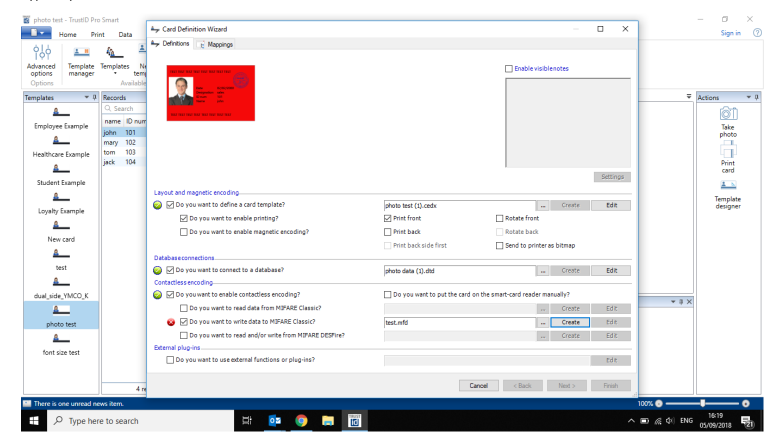
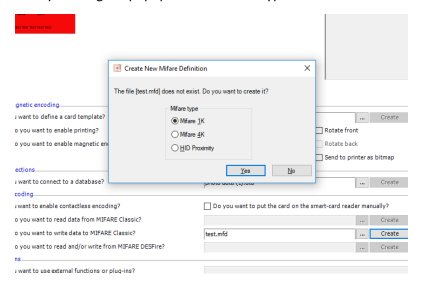
In card definition wizard enable contactless encoding and under that enable mifare card write option

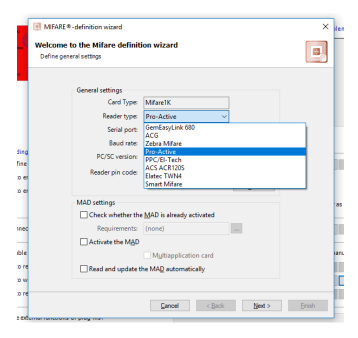
Type any name in the textbox and click create



Next you will get a popup to choose card type. Choose Mifare 1K



You will now be diverted to the general mifare settings where you need to choose the reader type. Once our printer is installed you will see the omnikey encoder option in dropdown.

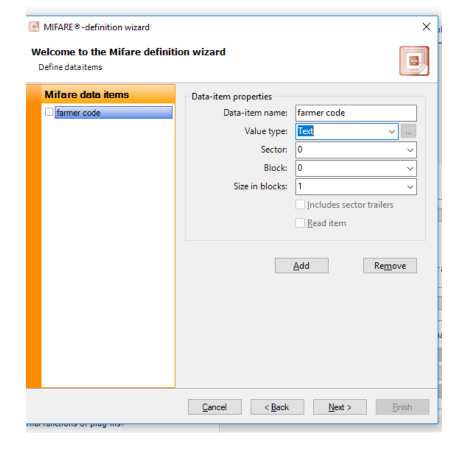


## Click NEXT. On data items page click ADD

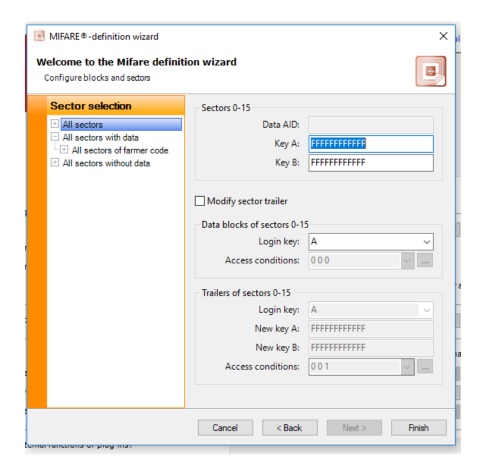
Type a name for the item. Eg "farmer code"

Choose the date type eg text binary etc...

Specify which sector and block the data needs to be written and how many sectors will the data cover.



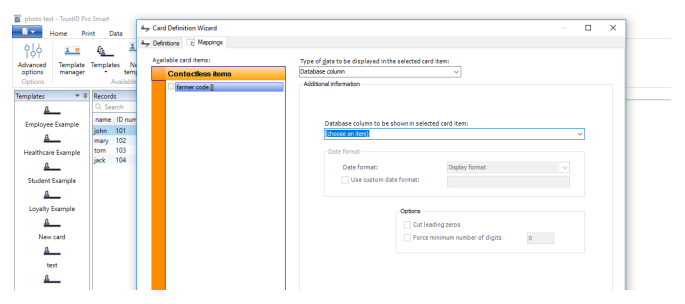
On the NEXT page you will find the place to define the KEYA and KEYB



Click Finish and your mifare defination is ready.

Thereafter you need to click on the MAPPINGS tab on card definition wizard where you will see the data item you just created.

Here you need to link it with the data column from your excel.



That's it.....