RowNumb	Customerlo	Surname	CreditScore	Geography	Gender	Age	Tenure	Balance
7	15592531	Bartlett	822	France	Male	50	7	0
185	15719377	Cocci	804	France	Female	50	4	0
314	15797960	Skinner	806	Germany	Female	59	0	135296.3
357	15611759	Simmons	850	Spain	Female	57	8	126776.3
522	15653547	Madukwe	850	France	Male	56	7	131317.5
560	15571816	Ritchie	850	Spain	Female	70	5	0
737	15794278	Romani	816	Spain	Male	67	6	151859
1112	15798424	Glover	833	Germany	Male	59	1	130854.6
1306	15800434	Burgess	811	Germany	Male	52	10	76915.4
1458	15590320	Shelton	850	France	Male	66	4	0
1460	15571778	Trentini	817	France	Female	55	10	117561.5
1873	15706593	Ellis	850	Spain	Female	50	10	0
1994	15787189	Tai	824	Germany	Male	60	8	134250.2
2001	15613656	Lombardi	842	France	Male	58	1	63492.94
2013	15780124	Blair	841	France	Male	74	9	108131.5
2054	15610686	Melton	850	France	Male	63	8	169832.6
2150	15648794	Giordano	836	Spain	Male	57	4	101247.1
2533	15658693	Aksyonova	827	France	Female	60	2	0
2656	15643658	Barber	850	Germany	Male	53	2	94078.97
	15782468			Spain	Male	51	3	109799.6
-	15786993		810	France	Female	51	5	0
3172	15589449	Frye	815	France	Female	56	3	0
3309	15733014	Nolan		France	Female	62	10	64667.95
	15650545		849	France	Male	69	7	71996.09
3542	15637169			Spain	Female	67	4	103267.8
3565				France	Male	51	5	97565.74
3587				France	Male	55	4	115285.9
3638				Spain	Female	52	0	0
	15577999			France	Female	62	1	124678.4
	15691785			France	Male	61	1	0
	15669887			France	Female	51	3	0
	15651264			Germany	Male	51	4	124426
3995				Spain	Male	80	8	0
	15807563			France	Female 	52	5	0
4072				Spain	Female	54	4	120952.7
	15676571			France	Male	55	6	0
	15719793			Spain	Male	62	5	0
4464				Germany	Female	70	1	96947.58
4472		Onyekaozu		Spain	Female	56	8	174506.1
4492				Germany	Male	61	3	141784
4700				Spain	Male	56	5	99529.7
4782				Spain	Female	53	7	65407.16
4802				France	Male	71	5	149105.1
4926				Germany	Male	58	3	114327.6
5001				Germany	Female	68	9	130169.3
5020	15584113	Pratt	823	Germany	Female	53	4	124954.9

5135 15641604 Frolova 850 France Female 55 10 98488.08 5198 15629744 Tan 804 France Female 71 8 0 5338 15724076 Christie 815 Spain Female 57 5 0 5731 15636680 Hope 832 France Male 61 2 0 5951 15806808 Hope 834 Germany Female 57 8 112281.6 6207 15776124 Mann 802 Spain Male 51 7 0 6404 15736126 Sung 850 Germany Male 55 0 98710.89 6551 15612927 Hill 840 Germany Male 55 0 98710.89 6557 15619232 Lombardi 847 France Male 66 7 123760.73 671 1556950									
5198 15629744 Tan 804 France Female 71 8 0 5338 15724076 Christie 815 Spain Female 57 5 0 0 5743 15632665 Yevseyev 832 France Male 61 2 0 5951 15806808 Hope 834 Germany Female 57 8 112281.6 6207 15776124 Mann 802 Spain Male 51 7 0 6404 15736126 Sung 850 Germany Male 55 0 98710.89 6516 15810932 Lombardi 840 Germany Male 65 2 151659.5 6557 1561207 Hill 840 Germany Female 65 2 151659.5 6571 1551933 Lombardi 847 France Male 66 7 1223760.7 6721 <	5041	15749727	Chukwufur	829	Spain	Male	50	7	0
S338 15724076 Christie 815 Spain Female 57 5 0	5135	15641604	Frolova	850	France	Female	55	10	98488.08
S743 15632665 Yevseyev 832 France Male 61 2 0	5198	15629744	Tan	804	France	Female	71	8	0
S951 15806808 Hope 834 Germany Female 57 8 112281.6	5338	15724076	Christie	815	Spain	Female	57	5	0
6207 15776124 Mann 802 Spain Male 51 7 0 6404 15736126 Sung 850 Germany Male 55 0 98710.89 6516 15810898 Pan 803 France Female 65 2 151659.5 6557 15612207 Hill 840 Germany Female 51 1 87779.83 6627 15619932 Lombardi 847 France Male 66 7 123760.7 6710 15587647 Browne 850 Germany Female 66 0 127120.6 6716 15763111 Niu 808 Spain Female 67 10 124577.2 6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Male 67 1 0 0 0 0 0 0 0 0 0	5743	15632665	Yevseyev	832	France	Male	61	2	0
