Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11020	09202 3	B69- E	36103.43	1083.1	13358.26	2888.27	5262.59	0	0	36103.43	1083.1	13719.3	2888.27	5262.59
11025	09202 3	B69- E	36103.43	1083.1	13358.26	5415.51	5262.59	0	0	36103.43	1083.1	13358.26	5415.51	5262.59
11099	09202 3	B69- E	36103.43	1083.1	13358.26	5415.51	5262.59	0	0	36103.43	1083.1	13358.26	5415.51	5262.59
11108	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	0	0	0	36103.43	1083.1	10469.99	5415.51	0
11140	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	0	0	0	36103.43	1083.1	10108.96	5415.51	0
11144	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	5262.59	12529.98	16706.22	36103.43	1083.1	10108.96	5415.51	5262.59
11200	09202 3	B69- E	36103.43	1083.1	11553.09	4332.41	0	0	0	36103.43	1083.1	11553.09	4332.41	0
11201	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	3342.25	0	0	16240.32	487.21	4709.69	2436.04	3342.25
11204	09202 3	D39- E	16240.32	487.21	5521.7	2436.04	3455.93	0	0	16240.32	487.21	5521.7	2436.04	3455.93
11209	09202 3	D39- E	16240.32	487.21	5846.51	2354.84	3967.24	0	0	16240.32	487.21	5846.51	2354.84	3967.24
11210	09202 3	D39- E	16240.32	487.21	6008.91	2436.04	3524.14	0	0	16240.32	487.21	6008.91	2436.04	3524.14
11214	09202 3	C54- E	24214.29	726.43	7506.42	3632.14	0	12181.48	16241.56	24214.29	726.43	7506.42	3632.14	0
11215	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	5017.19	0	0	24214.29	726.43	7264.28	3632.14	5017.19
11217	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
11218	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	3410.46	0	0	16240.32	487.21	5196.9	2436.04	3410.46
11223	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
11225	09202	A69- E	36103.43	1083.1	14802.4	5415.51	5262.59	0	0	36103.43	1083.1	14802.4	5415.51	5262.59
11229	09202	D39- E	16240.32	487.21	6171.32	2436.04	3546.88	0	0	16240.32	487.21	6171.32	2436.04	3546.88
11236	09202	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11237	09202	A69- E	36103.43	1083.1	11192.06	5415.51	5262.59	0	0	36103.43	1083.1	11192.06	5415.51	5262.59

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11238	09202 3	C54- E	24214.29	726.43	6780	3390	4915.5	0	0	24214.29	726.43	6780	3390	4915.5
11239	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	4923.88	0	0	24214.29	726.43	6537.85	3632.14	4923.88
11240	09202 3	C54- E	24214.29	726.43	6780	3632.14	4949.4	0	0	24214.29	726.43	6780	3632.14	4949.4
11257	09202 3	D39- E	16240.32	487.21	4547.28	2354.84	3316.53	0	0	16240.32	487.21	4547.28	2354.84	3316.53
11258	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
11265	09202 3	E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
11268	09202 3	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11275	09202 3	A69- E	36103.43	1083.1	11914.13	5415.51	5262.59	0	0	36103.43	1083.1	11914.13	5415.51	5262.59
11279	09202 3	D39- E	16240.32	487.21	6008.91	2436.04	3524.14	0	0	16240.32	487.21	6008.91	2436.04	3524.14
11289	09202 3	C54- E	24214.29	726.43	7022.14	3632.14	0	0	0	24214.29	726.43	7022.14	3632.14	0
11298	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	0	0	0	16240.32	487.21	4872.09	2436.04	0
11306	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	3350.63	0	0	16240.32	487.21	4709.69	2436.04	3350.63
11308	09202 3	D39- E	16240.32	487.21	6008.91	2436.04	3532.52	0	0	16240.32	487.21	6008.91	2436.04	3532.52
11311	09202 3	C54- E	24214.29	726.43	6780	3632.14	5175.6	0	0	24214.29	726.43	6780	3632.14	5175.6
11313	09202 3	D39- E	16240.32	487.21	6171.32	2436.04	3546.88	0	0	16240.32	487.21	6171.32	2436.04	3546.88
11315	09202 3	C54- E	24214.29	726.43	6780	3632.14	4949.4	0	0	24214.29	726.43	6780	3632.14	4949.4
11316	09202 3	D39- E	16240.32	487.21	4547.28	2354.84	3316.53	0	0	16240.32	487.21	4547.28	2354.84	3316.53
11326	09202		16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
11336	09202	C54- E	24214.29	726.43	6780	3632.14	4949.4	0	0	24214.29	726.43	7022.14	3632.14	4983.3
11337	09202	E24-E	10892.27	326.77	3812.29	1633.84	2341.5	0	0	10892.27	326.77	3812.29	1633.84	2341.5

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11341	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3103.24	0	0	16240.32	487.21	4547.28	2436.04	3103.24
11343	09202 3	B69- E	36103.43	1083.1	10469.99	5415.51	0	0	0	36103.43	1083.1	10469.99	5415.51	0
11344	09202 3	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11357	09202 3	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11362	09202 3	C54- E	24214.29	726.43	7022.14	3632.14	0	0	0	24214.29	726.43	7022.14	3632.14	0
11363	09202 3	C54- E	24214.29	726.43	7022.14	3632.14	4991.68	0	0	24214.29	726.43	7022.14	3632.14	4991.68
11366	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	0	0	0	10892.27	326.77	3049.83	1633.84	0
11367	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2052.46
11370	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	11703.57	0	24214.29	726.43	6537.85	3632.14	0
11373	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2226.37	0	0	10892.27	326.77	3049.83	1633.84	2226.37
11377	09202 3	E24-E	10892.27	326.77	4030.13	1633.84	0	0	0	10892.27	326.77	4030.13	1633.84	0
11378	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	3425.24	0	0	16240.32	487.21	5196.9	2436.04	3425.24
11381	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11382	09202 3	D39- E	16240.32	487.21	4222.48	2436.04	3282.42	0	0	16240.32	487.21	4222.48	2436.04	3282.42
11391	09202 3	C54- E	24214.29	726.43	6780	3632.14	4957.78	0	0	24214.29	726.43	6780	3632.14	4957.78
11398	09202 3	C54- E	24214.29	726.43	7506.42	3632.14	5059.48	0	0	24214.29	726.43	7506.42	3632.14	5059.48
11409	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	0	0	0	16240.32	487.21	4872.09	2436.04	0
11412	09202 3	C54- E	24214.29	726.43	6780	2663.57	4822.18	0	0	24214.29	726.43	6780	2663.57	4822.18
11414	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11419	09202 3	C54- E	24214.29	726.43	8475	3632.14	0	0	0	24214.29	726.43	8475	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11423	09202 3	C54- E	24214.29	726.43	7748.57	3632.14	0	0	0	24214.29	726.43	7748.57	3632.14	0
11436	09202 3	B69- E	36103.43	1083.1	10831.02	5415.51	0	0	0	36103.43	1083.1	10831.02	5415.51	0
11437	09202 3	E	16240.32	487.21	5034.49	2354.84	3384.74	0	0	16240.32	487.21	5034.49	2354.84	3384.74
11439	09202 3	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11452	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
11455	09202 3	C54- E	24214.29	726.43	6780	3632.14	4949.4	0	0	24214.29	726.43	6780	3632.14	4949.4
11459	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11462	09202 3	C54- E	24214.29	726.43	7506.42	0	0	0	0	24214.29	726.43	7506.42	0	0
11477	09202 3	E24-E	10892.27	326.77	2723.06	1633.84	2189.01	0	0	10892.27	326.77	2723.06	1633.84	2189.01
11514	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11520	09202 3	E24-E	10892.27	326.77	3376.6	1633.84	2280.5	0	0	10892.27	326.77	3376.6	1633.84	2280.5
11527	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11529	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	6045.82	6975.73	10892.27	326.77	3049.83	1633.84	2234.76
11531	09202 3	E24-E	10892.27	326.77	3049.83	1470.45	2211.88	0	0	10892.27	326.77	3049.83	1470.45	2211.88
11540	09202 3	E24-E	10892.27	326.77	3376.6	1633.84	2280.5	0	0	10892.27	326.77	3376.6	1633.84	2280.5
11546	09202 3	B69- E	36103.43	1083.1	12636.2	5415.51	0	0	0	36103.43	1083.1	12636.2	5415.51	0
11556	09202 3	A69- E	36103.43	1083.1	10469.99	5415.51	0	0	0	36103.43	1083.1	10469.99	5415.51	0
11559	09202	D39- E	16240.32	487.21	5684.11	2436.04	3487.05	0	0	16240.32	487.21	5684.11	2436.04	3487.05
11567	09202	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
11569	09202	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11606	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	4229.65	0	0	16240.32	487.21	4872.09	2436.04	4229.65
