GELLO querying a database

GELLO can query a database. This example will show some some code that queries a database for a postcode based on a given locality. This page will then show it in use in an archetype.

Here is some code for this:

```
imports DB_Postcodes

Let retrievedSuburbName: String = 'Bray Park' -- this will be the entered Suburb or locality
Let retrievedStateName: String = 'NSW' -- this will be the entered State

Let postcodeTable: Sequence(TBL_csv) = csv
Let selectedRowOrRows: Sequence(TBL_csv) = postcodeTable->select((Suburb_locality = retrievedSuburbName)
and (State = retrievedStateName))

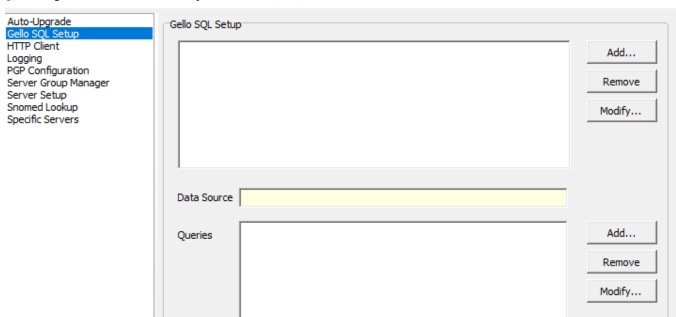
Let postcodeAsInteger: Integer = selectedRowOrRows.Postcode ->flatten()->last()

Let result: Real = postcodeAsInteger.oclAsType(Real)
result.toChar()
```

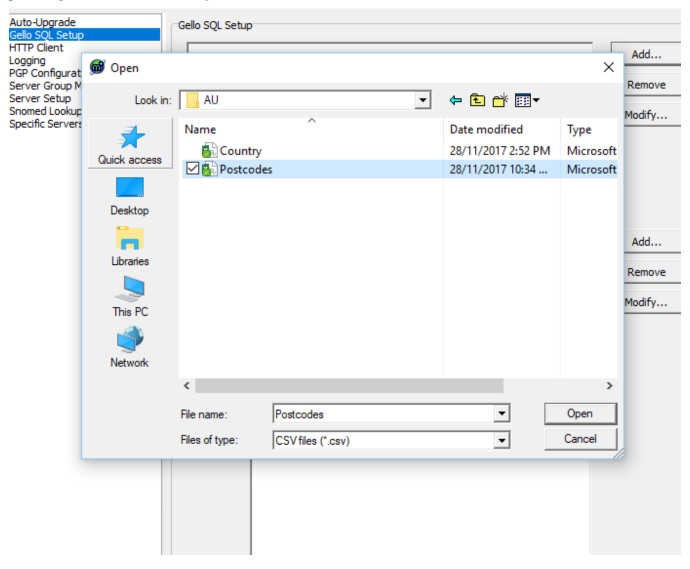
DB_Postocdes in this case is a csv file. The MO Gello Authoring tool will also load SQL Lite file and Firebird files. The package presents as a sequence of rows. Here is a screen shot of the simple structure of this example:

| 4 | А | В | С | D |
|----|----------|--------------------------------|-------|---|
| 1 | Postcode | Suburb_locality | State | |
| 2 | 200 | Australian National University | ACT | |
| 3 | 221 | Barton | ACT | |
| 4 | 2540 | Jervis Bay | ACT | |
| 5 | 2540 | Hmas Creswell | ACT | |
| 6 | 2540 | Wreck Bay | ACT | |
| 7 | 2600 | Deakin | ACT | |
| 8 | 2600 | Canberra | ACT | |
| 9 | 2600 | Parkes | ACT | |
| 10 | 2600 | Parliament House | ACT | |
| 11 | 2600 | Harman | ACT | |
| 12 | 2600 | Deakin West | ACT | |
| 13 | 2600 | Capital Hill | ACT | |
| 14 | 2600 | Barton | ACT | |
| 15 | 2600 | Hmas Harman | ACT | |
| 16 | 2600 | Russell | ACT | |
| 17 | 2600 | Duntroon | ACT | |
| 18 | 2600 | Yarralumla | ACT | |
| 19 | 2601 | Canberra | ACT | |
| 20 | 2601 | Acton | ACT | |
| 21 | 2601 | City | ACT | |
| 22 | 2601 | Black Mountain | ACT | |
| 23 | 2602 | Watson | ACT | |

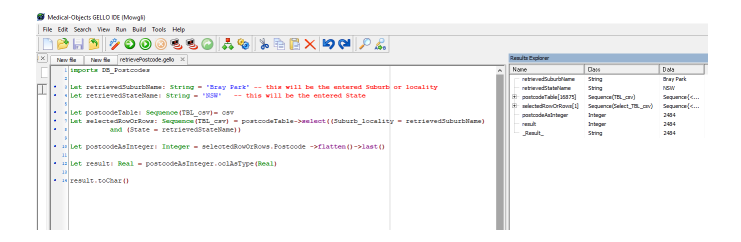
This is the import screen:



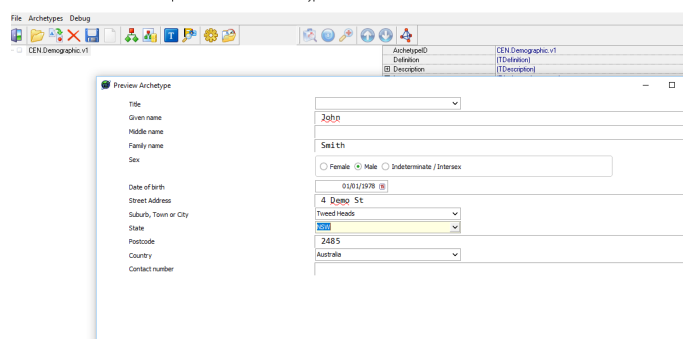
Configuration Editor - Medical-Objects Gello IDE (Client)



Here is the code running:



The Suburb and the State can be captured from the UI of an archetype which runs this code in the onCalculate field for a Postcode Element:



Here is the modified code that does this:

```
Medical-Objects GELLO IDE (Mowgli)
File Edit Search View Run Build Tools Help
                                          | 🙏 | 💃 🖹 🔓 🗙 🗷 🞾 🔼
   CEN.Demographic.v1:at0009@isCalculated ×
       1 Context CEN_Demographic_v1::ArchetypeRoot
       2 imports DB_Postcodes
       Let suburb: String = If template.Patient Details.Suburb Town or City.oclIsDefined() then
                        template.Patient_Details.Suburb_Town_or_City.value.oclAsType(CD).displayName.value else null endif
      7 Let enteredState: String = If template.Patient_Details.State.oclIsDefined() then
                        template.Patient_Details.State.value.oclAsType(CD).displayName.value else null endif
      10 Let postcodeTable: Sequence(TBL_csv) = csv
      11 Let selectedRowOrRows: Sequence(TBL_csv) = postcodeTable->select((Suburb_locality = suburb)
                  and (State = enteredState))
      14 Let postcodeAsInteger: Integer = selectedRowOrRows.Postcode ->flatten()->last()
      16 Let result: Real = postcodeAsInteger.oclAsType(Real)
      18 result.toChar()
```