6404 15736126 Sung 850 Germany Male 55 0 98710.89	5951	15806808	Норе	834	Germany	Female	57	8	112281.6
6516 15810898 Pan 803 France Female 65 2 151659.5 6557 15612207 Hill 840 Germany Female 51 1 87779.83 6627 15619932 Lombardi 847 France Male 66 7 123760.7 6710 15587647 Browne 850 Germany Female 67 10 124577.2 6721 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15564512 Öibson 818 Germany Male 50 9 130023.4 7051 15805212 Black 806 France Female 77 2 815020.3 7140 </td <td>6207</td> <td>15776124</td> <td>Mann</td> <td>802</td> <td>Spain</td> <td>Male</td> <td>51</td> <td>7</td> <td>0</td>	6207	15776124	Mann	802	Spain	Male	51	7	0
6557 15612207 Hill 840 Germany Female 51 1 87779.83 6627 15619932 Lombardi 847 France Male 66 7 123760.7 6710 15587647 Browne 850 Germany Female 66 0 127120.6 6716 15763111 Niu 808 Spain Female 67 10 124577.2 6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15584512 Gibson 818 Germany Female 72 8 135290.4 7085 15574515 Okudilioli 805 Germany Male 56 6 151802.3 7	6404	15736126	Sung	850	Germany	Male	55	0	98710.89
6627 15619932 Lombardi 847 France Male 66 7 123760.7 6710 15587647 Browne 850 Germany Female 66 0 127120.6 6716 15763111 Niu 808 Spain Female 67 10 124577.2 6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 1557415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7329 <td>6516</td> <td>15810898</td> <td>Pan</td> <td>803</td> <td>France</td> <td>Female</td> <td>65</td> <td>2</td> <td>151659.5</td>	6516	15810898	Pan	803	France	Female	65	2	151659.5
6710 15587647 Browne 850 Germany Female 66 0 127120.6 6716 15763111 Niu 808 Spain Female 67 10 124577.2 6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Male 56 6 151802.3 7085 15581501 Rus 806 France Female 67 1 0 7281 15611973 Tuan 804 France Female 67 1 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7321 158	6557	15612207	Hill	840	Germany	Female	51	1	87779.83
6716 15763111 Niu 808 Spain Female 67 10 124577.2 6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7329 15689786 Massie 850 Germany Male 55 7 0 7329 15689786 Massie 850 Spain Male 54 7 108185.8 7524 <	6627	15619932	Lombardi	847	France	Male	66	7	123760.7
6722 15715638 Ch'ang 824 Germany Male 77 3 27517.15 6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibsoon 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7440 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7524 15733602 Rubin 814 Spain Male 54 7 108185.8 7527 <t< td=""><td>6710</td><td>15587647</td><td>Browne</td><td>850</td><td>Germany</td><td>Female</td><td>66</td><td>0</td><td>127120.6</td></t<>	6710	15587647	Browne	850	Germany	Female	66	0	127120.6
6799 15799925 Uwakwe 800 France Male 60 6 88541.57 7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7321 15810959 Burfitt 850 Spain Male 56 1 169743.8 7524 <	6716	15763111	Niu	808	Spain	Female	67	10	124577.2
7019 15768600 Harris 805 Germany Male 50 9 130023.4 7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7957 15731569 <td>6722</td> <td>15715638</td> <td>Ch'ang</td> <td>824</td> <td>Germany</td> <td>Male</td> <td>77</td> <td>3</td> <td>27517.15</td>	6722	15715638	Ch'ang	824	Germany	Male	77	3	27517.15
7058 15684512 Gibson 818 Germany Female 72 8 135290.4 7085 15571415 Okwudilioli 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 1573156	6799	15799925	Uwakwe	800	France	Male	60	6	88541.57