11607	09202 3	A69- E	36103.43	1083.1	12275.16	4873.96	0	0	0	36103.43	1083.1	12275.16	4873.96	0
11614	09202 3	D39- E	16240.32	487.21	5846.51	2436.04	3595.17	0	0	16240.32	487.21	5846.51	2436.04	3595.17
11616	09202 3	C54- E	24214.29	726.43	9927.85	3632.14	5928.84	12529.98	16706.22	24214.29	726.43	9927.85	3632.14	5262.59
11617	09202 3	D39- E	16240.32	487.21	5521.7	2436.04	0	0	0	16240.32	487.21	5521.7	2436.04	0
11625	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	5262.59	0	0	36103.43	1083.1	10108.96	5415.51	5262.59
11627	09202 3	D39- E	16240.32	487.21	4547.28	2030.04	3271.06	0	0	16240.32	487.21	4547.28	2030.04	3271.06
11633	09202 3	D39- E	16240.32	487.21	4384.88	1705.23	3412.29	0	0	16240.32	487.21	4384.88	1705.23	3412.29
11635	09202 3	D39- E	16240.32	487.21	4547.28	0	0	0	0	16240.32	487.21	4547.28	0	0
11638	09202 3	C54- E	24214.29	726.43	9201.43	3632.14	5015.68	0	0	24214.29	726.43	9201.43	3632.14	5015.68
11643	09202	D39- E	16240.32	487.21	5846.51	2436.04	3530.96	0	0	16240.32	487.21	5846.51	2436.04	3530.96
11651	09202	D39- E	16240.32	487.21	4222.48	2436.04	0	7795.35	10393.54	16240.32	487.21	4222.48	2436.04	0
11657	09202	C54- E	24214.29	726.43	7990.71	3632.14	0	0	0	24214.29	726.43	7990.71	3632.14	0
11664	09202	C54- E	24214.29	726.43	7022.14	3632.14	4983.3	0	0	24214.29	726.43	7022.14	3632.14	4983.3
11671	09202	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11675	09202	E24-E	10892.27	326.77	4139.06	1633.84	2636.11	0	0	10892.27	326.77	4139.06	1633.84	2636.11
11681	09202	E24-E	10892.27	326.77	3049.83	1633.84	2059.87	0	0	10892.27	326.77	3049.83	1633.84	2059.87
11686	09202	C54- E	24214.29	726.43	6780	3390	0	0	0	24214.29	726.43	6780	3390	0
11697	09202	E24-E	10892.27	326.77	3921.21	1633.84	2348.37	0	0	10892.27	326.77	3921.21	1633.84	2348.37
11698	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11699	09202 3	E24-E	10892.27	326.77	3812.29	1633.84	2341.5	0	0	10892.27	326.77	3812.29	1633.84	2341.5
11701	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11702	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11705	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11717	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	0	0	0	10892.27	326.77	3049.83	1633.84	0
11718	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2226.37	0	0	10892.27	326.77	3049.83	1633.84	2226.37
11728	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11729	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	0	0	0	10892.27	326.77	3049.83	1633.84	0
11739	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11743	09202 3	E24-E	10892.27	326.77	4030.13	1633.84	2363.62	0	0	10892.27	326.77	4030.13	1633.84	2363.62
11750	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	0	0	0	10892.27	326.77	3049.83	1633.84	0
11752	09202 3	B69- E	36103.43	1083.1	10469.99	0	0	0	0	36103.43	1083.1	10469.99	0	0
11759	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11763	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	3481.7	0	0	16240.32	487.21	5034.49	2436.04	3504.44
11770	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11773	09202 3	D39- E	16240.32	487.21	5359.3	2436.04	3433.2	0	0	16240.32	487.21	5359.3	2436.04	3433.2
11778	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	0	0	0	10892.27	326.77	3049.83	1633.84	0
11781	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2219.51	6004.43	6927.96	10892.27	326.77	3049.83	1633.84	2234.76
11787	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
11797	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	3410.46	0	0	16240.32	487.21	5196.9	2436.04	3410.46

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11840	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2219.51	0	0	10892.27	326.77	2940.91	1633.84	2219.51
11845	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2219.51	0	0	10892.27	326.77	2940.91	1633.84	2219.51
11859	09202 3	A69- E	36103.43	1083.1	9747.92	5415.51	5262.59	0	0	36103.43	1083.1	9747.92	5415.51	5262.59
11860	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
11863	09202 3	B69- E	36103.43	1083.1	9747.92	5415.51	5262.59	0	0	36103.43	1083.1	9747.92	5415.51	5262.59
11865	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4709.69	2436.04	0
11868	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
11873	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
11875	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
11878	09202 3	E24-E	10892.27	326.77	2940.91	1579.37	2211.88	0	0	10892.27	326.77	2940.91	1579.37	2211.88
11879	09202 3	E24-E	10892.27	326.77	3594.44	1633.84	0	0	0	10892.27	326.77	3594.44	1633.84	0
11880	09202 3	C54- E	24214.29	726.43	6780	3632.14	0	0	0	24214.29	726.43	6780	3632.14	0
11887	09202 3	E24-E	10892.27	326.77	2940.91	1415.99	0	0	0	10892.27	326.77	2940.91	1415.99	0
11889	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	0	0	10892.27	326.77	3049.83	1633.84	2234.76
11890	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2211.13	0	0	10892.27	326.77	2940.91	1633.84	2211.13
11900	09202 3	B69- E	36103.43	1083.1	11553.09	5415.51	5262.59	0	0	36103.43	1083.1	11553.09	5415.51	5262.59
11907	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
11908	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	4706.08	0	0	24214.29	726.43	6537.85	3632.14	4706.08
11914	09202 3	D39- E	16240.32	487.21	5034.49	2436.04	3396.11	0	0	16240.32	487.21	5034.49	2436.04	3396.11
11920	09202 3	C54- E	24214.29	726.43	7748.57	3632.14	0	0	0	24214.29	726.43	7748.57	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
11922	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
11925	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	3305.16	0	0	16240.32	487.21	4384.88	2436.04	3305.16
11927	09202 3	E24-E	10892.27	326.77	3812.29	1633.84	2333.12	0	0	10892.27	326.77	3812.29	1633.84	2333.12
11928	09202 3	E24-E	10892.27	326.77	2831.99	1633.84	2195.88	0	0	10892.27	326.77	2831.99	1633.84	1968.79
11929	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2211.13	0	0	10892.27	326.77	2940.91	1633.84	2211.13
11930	09202 3	A69- E	36103.43	1083.1	11553.09	5415.51	5262.59	0	0	36103.43	1083.1	11553.09	5415.51	5262.59
11939	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	4923.88	0	0	24214.29	726.43	6537.85	3632.14	4923.88
11952	09202 3	D39- E	16240.32	487.21	5034.49	2436.04	3396.11	0	0	16240.32	487.21	5034.49	2436.04	3396.11
11953	09202 3	B69- E	36103.43	1083.1	11192.06	5415.51	0	0	0	36103.43	1083.1	11192.06	5415.51	0
11954	09202 3	D39- E	16240.32	487.21	4872.09	2354.84	3362	0	0	16240.32	487.21	4872.09	2354.84	3362
11958	09202 3	E24-E	10892.27	326.77	2940.91	1198.14	2158.51	5838.86	6736.86	10892.27	326.77	2940.91	1198.14	2158.51
11971	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	3396.83	0	0	16240.32	487.21	4872.09	2436.04	3419.56
11972	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
11976	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
11982	09202 3	C54- E	24214.29	726.43	6537.85	0	0	0	0	24214.29	726.43	6537.85	0	0
11994	09202 3	C54- E	24214.29	726.43	6537.85	3390	0	0	0	24214.29	726.43	6537.85	3390	0
11995	09202	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
12002	09202 3	C54- E	24214.29	726.43	8475	3632.14	0	0	0	24214.29	726.43	8475	3632.14	0
12003	09202 3	E24-E	10892.27	326.77	2940.91	326.76	2036.52	0	0	10892.27	326.77	2940.91	326.76	2036.52
12014	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
12015	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12019	09202 3	C54- E	24214.29	726.43	7022.14	3632.14	5262.59	0	0	24214.29	726.43	7022.14	3632.14	5262.59
12021	09202 3	C54- E	24214.29	726.43	8232.85	3632.14	5262.59	0	0	24214.29	726.43	8232.85	3632.14	5262.59
12025	09202 3	C54- E	24214.29	726.43	7506.42	3632.14	5051.09	0	0	24214.29	726.43	7506.42	3632.14	5051.09
12028	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
