Project - ID Card Parser

d = [0-9]

Customer Information	ID	Gender	Firstname
ID 1-1078-00555-99-1 Mr. John David	1-1078-00555-99-1	Male	John
ID 3-5522-87666-87-2 Miss. Carry	3-5522-87666-87-2	Female	Carry
ID 1-2222-03874-23-6 Mr. Kevin Demio	1-2222-03874-23-6	Male	Kevin
ID 1-1078-00555-99-1 Mr. Stuart Lonely	1-1078-00555-99-1	Male	Stuart
ID 1-1078-00555-99-1 Miss. Anya	1-1078-00555-99-1	Female	Anya

Solutions

ID	=REGEXEXTRACT(A4, "[0-9]-
Gender	=REGEXEXTRACT(A4, "M[a-z
Firstname	=REGEXEXTRACT(A4, "M[a-z
Lastname	=REGEXEXTRACT(A4, "M[a-z
DOB	=REGEXEXTRACT(A4,"Date c
Age	=DATEDIF(F4, TODAY(), "Y")
Address	=REGEXEXTRACT(A4,"Addre
Zipcode	=TRIM(REGEXEXTRACT(A4,"
Expired Date	=REGEXEXTRACT(A4, "Expire
Expired This Year	=RIGHT(J4,4)="2020"

Lastname	DOB	Age		Address	Zipcode	Expired Date
David	20 Sep 1988		34	67 Bangkok Thailand	10560	31 Dec 2020
Anna	18 Jan 1995		28	967 Tokyo Japan	10880	25 Apr 2025
Demio	14 Feb 1992		30	7878 Washington United	l 11155	31 Oct 2020
Lonely	20 Sep 1982		40	554 Seoul Korea	89237	31 Mar 2021
Tayloy	05 May 1985		37	' 998 London United	55387	15 Nov 2022

 $-[0-9]{4}-[0-9]{5}-[0-9]{2}-[(or = REGEXEXTRACT(A2, "/d-/d{4}-/d{5}-/d{2}-/d")$

<code>:]+\.")</code> to show Miss. and Mr or IF((REGEXEXTRACT(A4:A8, "M[a-z]+\."))= "Mr.", "Male" , "Female"

']+\. ([A-Za-z]+) [A-Za-z]+")

']+\. [A-Za-z]+ ([A-Za-z]+)")

of Birth ([0-9]{2} [A-Za-z]+ [0-9]{4})")

ss ([0-9]+ [A-Za-z]+ [A-Za-z]+)")

\d{5}"))

ed Date (\d{2} \w{3} \d{4})")

Expired This Year

TRUE

FALSE

TRUE

FALSE

FALSE

)) to show Male and Female