7088 15571415 Okwudiliol 805 Germany Male 56 6 151802.3 7140 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 81 1 0 8076 15745250 Simpson 850 France Male 81 5 0 8072 1577528542 <	7019	15768600	Harris	805	Germany	Male	50	9	130023.4
7140 15805212 Black 806 France Female 67 1 0 7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 81 156652.1 8459 1572842 Vorobyova	7058	15684512	Gibson	818	Germany	Female	72	8	135290.4
7281 15611973 Tuan 804 France Male 55 7 0 7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 81 5 0 84459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 <t< td=""><td>7085</td><td>15571415</td><td>Okwudilioli</td><td>805</td><td>Germany</td><td>Male</td><td>56</td><td>6</td><td>151802.3</td></t<>	7085	15571415	Okwudilioli	805	Germany	Male	56	6	151802.3
7329 15689786 Massie 850 Germany Male 56 1 169743.8 7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 81 5 0 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012	7140	15805212	Black	806	France	Female	67	1	0
7342 15815095 Burfitt 850 Spain Male 54 7 108185.8 7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 81 5 0 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 <td>7281</td> <td>15611973</td> <td>Tuan</td> <td>804</td> <td>France</td> <td>Male</td> <td>55</td> <td>7</td> <td>0</td>	7281	15611973	Tuan	804	France	Male	55	7	0
7524 15733602 Rubin 814 Spain Female 72 2 0 7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 58 8 156652.1 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Female 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 1571770 Marcelo 850 Spain Female 55 7 0 8863 15769246	7329	15689786	Massie	850	Germany	Male	56	1	169743.8
7527 15800554 Perry 850 France Female 81 1 0 7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 58 8 156652.1 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039	7342	15815095	Burfitt	850	Spain	Male	54	7	108185.8
7663 15650591 Calabrese 809 Germany Male 50 10 118098.6 7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 58 8 156652.1 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193	7524	15733602	Rubin	814	Spain	Female	72	2	0
7957 15731569 Hudson 850 France Male 81 5 0 8076 15745250 Simpson 850 France Male 58 8 156652.1 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 61 0 0 9403 1	7527	15800554	Perry	850	France	Female	81	1	0
8076 15745250 Simpson 850 France Male 58 8 156652.1 8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 272	7663	15650591	Calabrese	809	Germany	Male	50	10	118098.6
8459 15728542 Vorobyova 850 France Female 71 4 0 8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 <td>7957</td> <td>15731569</td> <td>Hudson</td> <td>850</td> <td>France</td> <td>Male</td> <td>81</td> <td>5</td> <td>0</td>	7957	15731569	Hudson	850	France	Male	81	5	0
8463 15778481 Chigbogu 817 France Male 59 1 118962.6 8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112	8076	15745250	Simpson	850	France	Male	58	8	156652.1
8485 15601012 Abdullah 802 France Female 60 3 92887.06 8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647	8459	15728542	Vorobyova	850	France	Female	71	4	0
8707 15717770 Marcelo 850 Spain Female 55 7 0 8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	8463	15778481	Chigbogu	817	France	Male	59	1	118962.6
8863 15769246 Lo Duca 813 Germany Male 59 2 135078.4 9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	8485	15601012	Abdullah	802	France	Female	60	3	92887.06
9039 15657349 Carter 803 Germany Female 50 8 98173.02 9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	8707	15717770	Marcelo	850	Spain	Female	55	7	0