12032	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	3327.9	0	0	16240.32	487.21	4547.28	2436.04	3327.9
12034	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0
12043	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	3350.63	0	0	16240.32	487.21	4709.69	2436.04	3350.63
12054	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	3364.99	0	0	16240.32	487.21	4872.09	2436.04	3364.99
12056	09202 3	C54- E	24214.29	726.43	6053.57	0	4339.2	0	0	24214.29	726.43	6053.57	0	4339.2
12058	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0
12060	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2211.13	0	0	10892.27	326.77	2940.91	1633.84	2211.13
12064	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	3373.37	0	0	16240.32	487.21	4872.09	2436.04	3373.37
12068	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
12069	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	0	0	0	16240.32	487.21	4709.69	2436.04	0
12073	09202 3	D39- E	16240.32	487.21	5034.49	2436.04	0	0	0	16240.32	487.21	5034.49	2436.04	0
12076	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	3305.16	0	0	16240.32	487.21	4384.88	2436.04	3305.16
12137	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	0	0	0	10892.27	326.77	2940.91	1633.84	0
12138	09202 3	E24-E	10892.27	326.77	2940.91	1415.99	2061.19	0	0	10892.27	326.77	2940.91	1415.99	2061.19
12150	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	0	0	0	10892.27	326.77	2940.91	1633.84	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
12234	09202 3	D39- E	16240.32	487.21	4384.88	2192.44	0	0	0	16240.32	487.21	4384.88	2192.44	0
12238	09202 3	D39- E	16240.32	487.21	5034.49	2030.04	0	0	0	16240.32	487.21	5034.49	2030.04	0
12239	09202 3	E	16240.32	487.21	4384.88	2436.04	3296.78	0	0	16240.32	487.21	4384.88	2436.04	3296.78
12260	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	0	0	0	16240.32	487.21	4872.09	2436.04	0
12291	09202 3	E	24214.29	726.43	5569.28	3632.14	0	0	0	24214.29	726.43	5569.28	3632.14	0
12293	09202 3	Е	16240.32	487.21	4384.88	1705.23	0	0	0	16240.32	487.21	4384.88	1705.23	0
12315	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2219.51	0	0	10892.27	326.77	2940.91	1633.84	2219.51
12321	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
12354	09202 3	E24-E	10892.27	326.77	2831.99	1633.84	0	0	0	10892.27	326.77	2940.91	1633.84	0
12356	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
12369	09202 3	E24-E	10892.27	326.77	4356.9	1633.84	2417.75	0	0	10892.27	326.77	4356.9	1633.84	2417.75
12371	09202 3	B69- E	36103.43	1083.1	9747.92	5415.51	0	0	0	36103.43	1083.1	9747.92	5415.51	0
12373	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12375	09202 3	D39- E	16240.32	487.21	5359.3	1542.83	0	0	0	16240.32	487.21	5359.3	1542.83	0
12376	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2211.13	0	0	10892.27	326.77	2940.91	1633.84	2211.13
12386	09202 3	C54- E	24214.29	726.43	7264.28	3511.07	5262.59	0	0	24214.29	726.43	7264.28	3511.07	5262.59
12469	09202 3	Е	24214.29	726.43	6053.57	3632.14	0	0	0	24214.29	726.43	6053.57	3632.14	0
12475	09202 3	Е	24214.29	726.43	6295.71	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12481	09202 3	C54- E	24214.29	726.43	6295.71	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12485	09202 3	A69- E	36103.43	1083.1	11553.09	5415.51	0	0	0	36103.43	1083.1	11553.09	5415.51	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
12488	09202 3	C54- E	24214.29	726.43	6295.71	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12490	09202 3	E24-E	10892.27	326.77	3267.68	1633.84	2265.26	0	0	10892.27	326.77	3267.68	1633.84	2265.26
12494	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	0	0	0	10892.27	326.77	2940.91	1633.84	0
12507	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12511	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0
12517	09202 3	D39- E	16240.32	487.21	4222.48	2111.24	0	0	0	16240.32	487.21	4384.88	2111.24	0
12527	09202 3	B69- E	36103.43	1083.1	10469.99	5415.51	5262.59	0	0	36103.43	1083.1	10469.99	5415.51	5262.59
12530	09202 3	D39- E	16240.32	487.21	4222.48	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
12531	09202 3	B69- E	36103.43	1083.1	9386.89	0	0	0	0	36103.43	1083.1	9747.92	0	0
12533	09202 3	C54- E	24214.29	726.43	8717.14	3632.14	8815.37	0	0	24214.29	726.43	8717.14	3632.14	5262.59
12534	09202 3	B69- E	36103.43	1083.1	12275.16	5415.51	5262.59	0	0	36103.43	1083.1	12275.16	5415.51	5262.59
12540	09202 3	B69- E	36103.43	1083.1	9025.85	5415.51	5262.59	0	0	36103.43	1083.1	9025.85	5415.51	5262.59
12548	09202 3	C54- E	24214.29	726.43	7990.71	3632.14	5118.89	0	0	24214.29	726.43	7990.71	3632.14	5118.89
12551	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
12563	09202 3	B65- E	32707.93	981.24	8504.06	4906.18	0	0	0	32707.93	981.24	8504.06	4906.18	0
12570	09202 3	C54- E	24214.29	726.43	6780	3632.14	4957.78	0	0	24214.29	726.43	6780	3632.14	4957.78
12581	09202 3	C54- E	24214.29	726.43	6295.71	3632.14	0	0	0	24214.29	726.43	6295.71	3632.14	0
12599	09202 3	C54- E	24214.29	726.43	7990.71	3632.14	0	0	0	24214.29	726.43	7990.71	3632.14	0
12610	09202 3	C54- E	24214.29	726.43	9201.43	3632.14	5262.59	0	0	24214.29	726.43	9201.43	3632.14	4840.75
12613	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
12635	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0
12651	09202 3	D39- E	16240.32	487.21	4547.28	2354.84	0	0	0	16240.32	487.21	4547.28	2354.84	0
12657	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
12665	09202 3	A69- E	36103.43	1083.1	11914.13	5415.51	5262.59	0	0	36103.43	1083.1	11914.13	5415.51	5262.59
12799	09202 3	C54- E	24214.29	726.43	6053.57	3632.14	0	0	0	24214.29	726.43	6053.57	3632.14	0
12803	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
12817	09202 3	C54- E	24214.29	726.43	6537.85	1452.85	0	0	0	24214.29	726.43	6537.85	1452.85	0
12823	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
12858	09202 3	C54- E	24214.29	726.43	7506.42	3632.14	5059.48	0	0	24214.29	726.43	7506.42	3632.14	5059.48
12872	09202 3	C54- E	24214.29	726.43	6053.57	2421.42	0	0	0	24214.29	726.43	6053.57	2421.42	0
12926	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
12941	09202 3	D39- E	16240.32	487.21	4384.88	2354.84	0	0	0	16240.32	487.21	4384.88	2354.84	0
12961	09202 3	D39- E	16240.32	487.21	5196.9	2436.04	0	0	0	16240.32	487.21	5196.9	2436.04	0
13095	09202 3	B69- E	36103.43	1083.1	11192.06	5415.51	5262.59	0	0	36103.43	1083.1	11192.06	5415.51	5262.59
13098	09202 3		36103.43	1083.1	8664.82	4512.92	0	0	0	36103.43	1083.1	8664.82	4512.92	0
13102	09202 3	B69- E	36103.43	1083.1	9386.89	5415.51	0	12529.98	0	36103.43	1083.1	9747.92	5415.51	0
13105	09202 3		36103.43	1083.1	10469.99	5415.51	0	0	0	36103.43	1083.1	10469.99	5415.51	0
13109	09202 3		36103.43	1083.1	10831.02	4332.41	0	0	0	36103.43	1083.1	10831.02	4332.41	0
13111	09202 3	B69- E	36103.43	1083.1	10831.02	5415.51	0	0	0	36103.43	1083.1	10831.02	5415.51	0
13117	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	0	0	0	36103.43	1083.1	10108.96	5415.51	0

Mentorh - 6

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
13143	09202 3	B69- E	36103.43	1083.1	10469.99	5415.51	0	0	0	36103.43	1083.1	10469.99	5415.51	0
13150	09202 3	B69- E	36103.43	1083.1	8664.82	5415.51	0	0	0	36103.43	1083.1	8664.82	5415.51	0
13157	09202 3	D39- E	16240.32	487.21	3897.67	2436.04	0	0	0	16240.32	487.21	3897.67	2436.04	0
13160	09202 3	C54- E	24214.29	726.43	6295.71	3632.14	4889.98	0	0	24214.29	726.43	6295.71	3632.14	4889.98
13162	09202 3	C54- E	24214.29	726.43	5811.42	3632.14	0	0	0	24214.29	726.43	5811.42	3632.14	0
13171	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
13172	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
13173	09202 3	C54- E	24214.29	726.43	6295.71	3632.14	0	0	0	24214.29	726.43	6295.71	3632.14	0
13175	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
