Project - ID Card Parser											
Customer Information	ID	Gender	Firstname	Lastname	DOB	Age		Address	Zipcode	Expired Date	Expired This Yea
ID 1-1078-00555-99-1 Mr. John David Date of Birth 20 Sep 1988 Address 67 Bangkok Thailand 10560 Expired Date 31 Dec 2023	1-1078-00555-99-1	Mr.	John	David	20 Sep 1988		35	67 Bangkok Thailand	10560	31 Dec 2023	FALSE
ID 3-5522-87666-87-2 Miss. Carry Anna Date of Birth 18 Jan 1995 Address 967 Tokyo Japan 10880 Expired Date 25 Apr 2025	3-5522-87666-87-2	Miss.	Carry	Anna	18 Jan 1995		29	967 Tokyo Japan	10880	25 Apr 2025	FALSE
ID 1-2222-03874-23-6 Mr. Kevin Demio Date of Birth 14 Feb 1992 Address 7878 Washington United States 11155 Expired Date 31 Oct 2020	1-2222-03874-23-6	Mr.	Kevin	Demio	14 Feb 1992		31	7878 Washington United	11155	31 Oct 2020	TRUE
ID 1-1078-00555-99-1 Mr. Stuart Lonely Date of Birth 20 Sep 1982 Address 554 Seoul Korea 89237 Expired Date 31 Mar 2024	1-1078-00555-99-1	Mr.	Stuart	Lonely	20 Sep 1982		41	554 Seoul Korea	89237	31 Mar 2024	FALSE
ID 1-1078-00555-99-1 Miss. Anya Tayloy Date of Birth 05 May 1985 Address 998 London United Kingdom 55387 Expired Date 15 Nov 2025	1-1078-00555-99-1	Miss.	Anya	Tayloy	05 May 1985		38	998 London United	55387	15 Nov 2025	FALSE
	Guideline	นักเรียนลองปรับใช้จากตรงนี้ได้นะครับ Regex สามารถเขียนได้หลายแบบเลย □									
	ID										
	Gender	=REGEXEXTRACT(A2, "[0-9]-[0-9]{4}-[0-9]{5}-[0-9]{2}-[0-9]") =REGEXEXTRACT(A2, "M[a-z]+\.")									
	Firstname	=REGEXEXTRACT(A2, M[a-z]+\.) =REGEXEXTRACT(A2, "M[a-z]+\. ([A-Za-z]+) [A-Za-z]+")									
	Lastname	=REGEXEXTRACT(A2, 'M[a-z]+\. [A-Za-z]+) [A-Za-z]+)")									
	DOB	=REGEXEXTRACT(A2, M[a-2]+1. [A-2a-2]+ ([A-2a-2]+)									
	Age	=DATEDIF(F2, TODAY(), "Y")									
	Address			 s ([∩-9]+ [Δ - 7a	 n-z]+ [A-7a-z]+)")						
	Zipcode	=REGEXEXTRACT(A2,"Address ([0-9]+ [A-Za-z]+ [A-Za-z]+)") =TRIM(REGEXEXTRACT(A2," \d{5}"))									
	Expired Date	=REGEXEXTRACT(A2, "Expired Date (\d{2} \w{3} \d{4})")									
	Expired This Year	=RIGHT(J2,4			(·· (-) (∞(·)/ /						