9193 15791040 Vasilyeva 801 Spain Male 58 1 79954.61 9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	8863	15769246	Lo Duca	813	Germany	Male	59	2	135078.4
9392 15639665 Herbert 846 Spain Male 61 0 0 9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	9039	15657349	Carter	803	Germany	Female	50	8	98173.02
9403 15674156 Tretiakova 810 Germany Male 69 3 27288.43 9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	9193	15791040	Vasilyeva	801	Spain	Male	58	1	79954.61
9466 15815259 Fang 835 France Female 56 2 0 9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	9392	15639665	Herbert	846	Spain	Male	61	0	0
9578 15807120 Oluchukwu 841 Germany Female 52 3 112383 9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	9403	15674156	Tretiakova	810	Germany	Male	69	3	27288.43
9647 15603111 Muir 850 Spain Male 71 10 69608.14 9689 15730579 Ward 850 France Male 68 5 169445.4	9466	15815259	Fang	835	France	Female	56	2	0
9689 15730579 Ward 850 France Male 68 5 169445.4	9578	15807120	Oluchukwu	841	Germany	Female	52	3	112383
	9647	15603111	Muir	850	Spain	Male	71	10	69608.14
9762 15736778 Adams 807 Germany Female 60 1 72948.58	9689	15730579	Ward	850	France	Male	68	5	169445.4
	9762	15736778	Adams	807	Germany	Female	60	1	72948.58

NumOfPro	HasCrCard	Is Activo Ma	Estimated	Evitad
2	1	1	10062.8	0
1	1	1	8546.87	1
1	1	0	182822.5	0
2	1	1	132298.5	0
1	1	1		0
	1	1	119175.5 705.18	0
1	1	1	703.18	0
1	1	1		1
	_		30722.52	1
1	0	0	146359.8	
2	0	1	64350.8	0
1	1	0	95941.55	1
2	1	1	33741.84	0
3	0	0	153046.2	1
1	1	1	83172.19	0
1	0	1	60830.38	0
1	0	0	184107.3	1
1	1	0	37141.62	1
2	0	1	60615.83	0
2	1	0	36980.54	0
2	1	1	12457.76	1
2	0	1	184524.7	0
3	1	1	94248.16	1
2	0	1	140454.1	0
1	1	1	139065.9	0
1	1	1	78310.04	0
1	0	0	144184.1	1
1	1	0	140126.2	0
1	1	0	31726.76	1
1	1	0	70916	1
1	1	0	53067.83	1
1	1	1	69101.23	1
1	0	0	118545.5	1
2	0	1	34164.05	0
1	0	0	183239.7	1
1	1	0	66963.15	0
1	1	0	944.41	1
2	1	1	180243.6	0
3	1	0	62282.99	1
2	0	1	161802.8	1
1	1	1	92053.75	0
1	0	1	157230.1	1
2	0	0	182633.6	1
1	0	1	162683.1	0
2	1	1	42831.11	0
2	0	1	93112.2	0
1	0	1	131259.6	1

1 1 0 155879.6 1 2 0 1 147996 0 3 0 0 38941.44 1 1 0 1 127804.7 1 1 0 1 40855.79 0 1 1 0 1 40855.79 0 1 1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 153157.16 0 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 313718.1 0 2 1 1 31718.1 0 2 1 1 3729.72 0 3 1 1 0 46791.09 1 4 1 <					
2 0 1 147996 0 3 0 0 38941.44 1 1 0 1 127804.7 1 1 0 1 40855.79 0 1 1 0 1 40855.79 0 1 1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 18929.6 0 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 1 0 62989.82 1 1 1 0 62989.82 1	2	0	1	178458.9	0
3 0 0 38941.44 1 1 0 1 127804.7 1 3 1 0 140225.1 1 1 0 1 40855.79 0 1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 18929.6 1 1 0 1 18929.6 1 1 0 1 189894.4 0 2 0 1 2746.41 0 2 1 1 31718.1 0 2 1 1 31718.1 0 2 1 1 63729.72 0 1 0 62989.82 1 1 1 1 0 46791.09 1 1 1 0 46791.09 1		1	0	155879.6	1
1 0 1 127804.7 1 3 1 0 140225.1 1 1 0 1 40855.79 0 1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 53157.16 0 1 0 1 18929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 313718.1 0 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 46791.09 1 1 1 0 46791.09 1 1 1 1 118752.6 0 0 1 </td <td>2</td> <td>0</td> <td>1</td> <td>147996</td> <td></td>	2	0	1	147996	
3 1 0 140225.1 1 1 0 140855.79 0 1 1 183617.17 1 2 0 16930.17 0 1 0 153157.16 0 1 0 118929.6 1 1 0 1189894.4 0 2 0 1746.41 0 2 1 131718.1 0 2 1 131718.1 0 1 0 62989.82 1 2 1 163729.72 0 1 0 46791.09 1 2 1 103945.6 0 2 1 118752.6 0 1 0 155850.4 1 2 0 155850.4 1 2 0 130853 0 2 1 130853 0 2 1 144827.47 0 1 1 107236.9 0 1 1	3	0	0	38941.44	1