13177	09202 3	D39- E	16240.32	487.21	4547.28	2436.04	0	0	0	16240.32	487.21	4547.28	2436.04	0
13178	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2234.76	6045.82	7316.17	10892.27	326.77	3049.83	1633.84	2234.76
13179	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
13180	09202 3	D39- E	16240.32	487.21	4384.88	2436.04	0	0	0	16240.32	487.21	4384.88	2436.04	0
13182	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
13196	09202 3	E24-E	10892.27	326.77	3049.83	1633.84	2241.25	0	0	10892.27	326.77	3049.83	1633.84	2241.25
13197	09202 3	C54- E	24214.29	726.43	7022.14	3632.14	0	0	0	24214.29	726.43	7022.14	3632.14	0
13198	09202 3	D39- E	16240.32	487.21	4872.09	2436.04	3399.99	0	0	16240.32	487.21	4872.09	2436.04	3399.99
13202	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
13203	09202 3	D39- E	16240.32	487.21	5846.51	2436.04	3509.79	0	0	16240.32	487.21	5846.51	2436.04	3509.79
13204	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	0	0	0	36103.43	1083.1	10108.96	5415.51	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
13208	09202 3	D39- E	16240.32	487.21	3897.67	2436.04	0	0	0	16240.32	487.21	3897.67	2436.04	0
13210	09202 3	E24-E	10892.27	326.77	2614.14	1633.84	2165.38	0	0	10892.27	326.77	2614.14	1633.84	2165.38
13213	09202 3	E24-E	10892.27	326.77	3267.68	707.99	0	0	0	10892.27	326.77	3267.68	707.99	0
13216	09202 3	E24-E	10892.27	326.77	2614.14	1198.14	0	0	0	10892.27	326.77	2614.14	1198.14	0
13220	09202 3	D39- E	16240.32	487.21	5521.7	1218.02	0	0	0	16240.32	487.21	5521.7	1218.02	0
13221	09202 3	E24-E	10892.27	326.77	4247.98	1633.84	2402.5	0	0	10892.27	326.77	4356.9	1633.84	2417.75
13226	09202 3	E24-E	10892.27	326.77	2723.06	1633.84	0	0	0	10892.27	326.77	2723.06	1633.84	0
13232	09202 3	C54- E	24214.29	726.43	7990.71	3632.14	0	0	0	24214.29	726.43	7990.71	3632.14	0
13233	09202 3	E24-E	10892.27	326.77	3158.75	1633.84	0	0	0	10892.27	326.77	3158.75	1633.84	0
13243	09202 3	E24-E	10892.27	326.77	2614.14	1633.84	0	5155.67	6874.05	10892.27	326.77	2614.14	1633.84	0
13244	09202 3	D39- E	16240.32	487.21	4060.08	2436.04	0	0	0	16240.32	487.21	4060.08	2436.04	0
13251	09202 3	B69- E	36103.43	1083.1	10831.02	5415.51	4942.34	0	0	36103.43	1083.1	10831.02	5415.51	4942.34
13253	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	4915.49	0	0	24214.29	726.43	6537.85	3632.14	4915.49
13260	09202 3	E24-E	10892.27	326.77	3158.75	1633.84	0	0	0	10892.27	326.77	3158.75	1633.84	0
13261	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	0	0	0	24214.29	726.43	7264.28	3632.14	0
13266	09202 3	E24-E	10892.27	326.77	2614.14	1524.91	0	0	0	10892.27	326.77	2614.14	1524.91	0
13267	09202 3	E24-E	10892.27	326.77	2614.14	1633.84	2173.76	0	0	10892.27	326.77	2614.14	1633.84	2173.76
13268	09202 3	D39- E	16240.32	487.21	4709.69	2436.04	0	0	0	16240.32	487.21	4709.69	2436.04	0
13271	09202 3	E24-E	10892.27	326.77	3158.75	1524.91	2234.75	0	0	10892.27	326.77	3158.75	1524.91	2234.75
13272	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
13274	09202 3	E24-E	10892.27	326.77	2723.06	1089.22	2112.76	0	0	10892.27	326.77	2723.06	1089.22	2112.76
13275	09202 3	D39- E	16240.32	487.21	3897.67	2436.04	0	0	0	16240.32	487.21	3897.67	2436.04	0
13278	09202 3	E24-E	10892.27	326.77	2940.91	1633.84	2211.13	0	0	10892.27	326.77	2940.91	1633.84	2211.13
13280	09202 3	E24-E	10892.27	326.77	2614.14	1633.84	2165.38	0	0	10892.27	326.77	2614.14	1633.84	2165.38
13281	09202 3	E24-E	10892.27	326.77	3703.37	1633.84	2552.84	0	0	10892.27	326.77	3703.37	1633.84	2552.84
13289	09202 3	E24-E	10892.27	326.77	2614.14	1633.84	0	0	0	10892.27	326.77	2614.14	1633.84	0
13295	09202 3	E24-E	10892.27	326.77	4139.06	1633.84	2387.25	0	0	10892.27	326.77	4139.06	1633.84	2387.25
13307	09202 3	C54- E	24214.29	726.43	5811.42	3390	0	0	0	24214.29	726.43	5811.42	3390	0
13308	09202 3	A69- E	36103.43	1083.1	8664.82	5415.51	0	0	0	36103.43	1083.1	8664.82	5415.51	0
13359	09202 3	C54- E	24214.29	726.43	6295.71	1937.14	0	0	0	24214.29	726.43	6295.71	1937.14	0
13458	09202 3	C51- E	22485.38	674.56	5171.63	3372.8	0	0	0	22485.38	674.56	5171.63	3372.8	0
13459	09202 3	C54- E	24214.29	726.43	5569.28	3632.14	0	0	0	24214.29	726.43	5811.42	3632.14	0
13461	09202 3	C54- E	24214.29	726.43	7264.28	1210.71	4686.58	0	0	24214.29	726.43	7264.28	1210.71	4686.58
13465	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	5017.19	0	0	24214.29	726.43	7264.28	3632.14	5017.19
13466	09202 3	C54- E	24214.29	726.43	8232.85	3632.14	4588.83	0	0	24214.29	726.43	8232.85	3632.14	5161.18
13491	09202 3	B69- E	36103.43	1083.1	11553.09	5415.51	5262.59	0	0	36103.43	1083.1	11553.09	5415.51	5262.59
13498	09202 3	B66- E	33525.63	1005.77	10057.68	5028.84	0	0	0	33525.63	1005.77	10392.94	5028.84	0
13516	09202 3	C54- E	24214.29	726.43	5811.42	3632.14	0	0	0	24214.29	726.43	5811.42	3632.14	0
13525	09202 3	C54- E	24214.29	726.43	6537.85	3632.14	0	0	0	24214.29	726.43	6537.85	3632.14	0
13588	09202 3	B69- E	36103.43	1083.1	8303.78	2166.2	0	0	0	36103.43	1083.1	8303.78	2166.2	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
13671	09202 3	C54- E	24214.29	726.43	7990.71	3632.14	5127.28	0	0	24214.29	726.43	7990.71	3632.14	5127.28
13711	09202 3	B69- E	36103.43	1083.1	9025.85	5415.51	5262.59	0	0	36103.43	1083.1	9025.85	5415.51	5262.59
14236	09202 3	C54- E	24214.29	726.43	5811.42	3632.14	4607.02	0	0	24214.29	726.43	5811.42	3632.14	4822.18
14242	09202 3	C54- E	24214.29	726.43	6780	3632.14	4637.71	0	0	24214.29	726.43	6780	3632.14	4957.78
14246	09202 3	C54- E	24214.29	726.43	5327.14	3632.14	0	0	0	24214.29	726.43	5327.14	3632.14	0
14274	09202 3	C54- E	24214.29	726.43	6780	3632.14	4633.4	0	0	24214.29	726.43	6780	3632.14	4957.78
14304	09202 3	C54- E	24214.29	726.43	7990.71	3632.14	0	0	0	24214.29	726.43	7990.71	3632.14	0
14356	09202 3	C54- E	24214.29	726.43	7264.28	3632.14	5017.19	0	0	24214.29	726.43	7264.28	3632.14	5017.19
14428	09202 3	B69- E	36103.43	1083.1	10108.96	5415.51	5262.59	0	0	36103.43	1083.1	10108.96	5415.51	5262.59
14447	09202 3	C54- E	24214.29	726.43	6053.57	3632.14	5262.59	0	0	24214.29	726.43	6053.57	3632.14	5262.59
16540	09202	C52- E	23047.51	691.43	5300.92	3457.12	0	0	0	23047.51	691.43	5531.4	3457.12	0
16689	09202	C51- E	22485.38	674.56	3597.66	3372.8	0	0	0	22485.38	674.56	3597.66	3372.8	0
16690	09202	C50- E	21936.96	658.11	3290.54	3290.54	0	0	0	21936.96	658.11	3290.54	3290.54	0
16691	09202	C51- E	22485.38	674.56	3372.8	3147.95	0	0	0	22485.38	674.56	3372.8	3147.95	0
16693	09202	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16700	09202	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16706	09202	C45	19109.42	573.28	2293.13	2866.41	0	8280.74	0	19109.42	573.28	2293.13	2866.41	0
16707	09202	C50- E	21936.96	658.11	3509.91	3290.54	0	0	0	22485.38	674.56	3597.66	3372.8	0
16709	09202	C51- E	22485.38	674.56	3372.8	3372.8	0	9968.51	13291.01	22485.38	674.56	3372.8	3372.8	0
16711	09202 3	C49- E	21401.91	642.06	2996.26	3210.28	0	0	0	21936.96	658.11	3071.17	3290.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
16720	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16721	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16726	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	12529.98	0	33525.63	1005.77	5028.84	5028.84	0
16728	09202 3	B66- E	33525.63	1005.77	5699.35	5028.84	0	0	0	33525.63	1005.77	6034.61	5028.84	0
16730	09202 3	B66- E	33525.63	1005.77	7040.38	5028.84	0	0	0	33525.63	1005.77	7040.38	5028.84	0
16731	09202 3	C51- E	22485.38	674.56	3372.8	3147.95	0	0	0	22485.38	674.56	3372.8	3147.95	0
16732	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16739	09202 3	B66- E	33525.63	1005.77	6369.86	5028.84	0	0	0	33525.63	1005.77	6369.86	5028.84	0
16740	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16742	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16743	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16744	09202 3	B66- E	33525.63	1005.77	5699.35	4777.4	0	0	0	33525.63	1005.77	5699.35	4777.4	0
