# May 9

## Hardship data

SELECT aq.[pk]

,aq.[account\_no]

,tt.description as transaction\_type

,aq.[transact\_sub\_type]

,cn.description as credit\_note

,aq.fk\_transact\_status

,aq.[fk\_account]

,aq.[amount]

,aq.[date\_new]

,aq.[date\_active]

,aq.[date\_applied]

,aq.[date\_voided]

,aq.[comments]

FROM [AQTEST].[dbo].[aq\_transaction] as aq,

[AQTEST].[dbo].[payment\_tran] as pt,

[AQTEST].[dbo].[credit\_note] as cn,

[AQTEST].[dbo].[transact\_type] as tt

where aq.pk = pt.pk\_transaction

and pt.fk\_credit\_note = cn.code

and aq.fk\_transact\_type = tt.code

and aq.[fk\_transact\_type] = 'P'

and aq.[transact\_sub\_type] in ('CN', 'CNR', 'W', 'WR')

and aq.date\_applied = '2024-07-08 00:00:00.000'

1. **Create a New Repository on GitHub:**
   * Log in to your GitHub account.
   * Click the "+" icon in the top right and select "New repository".
   * Give your repository a name, choose its visibility (public/private), and click "Create repository".  
     *(For more details, see* [*GitHub’s Create a Repo guide*](https://docs.github.com/en/get-started/quickstart/create-a-repo)*).*

https://github.com/AndrewDilley/ESC.git

1. **Link Your Local Repository to GitHub:**  
   In your terminal, add a remote pointing to your new GitHub repository. Replace <YourUsername> and <RepoName> with your details:

CD C:\Users\andrew.dilley\development\ESC

git remote add origin https://github.com/AndrewDilley/ESC.git

git add .

git commit -m "data wrangling and exploration"

git remote -v

git push