1 0 1 40855.79 0 1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 53157.16 0 1 0 1 18929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 31718.1 0 2 1 1 31718.1 0 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 46791.09 1 2 1 1 163729.72 0 0 1 103945.6 0 0 1 118752.6 0 1 0 0 155850.4 1 2 0 1 130853 0 2 1 1 100720	1	0	1	127804.7	1
1 1 1 83617.17 1 2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 118929.6 1 1 0 1 118929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 31718.1 0 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 62989.82 1 1 1 0 46791.09 1 1 1 0 46791.09 1 1 1 0 46791.09 1 1 1 0 46791.09 1 1 1 0 103945.6 0 0 1 118752.6 0 0 1 1 118752.6 0 0 1 1 </td <td>3</td> <td>1</td> <td>0</td> <td>140225.1</td> <td>1</td>	3	1	0	140225.1	1
2 0 1 6930.17 0 1 0 1 36687.11 1 1 0 1 53157.16 0 1 0 1 18929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 31778.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 1 1 103945.6 0 2 1 1 118752.6 0 3 1 1 118752.6 0 4 1 0 155850.4 1 2 1 1 130853 0 2 1 1 100720 1 1 1 1 100720 1 <td>1</td> <td>0</td> <td>1</td> <td>40855.79</td> <td>0</td>	1	0	1	40855.79	0
1 0 1 36687.11 1 1 0 1 53157.16 0 1 0 1 118929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 131718.1 0 1 1 0 62989.82 1 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 1 1 103945.6 0 2 1 1 118752.6 0 0 1 13945.6 0 0 1 0 0 155850.4 1 1 2 0 0 24093.4 1 1 2 0 1 130853 0 0 2 1 1 100720 1 1 1 1 1 100720	1	1	1	83617.17	1
1 0 1 53157.16 0 1 0 1 118929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 131718.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 0 1 103945.6 0 2 1 1 18752.6 0 1 0 0 155850.4 1 2 0 1 130853 0 2 1 1 30853 0 2 1 1 100720 1 1 1 1 100720 1 1 1 1 107236.9 0 1 1 1 107236.9 0 1 1	2	0	1	6930.17	0
1 0 1 118929.6 1 1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 131718.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 2 1 1 118752.6 0 3 0 0 24093.4 1 2 0 0 24093.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 100720 1 1 1 1 100720 1 1 1 1 107236.9 0 1 1 1 1 107236.9 0 1	1	0	1	36687.11	1
1 0 1 169894.4 0 2 0 1 2746.41 0 2 1 1 131718.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 100720 1 1 1 1 100720 1 1 1 1 100720 1 1 1 1 107236.9 0 1 1 1 107236.9 0 1 1 1 1 10736.9 0 1	1	0	1	53157.16	0
2 0 1 2746.41 0 2 1 1 131718.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 0 24093.4 1 2 0 0 24093.4 1 1 1 130853 0 2 1 130853 0 2 1 130853 0 2 1 14827.47 0 1 1 107236.9 0 1 1 107236.9 0 1 1 120819.6 0 1 1 120819.6 0 1 1 0 1	1	0	1	118929.6	1
2 1 1 131718.1 0 1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 130853 0 2 1 130853 0 2 1 130853 0 2 1 130853 0 1 1 100720 1 1 1 100720 1 1 1 107236.9 0 1 1 107236.9 0 1 1 1074762.9 1 1 1 1074762.9 1 <td>1</td> <td>0</td> <td>1</td> <td>169894.4</td> <td>0</td>	1	0	1	169894.4	0
1 1 0 62989.82 1 2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 100720 1 1 1 1 107236.9 0 1 1 1 107236.9 0 1 1 1 120819.6 0 1 1 1 120819.6 0 1 1 1 120819.6 0 1 1 1 120819.6 0 1 1 1 120819.6 0 1 1	2	0	1	2746.41	0
2 1 1 63729.72 0 1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 44827.47 0 1 0 0 25899.21 1 1 1 107236.9 0 1 1 120819.6 0 1 1 120819.6 0 1 1 120819.6 0 1 1 0 39473.63 1 1 1 0 139473.63 1 1 1 0 137663.1 1 1 1 0 130484.19 0 </td <td>2</td> <td>1</td> <td>1</td> <td>131718.1</td> <td>0</td>	2	1	1	131718.1	0