16746	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16747	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16749	09202 3	B66- E	33525.63	1005.77	5699.35	5028.84	0	0	0	33525.63	1005.77	5699.35	5028.84	0
16752	09202 3		33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16753	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16755	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16759	09202		33525.63	1005.77	8716.66	5028.84	0	0	0	33525.63	1005.77	9051.92	5028.84	0
16760	09202	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
16764	09202 3	B66- E	33525.63	1005.77	5364.1	5028.84	0	0	0	33525.63	1005.77	5364.1	5028.84	0
16765	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16769	09202 3	B58	27119.19	813.58	2440.72	4067.87	0	0	0	27797.17	833.92	2501.74	4169.57	0
16771	09202 3	B66- E	33525.63	1005.77	5699.35	5028.84	5262.59	0	0	33525.63	1005.77	5699.35	5028.84	5262.59
16772	09202 3	B66- E	33525.63	1005.77	7040.38	5028.84	0	0	0	33525.63	1005.77	7040.38	5028.84	0
16773	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16777	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16780	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	12529.98	16706.22	33525.63	1005.77	5028.84	5028.84	0
16786	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16787	09202 3	A66- E	33525.63	1005.77	9051.92	5028.84	0	0	0	33525.63	1005.77	9387.17	5028.84	0
16791	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16795	09202 3	A66- E	33525.63	1005.77	5028.84	4023.07	0	0	0	33525.63	1005.77	5028.84	4023.07	0
16796	09202 3	A66- E	33525.63	1005.77	4693.58	5028.84	0	0	0	33525.63	1005.77	4693.58	5028.84	0
16799	09202 3	A66- E	33525.63	1005.77	10392.94	5028.84	5262.59	0	0	33525.63	1005.77	10392.94	5028.84	5262.59
16800	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16802	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16803	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16804	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16805	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16806	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	5262.59	0	0	33525.63	1005.77	5028.84	5028.84	5262.59

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
16809	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16810	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16811	09202 3	B66- E	33525.63	1005.77	6034.61	5028.84	0	0	0	33525.63	1005.77	6369.86	5028.84	0
16812	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16813	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	5262.59	0	0	33525.63	1005.77	5028.84	5028.84	5262.59
16814	09202 3	B66- E	33525.63	1005.77	5028.84	4190.7	0	0	0	33525.63	1005.77	5028.84	4190.7	0
16815	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16816	09202 3	B66- E	33525.63	1005.77	5699.35	5028.84	0	0	0	33525.63	1005.77	5699.35	5028.84	0
16820	09202 3	B66- E	33525.63	1005.77	5699.35	5028.84	0	0	0	33525.63	1005.77	5699.35	5028.84	0
16822	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16823	09202 3	A66- E	33525.63	1005.77	5028.84	5028.84	5262.59	0	0	33525.63	1005.77	5364.1	5028.84	5262.59
16830	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16831	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16832	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16835	09202 3	C51- E	22485.38	674.56	7195.32	3372.8	0	0	0	22485.38	674.56	7195.32	3372.8	0
16836	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16837	09202 3	C51- E	22485.38	674.56	5846.19	3372.8	0	0	0	22485.38	674.56	5846.19	3372.8	0
16838	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16839	09202	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16840	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
16841	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	0	0	0	22485.38	674.56	3372.8	3372.8	0
16846	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16847	09202 3	C51- E	22485.38	674.56	3372.8	3372.8	4186.77	0	0	22485.38	674.56	3372.8	3372.8	4186.77
16848	09202 3	C49- E	21401.91	642.06	2996.26	3210.28	0	0	0	21401.91	642.06	2996.26	3210.28	0
16864	09202 3	B66- E	33525.63	1005.77	5028.84	5028.84	0	0	0	33525.63	1005.77	5028.84	5028.84	0
16872	09202 3	B66- E	33525.63	1005.77	5028.84	4525.96	5262.59	0	0	33525.63	1005.77	5028.84	4525.96	5262.59
16920	09202 3	C50- E	21936.96	658.11	3290.54	3290.54	0	0	0	22485.38	674.56	3372.8	3372.8	0
16921	09202 3	C50- E	21936.96	658.11	3948.65	3290.54	0	0	0	22485.38	674.56	4047.36	3372.8	0
16922	09202 3	C50- E	21936.96	658.11	3290.54	3290.54	0	0	0	22485.38	674.56	3372.8	3372.8	0
16923	09202 3	C49- E	21401.91	642.06	2996.26	3210.28	0	0	0	21401.91	642.06	2996.26	3210.28	0
16934	09202 3	C50- E	21936.96	658.11	3290.54	3290.54	0	0	0	21936.96	658.11	3290.54	3290.54	0
18125	09202 3	E18	9256.89	277.71	1203.39	1388.53	1697.71	0	0	9256.89	277.71	1203.39	1388.53	1697.71
18323	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	12529.98	16706.22	30682.87	920.49	3681.94	4602.43	0
18325	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	0	0	30682.87	920.49	3681.94	4602.43	0
18326	09202 3	C48	20578.76	617.36	2469.45	3086.81	3745.33	0	0	20578.76	617.36	2469.45	3086.81	3745.33
18327	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	0	0	30682.87	920.49	3681.94	4602.43	0
18328	09202 3	B63	30682.87	920.49	4602.43	4602.43	0	0	0	30682.87	920.49	4602.43	4602.43	0
18330	09202 3	B63	30682.87	920.49	5829.74	4602.43	0	0	0	30682.87	920.49	6136.57	4602.43	0
18332	09202 3	C48	20578.76	617.36	2469.45	3086.81	0	0	0	20578.76	617.36	2469.45	3086.81	0
18333	09202 3	B60	28492.1	854.76	3703.97	4273.81	0	0	0	28492.1	854.76	3703.97	4273.81	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
18334	09202 3	A63	30682.87	920.49	5829.74	4602.43	0	0	0	30682.87	920.49	5829.74	4602.43	0
18335	09202 3	C48	20578.76	617.36	2469.45	3086.81	0	0	0	20578.76	617.36	2469.45	3086.81	0
18338	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	0	0	30682.87	920.49	3681.94	4602.43	0
18339	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	0	0	30682.87	920.49	3681.94	4602.43	0
18340	09202 3	C48	20578.76	617.36	2469.45	3086.81	0	0	0	20578.76	617.36	2469.45	3086.81	0
18342	09202 3	A63	30682.87	920.49	3681.94	4602.43	0	12529.98	16706.22	30682.87	920.49	3681.94	4602.43	0
18343	09202 3	C48	20578.76	617.36	2469.45	3086.81	0	8917.46	11889.64	20578.76	617.36	2469.45	3086.81	0
18344	09202 3	B63	30682.87	920.49	3681.94	4602.43	0	0	0	30682.87	920.49	3681.94	4602.43	0
18345	09202 3	C48	20578.76	617.36	2469.45	3086.81	4382.28	9907.02	11804.78	20578.76	617.36	2469.45	3086.81	3745.33
18346	09202 3	B63	30682.87	920.49	9818.51	4602.43	5262.59	0	0	30682.87	920.49	9818.51	4602.43	5262.59
18347	09202 3	B63	30682.87	920.49	4295.6	4602.43	0	0	0	30682.87	920.49	4295.6	4602.43	0
18348	09202 3	B63	30682.87	920.49	7363.88	4602.43	0	0	0	30682.87	920.49	7363.88	4602.43	0
18350	09202 3	C48	20578.76	617.36	2469.45	3086.81	3745.33	0	0	20578.76	617.36	2469.45	3086.81	3745.33
18351	09202 3	C48	20578.76	617.36	2469.45	1234.72	0	0	0	20578.76	617.36	2469.45	1234.72	0
18403	09202 3	C47	20076.84	602.31	2409.22	3011.52	0	0	0	20578.76	617.36	2469.45	3086.81	0
18411	09202 3	B62	29934.51	898.04	3592.14	4490.17	0	0	0	29934.51	898.04	3592.14	4490.17	0
18459	09202 3	C47	20076.84	602.31	2409.22	3011.52	0	0	0	20076.84	602.31	2409.22	3011.52	0
18473	09202 3	C47	20076.84	602.31	2409.22	3011.52	3653.98	0	0	20076.84	602.31	2409.22	3011.52	3653.98
18493	09202 3	B62	29934.51	898.04	3592.14	4490.17	0	0	0	29934.51	898.04	3592.14	4490.17	0
18552	09202 3	B62	29934.51	898.04	3292.79	4340.5	0	0	0	29934.51	898.04	3592.14	4340.5	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
18665	09202 3	B62	29934.51	898.04	3891.48	4490.17	0	0	0	29934.51	898.04	3891.48	4490.17	0
