3.

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Alex

when not matched by target

then insert (Function\_name, Function\_count)

values (source.Alex, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Barbara

when matched and (target.Function\_name= source.Barbara)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Barbara

when not matched by target and source.Barbara is not null

then insert (Function\_name, Function\_count)

values (source.Barbara, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Chris

when matched and (target.Function\_name= source.Chris)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Chris

when not matched by target and source.Chris is not null

then insert (Function\_name, Function\_count)

values (source.Chris, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Donna

when matched and (target.Function\_name= source.Donna)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Donna

when not matched by target and source.Donna is not null

then insert (Function\_name, Function\_count)

values (source.Donna, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Elton

when matched and (target.Function\_name= source.Elton)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Elton

when not matched by target and source.Elton is not null

then insert (Function\_name, Function\_count)

values (source.Elton, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Fred

when matched and (target.Function\_name= source.Fred)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Fred

when not matched by target and source.Fred is not null

then insert (Function\_name, Function\_count)

values (source.Fred, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.George

when matched and (target.Function\_name= source.George)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.George

when not matched by target and source.George is not null

then insert (Function\_name, Function\_count)

values (source.George, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Harry

when matched and (target.Function\_name= source.Harry)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Harry

when not matched by target and source.Harry is not null

then insert (Function\_name, Function\_count)

values (source.Harry, 1);

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Irys

when matched and (target.Function\_name= source.Irys)

then update set target.Function\_count = target.Function\_count+1;

merge \_merge target

using [dbo].[data\_for\_merge] source on

target.Function\_name=source.Irys

when not matched by target and source.Irys is not null

then insert (Function\_name, Function\_count)

values (source.Irys, 1);

