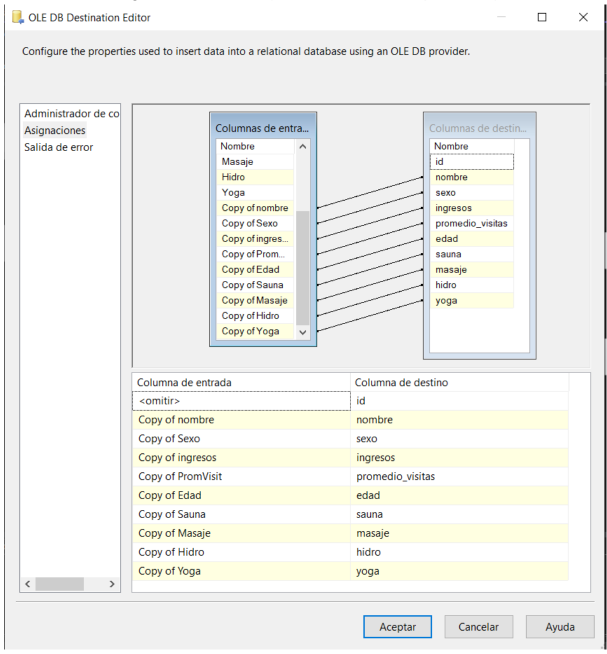
Obtención de datos (Igual para los tres casos)



Conversión de datos (Igual en los tres casos)

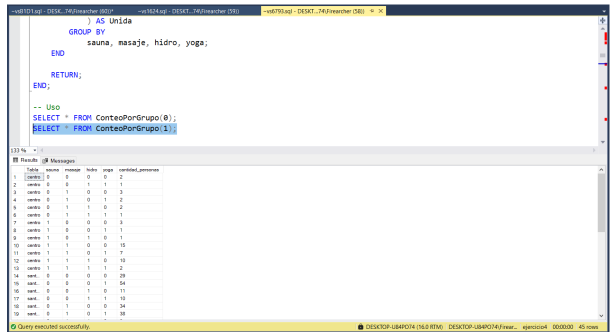


Asignación de datos (Idéntico en los tres procesos)

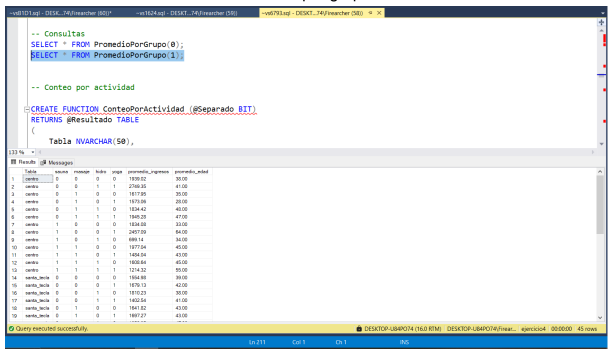


Creación de tablas

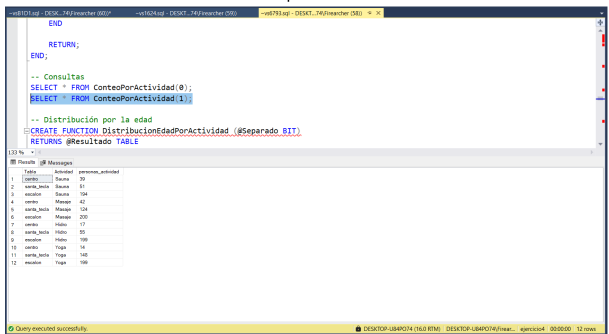
Ejecución de procedimientos Conteo por grupo



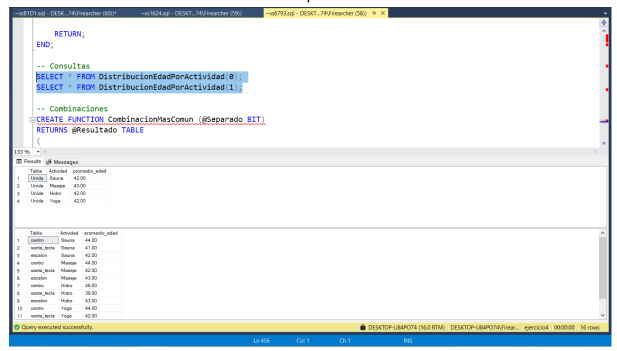
Promedio por grupos



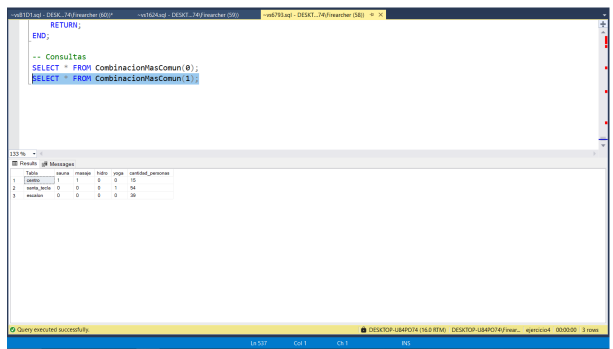
Conteo por actividad



Distribución por actividad



Por combinaciones



Ejercicio 6