18752	09202 3	C47	20076.84	602.31	2208.45	3011.52	0	0	0	20076.84	602.31	2208.45	3011.52	0
18820	09202 3	B62	29934.51	898.04	3292.79	4490.17	0	0	0	29934.51	898.04	3292.79	4490.17	0
19167	09202 3		0	0	0	0	0	2881.29	0	0	0	0	0	0
19497	09202 3	A61	29204.4	876.13	2920.44	4380.66	0	0	0	29204.4	876.13	2920.44	4380.66	0
20067	09202 3	C41	17062.5	511.88	3241.87	2559.37	0	0	0	17062.5	511.88	3241.87	2559.37	0
20979	09202 3		11456.24	0	0	0	0	0	0	11456.24	0	0	0	0
22348	09202 3		14944.83	0	0	0	0	0	0	14944.83	0	0	0	0
22561	09202 3	C35	14500.73	435.02	725.03	2175.1	0	0	0	14500.73	435.02	725.03	2175.1	0
22610	09202 3	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22617	09202 3	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22698	09202 3	B50	21620.56	648.62	864.82	3243.08	0	0	0	21620.56	648.62	864.82	3243.08	0
22699	09202 3	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22700	09202 3	B50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22701	09202 3	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22702	09202 3	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22703	09202 3	A50	21620.56	648.62	5188.93	3243.08	0	0	0	21620.56	648.62	5188.93	3243.08	0
22705	09202 3	B50	21620.56	648.62	432.41	3243.08	0	8648.22	11530.67	21620.56	648.62	432.41	3243.08	0
22707	09202 3	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22708	09202 3	B50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
22709	09202 3	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22711	09202	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22712	09202	B50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22722	09202	B50	21620.56	648.62	864.82	3243.08	0	0	0	21620.56	648.62	864.82	3243.08	0
22723	09202	A50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22729	09202	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22730	09202	B50	21620.56	648.62	864.82	3243.08	0	0	0	21620.56	648.62	864.82	3243.08	0
22731	09202	C35	14500.73	435.02	290.01	2175.1	0	0	7733.52	14500.73	435.02	290.01	2175.1	0
22739	09202	C35	14500.73	435.02	290.01	2175.1	0	5800.28	7733.52	14500.73	435.02	290.01	2175.1	0
22740	09202	B50	21620.56	648.62	432.41	3243.08	0	0	0	21620.56	648.62	432.41	3243.08	0
22743	09202	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22752	09202	C35	14500.73	435.02	290.01	2175.1	0	0	0	14500.73	435.02	290.01	2175.1	0
22836	09202	C34	14147.05	424.41	0	2122.05	0	0	0	14147.05	424.41	0	2122.05	0
22837	09202	B49	21093.23	632.8	0	3163.98	0	0	0	21093.23	632.8	0	3163.98	0
22838	09202	B49	21093.23	632.8	0	3163.98	0	0	0	21093.23	632.8	0	3163.98	0
22842	09202	C34	14147.05	424.41	282.94	2122.05	0	0	0	14147.05	424.41	282.94	2122.05	0
22843	09202	C34	14147.05	424.41	282.94	2122.05	0	0	0	14147.05	424.41	282.94	2122.05	0
22844	09202	C34	14147.05	424.41	282.94	2122.05	0	5658.81	7544.9	14147.05	424.41	282.94	2122.05	0
22851	09202	B49	21093.23	632.8	421.86	3163.98	0	0	0	21093.23	632.8	421.86	3163.98	0
22855	09202	B49	21093.23	632.8	421.86	3163.98	0	0	0	21093.23	632.8	421.86	3163.98	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
22858	09202 3	B49	21093.23	632.8	421.86	3163.98	0	8437.29	11249.43	21093.23	632.8	421.86	3163.98	0
22900	09202		0	0	0	0	0	1116.26	0	0	0	0	0	0
22906	09202	B49	21093.23	632.8	632.79	3163.98	0	8507.6	11343.18	21093.23	632.8	632.79	3163.98	0
22907	09202	B49	21093.23	632.8	2953.05	3163.98	0	0	0	21093.23	632.8	2953.05	3163.98	0
22908	09202	B49	21093.23	632.8	632.79	3163.98	0	0	0	21093.23	632.8	632.79	3163.98	0
22945	09202	A49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
22946	09202	B49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
22947	09202	B49	21093.23	632.8	632.79	3163.98	0	0	0	21093.23	632.8	632.79	3163.98	0
22960	09202	B49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
22962	09202	C34	14147.05	424.41	141.47	2122.05	0	0	0	14147.05	424.41	141.47	2122.05	0
22964	09202	B49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
22965	09202	B49	21093.23	632.8	210.93	3163.98	0	8366.98	11155.69	21093.23	632.8	210.93	3163.98	0
22966	09202	C34	14147.05	424.41	141.47	2122.05	0	0	0	14147.05	424.41	141.47	2122.05	0
22970	09202	B49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
22971	09202	C34	14147.05	424.41	141.47	2122.05	0	0	0	14147.05	424.41	141.47	2122.05	0
22972	09202	B49	21093.23	632.8	210.93	3163.98	0	0	0	21093.23	632.8	210.93	3163.98	0
23005	09202	C31	13136.95	394.11	262.73	1970.54	0	0	0	14147.05	424.41	282.94	2122.05	0
23006	09202	A46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23009	09202	B46	19587.16	587.61	391.74	2938.07	0	0	0	21093.23	632.8	632.79	3163.98	0
23010	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23011	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23012	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23013	09202 3	C31	13136.95	394.11	1970.54	1970.54	0	5824.04	7765.2	14147.05	424.41	2122.05	2122.05	0
23014	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	14147.05	424.41	141.47	2122.05	0
23017	09202 3	C31	13136.95	394.11	262.73	1970.54	0	0	0	14147.05	424.41	424.41	2122.05	0
23018	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	14147.05	424.41	141.47	2122.05	0
23020	09202 3	B46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	21093.23	632.8	210.93	3163.98	0
23021	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	14147.05	424.41	141.47	2122.05	0
23022	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	14147.05	424.41	141.47	2122.05	0
23023	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23025	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23035	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23047	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23048	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	21093.23	632.8	210.93	3163.98	0
23051	09202 3	B46	19587.16	587.61	391.74	2742.2	0	0	0	21093.23	632.8	632.79	2953.05	0
23054	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23056	09202 3	A46	19587.16	587.61	2350.45	2938.07	0	0	0	19587.16	587.61	2350.45	2938.07	0
23057	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23058	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23066	09202	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23069	09202 3	C31	13136.95	394.11	262.73	1970.54	0	5254.77	7006.19	13136.95	394.11	262.73	1970.54	0
23072	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23073	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23074	09202 3	C31	13136.95	394.11	919.58	1970.54	0	0	0	13136.95	394.11	919.58	1970.54	0
23077	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23081	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23082	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23087	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23182	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23184	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23185	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23186	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23187	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23190	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23192	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23193	09202 3	B46	19587.16	587.61	195.87	2938.07	0	7769.57	0	19587.16	587.61	195.87	2938.07	0
23194	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23195	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23198	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23199	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23201	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23202	09202 3	A46	19587.16	587.61	1566.97	2938.07	0	0	0	19587.16	587.61	1566.97	2938.07	0
23203	09202 3	A46	19587.16	587.61	1175.22	2938.07	0	0	0	19587.16	587.61	1175.22	2938.07	0
23204	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23205	09202 3	C31	13136.95	394.11	1576.43	1970.54	0	0	0	13136.95	394.11	1576.43	1970.54	0
