**Phoenix data style:**

|  |  |
| --- | --- |
| from: | **Terrence Tong** <Terrence.Tong@infoimageinc.com> |
| to: | Rony Das <rony.das@dsinnovators.com> |
| date: | Fri, Aug 12, 2016 at 4:21 AM |
| subject: | RE: PRCU JEF#22990 - Monthly Statements - live day 11/1/2016 |

Please reference attachments for one to one comparison for one account. The following is the product records hierarchy. You might want to read and store all the records once. Then create separate module/modules to capture the product value per product.

For example : Checking

400 (product)

  -> 200 (product information)

  -> 500 (product summary)

  -> 600 (overdraft information)

  -> 700 (transaction information)

  -> 800 (Check information)

For example : Saving

400 (product)

  -> 200 (product information)

  -> 500 (product summary)

  -> 600 (overdraft information)

  -> 700 (transaction information)

For example : CD

400 (product)

  -> 200 (product information)

  -> 500 (product summary)

  -> 600 (overdraft information)

  -> 700 (transaction information)

Terrence