1 1 0 46791.09 1 2 0 1 103945.6 0 2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 100720 1 2 1 1 100720 1 1 0 0 25899.21 1 1 0 0 25899.21 1 1 1 107236.9 0 1 1 120819.6 0 1 1 0 39473.63 1 1 1 0 17762.9 1 1 1 0 187636.1 1 1 0 0 187636.1 1 1 1 30484.19 0 </td <td>1</td> <td>1</td> <td>0</td> <td>62989.82</td> <td>1</td>	1	1	0	62989.82	1
2 1 103945.6 0 2 1 118752.6 0 1 0 0155850.4 1 2 0 24093.4 1 2 0 130853 0 2 1 159568.24 0 1 1 100720 1 2 1 144827.47 0 1 0 025899.21 1 2 1 107236.9 0 1 1 120819.6 0 1 1 120819.6 0 1 1 139473.63 1 1 1 039473.63 1 1 1 039473.63 1 1 1 039473.63 1 1 1 034863.1 1 1 1 034843.19 0 2 1 130484.19 0 2 1 139820.13 0 2 1 139820.13 0 3 1	2	1	1	63729.72	0
2 1 1 118752.6 0 1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 44827.47 0 1 0 0 25899.21 1 1 0 0 25899.21 1 1 1 107236.9 0 1 1 120819.6 0 1 1 20819.6 0 1 1 1 20819.6 0 1 1 1 39473.63 1 1 1 0 39473.63 1 1 1 0 187636.1 1 1 1 0 187636.1 1 1 1 30484.19 0 2 1 1 30484.19 0 2 1 1 39820.13 0 1 1 39820.13 0 1 1 0 97893.4 1 1 1 186335.1 0	1	1	0	46791.09	1
1 0 0 155850.4 1 2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 44827.47 0 1 0 0 25899.21 1 1 1 107236.9 0 1 1 120819.6 0 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 1 1 30484.19 0 2 1 1 39820.13 0 2 1 1 39820.13 0 1 1 0 97893.4 1 1 1 1 186335.1 0	2	0	1	103945.6	0
2 0 0 24093.4 1 2 0 1 130853 0 2 1 1 59568.24 0 1 1 100720 1 2 1 1 44827.47 0 1 0 0 25899.21 1 2 1 1 107236.9 0 1 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	2	1	1	118752.6	0
2 0 1 130853 0 2 1 159568.24 0 1 1 100720 1 2 1 144827.47 0 1 0 05899.21 1 2 1 107236.9 0 1 1 120819.6 0 1 1 039473.63 1 1 0 0171762.9 1 1 0 0171762.9 1 1 0 02457.25 1 2 1 130484.19 0 2 1 196202.44 0 1 1 110509.9 0 2 1 39820.13 0 1 1 085516.37 1 1 1 097893.4 1 1 1 186335.1 0	1	0	0	155850.4	1
2 1 1 59568.24 0 1 1 1 100720 1 2 1 1 44827.47 0 1 0 0 25899.21 1 2 1 1 107236.9 0 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 10509.9 0 2 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	2	0	0	24093.4	1
1 1 1 100720 1 2 1 144827.47 0 1 0 0 25899.21 1 2 1 1 107236.9 0 1 1 1 20819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 10509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	2	0	1	130853	0
2 1 1 44827.47 0 1 0 0 25899.21 1 2 1 1 107236.9 0 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	2	1	1	59568.24	0
1 0 0 25899.21 1 2 1 1 107236.9 0 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 186335.1 0	1	1	1	100720	1
2 1 1 107236.9 0 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 186335.1 0	2	1	1	44827.47	0
1 1 1 120819.6 0 1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	0	0	25899.21	1
1 1 0 39473.63 1 1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 2 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	2	1	1	107236.9	0
1 0 0 171762.9 1 1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	1	1	120819.6	0
1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	1	0	39473.63	1
1 1 0 187636.1 1 1 0 0 22457.25 1 2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	0	0	171762.9	1
2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	1			
2 1 1 30484.19 0 2 1 1 96202.44 0 1 1 1 110509.9 0 2 1 1 39820.13 0 1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	0	0	22457.25	1
1 1 1 110509.9 0 2 1 139820.13 0 1 1 085516.37 1 1 1 097893.4 1 1 1 186335.1 0	2	1	1	30484.19	0
1 1 1 110509.9 0 2 1 139820.13 0 1 1 085516.37 1 1 1 097893.4 1 1 1 186335.1 0	2	1	1	96202.44	0
1 1 0 85516.37 1 1 1 0 97893.4 1 1 1 1 186335.1 0	1	1	1		0
1 1 0 97893.4 1 1 1 1 186335.1 0	2	1	1	39820.13	0
1 1 1 186335.1 0	1	1	0	85516.37	1
	1	1	0	97893.4	1
2 1 1 1 17355.36 0	1	1	1	186335.1	0
	2	1	1	17355.36	0