23206	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23209	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23210	09202 3	B46	19587.16	587.61	391.74	2938.07	0	0	0	19587.16	587.61	391.74	2938.07	0
23212	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23213	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23217	09202 3	B46	19587.16	587.61	391.74	2938.07	0	0	0	19587.16	587.61	391.74	2938.07	0
23219	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23224	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23235	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23262	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23293	09202 3	B46	19587.16	587.61	1566.97	2938.07	0	0	0	19587.16	587.61	1566.97	2938.07	0
23296	09202	A46	19587.16	587.61	587.61	2938.07	0	0	0	19587.16	587.61	587.61	2938.07	0
23298	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23299	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23302	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23304	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23305	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23306	09202 3	C31	13136.95	394.11	525.47	1970.54	0	5342.35	7122.96	13136.95	394.11	525.47	1970.54	0
23307	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23308	09202 3	B46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23309	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23310	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23311	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23312	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23313	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23315	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23317	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23318	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23326	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23375	09202 3	B46	19587.16	587.61	2350.45	2938.07	0	0	0	19587.16	587.61	2350.45	2938.07	0
23376	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23377	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23379	09202	B46	19587.16	587.61	979.35	2938.07	0	0	0	19587.16	587.61	979.35	2938.07	0
23380	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23381	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23382	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23384	09202 3	B46	19587.16	587.61	391.74	2938.07	0	0	0	19587.16	587.61	391.74	2938.07	0
23389	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23390	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23392	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23393	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23396	09202 3	C31	13136.95	394.11	131.36	1970.54	0	5210.98	6947.8	13136.95	394.11	131.36	1970.54	0
23397	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23398	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23400	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23401	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23402	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23403	09202	B46	19587.16	587.61	2546.33	2938.07	0	0	0	19587.16	587.61	2546.33	2938.07	0
23404	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23405	09202	B46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23406	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23408	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23409	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23411	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23413	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23415	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23421	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23423	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23424	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23428	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23429	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23430	09202 3	B46	19587.16	587.61	195.87	1860.78	0	0	0	19587.16	587.61	195.87	1860.78	0
23431	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23432	09202 3	B46	19587.16	587.61	195.87	2644.26	0	0	0	19587.16	587.61	195.87	2644.26	0
23433	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23434	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23437	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23443	09202 3	C31	13136.95	394.11	0	1050.95	0	0	0	13136.95	394.11	0	1050.95	0
23483	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23524	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23526	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23530	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23532	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23533	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23538	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23539	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23541	09202 3	C31	13136.95	394.11	131.36	1970.54	0	5210.98	6947.8	13136.95	394.11	131.36	1970.54	0
23542	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23543	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23546	09202 3	B46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23547	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23548	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23549	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23550	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23552	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23553	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23556	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23557	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23558	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23559	09202	B46	19587.16	587.61	195.87	2938.07	0	7769.57	13812.22	19587.16	587.61	195.87	2938.07	0
23560	09202	B46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23561	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23562	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23563	09202	B46	19587.16	587.61	2546.33	2938.07	0	0	0	19587.16	587.61	2546.33	2938.07	0
23564	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23565	09202 3	B46	19587.16	587.61	195.87	2791.17	0	0	0	19587.16	587.61	195.87	2791.17	0
23566	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23567	09202 3	A46	19587.16	587.61	195.87	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23569	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23573	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23577	09202 3	C31	13136.95	394.11	131.36	1970.54	0	5210.98	6947.8	13136.95	394.11	131.36	1970.54	0
23578	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23579	09202 3	C31	13136.95	394.11	131.36	1970.54	0	5210.98	0	13136.95	394.11	131.36	1970.54	0
23582	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23583	09202 3	B46	19587.16	587.61	195.87	1566.97	0	0	0	19587.16	587.61	195.87	1566.97	0
23585	09202 3	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23587	09202 3	B46	19587.16	587.61	195.87	2252.52	0	0	0	19587.16	587.61	195.87	2252.52	0
23672	09202 3	B46	19587.16	587.61	2154.58	2938.07	0	8422.47	11229.68	19587.16	587.61	2154.58	2938.07	0
23673	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23674	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23675	09202 3	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23676	09202	B46	19587.16	587.61	1371.1	2938.07	0	0	0	19587.16	587.61	1371.1	2938.07	0
23677	09202	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23678	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23679	09202	B46	19587.16	587.61	1663.8	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23680	09202 3	A46	19587.16	587.61	587.61	2938.07	0	0	0	19587.16	587.61	587.61	2938.07	0
23681	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23682	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23683	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23684	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23685	09202 3	A46	19587.16	587.61	3897.02	2938.07	0	186.75	249	19587.16	587.61	587.61	2938.07	0
23686	09202 3	C31	13136.95	394.11	262.73	1970.54	0	1751.59	0	13136.95	394.11	262.73	1970.54	0
23687	09202 3	B46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23688	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23689	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23690	09202	B46	19587.16	587.61	0	2938.07	0	7704.28	0	19587.16	587.61	0	2938.07	0
23750	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23751	09202	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23752	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23753	09202	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23754	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23755	09202	B46	19587.16	587.61	1663.8	2938.07	0	7769.57	10359.16	19587.16	587.61	195.87	2938.07	0
23756	09202	A46	19587.16	587.61	1371.1	2938.07	0	0	0	19587.16	587.61	1371.1	2938.07	0
23757	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23758	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23759	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23760	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23761	09202 3	C31	13136.95	394.11	0	1839.17	0	0	0	13136.95	394.11	0	1839.17	0
23762	09202 3	C31	13136.95	394.11	0	1313.69	0	0	0	13136.95	394.11	0	1313.69	0
23763	09202 3	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23764	09202 3	C31	13136.95	394.11	0	1707.8	0	0	0	13136.95	394.11	0	1707.8	0
23765	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23766	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23767	09202 3	C31	13136.95	394.11	1576.43	1970.54	0	0	0	13136.95	394.11	1576.43	1970.54	0
23768	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23769	09202 3	C31	13136.95	394.11	2233.28	1970.54	0	0	0	13136.95	394.11	2233.28	1970.54	0
23770	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23771	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23772	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23911	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23912	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23913	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23914	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23915	09202	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23916	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23918	09202 3	B46	19587.16	587.61	0	2056.65	0	0	0	19587.16	587.61	0	2056.65	0
23919	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23920	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23921	09202 3	B46	19587.16	587.61	1640.06	2938.07	0	62.25	82.99	19587.16	587.61	195.87	2938.07	0
23922	09202 3	A46	19587.16	587.61	195.87	2938.07	0	0	0	19587.16	587.61	195.87	2938.07	0
23923	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23925	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23926	09202 3	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23928	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23929	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23930	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23931	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23932	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23933	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23980	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23981	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23982	09202	C31	13136.95	394.11	131.36	1970.54	0	0	0	13136.95	394.11	131.36	1970.54	0
23983	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23984	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23985	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
23986	09202 3	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23987	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23988	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23989	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23991	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23992	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
23993	09202	B46	19587.16	587.61	783.48	2938.07	0	0	0	19587.16	587.61	783.48	2938.07	0
23994	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23995	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
23996	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	1182.32	1970.54	0
24032	09202		11456.24	0	0	0	0	0	0	11456.24	0	0	0	0
24087	09202		0	0	0	0	0	2100.45	0	0	0	0	0	0
24122	09202		7516.41	0	0	0	0	0	0	7516.41	0	0	0	0
24126	09202		0	0	0	0	0	2100.45	0	0	0	0	0	0
24127	09202		12729.17	0	0	0	0	0	0	12729.17	0	0	0	0
24151	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24164	09202		0	0	0	0	0	1116.26	0	0	0	0	0	0
24209	09202	C31	13136.95	394.11	8105.89	1970.54	0	0	0	13136.95	394.11	1445.06	1970.54	0
24231	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24239	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
24251	09202 3	C31	13136.95	394.11	394.1	1970.54	0	0	0	13136.95	394.11	394.1	1970.54	0
24275	09202 3	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24276	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24292	09202 3	B46	19587.16	587.61	1337.96	2938.07	0	0	0	19587.16	587.61	391.74	2938.07	0
24295	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24296	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24305	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24306	09202 3	A46	19587.16	587.61	0	2350.45	0	0	0	19587.16	587.61	0	2350.45	0
24307	09202 3	B46	19587.16	587.61	0	2448.39	0	7541.05	10054.48	19587.16	587.61	0	2448.39	0
24308	09202 3	B46	19587.16	587.61	0	7923.18	0	0	0	19587.16	587.61	0	2644.26	0
24309	09202 3	C31	13136.95	394.11	262.73	1970.54	0	0	0	13136.95	394.11	262.73	1970.54	0
24310	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24311	09202	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24312	09202	C31	13136.95	394.11	919.58	1970.54	0	0	0	13136.95	394.11	1050.95	1970.54	0
24313	09202	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24314	09202	A46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24315	09202	B46	19587.16	587.61	0	3890.5	0	0	0	19587.16	587.61	0	2938.07	0
24316	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24317	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24318	09202	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0

Matricul a	Mes_ Rece bime nto	Padr ao_A ntigo	R1002_Ant iga	R1007_Ant iga	R1028_Ant iga	R1170_Ant iga	R1067_Ant iga	R1013_Ant iga	R1014_Ant iga	R1002_Nov a	R1007_Nov a	R1028_Nov a	R1170_Nov a	R1067_Nov a
24321	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24322	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24324	09202 3	C31	13136.95	394.11	2790.04	1970.54	0	0	0	13136.95	394.11	1050.95	1970.54	0
24327	09202 3	C31	13136.95	394.11	0	1642.11	0	0	0	13136.95	394.11	0	1642.11	0
24328	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24330	09202 3	B46	19587.16	587.61	0	1175.22	0	0	0	19587.16	587.61	0	1175.22	0
24331	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24333	09202 3	C31	13136.95	394.11	4632.65	1970.54	0	0	0	13136.95	394.11	1576.43	1970.54	0
24334	09202 3	C31	13136.95	394.11	0	1970.54	0	0	0	13136.95	394.11	0	1970.54	0
24336	09202 3	C31	13136.95	394.11	0	1050.95	0	0	0	13136.95	394.11	0	1050.95	0
24340	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24344	09202 3	B46	19587.16	587.61	0	2938.07	0	0	0	19587.16	587.61	0	2938.07	0
24371	09202 3	C31	13136.95	394.11	0	0	0	0	0	13136.95	394.11	0	0	0
24382	10202 3	B46	0	0	0	0	0	0	0	19587.16	587.61	0	0	0