

DATA	X	Y
0	106.65725	-2.839722
1	106.67524	-2.839696
2	106.69323	-2.839669
3	106.71122	-2.839643
4	106.7292	-2.839616
5	106.65723	-2.821635
6	106.67522	-2.821609
7	106.6932	-2.821583
8	106.71119	-2.821557
9	106.72918	-2.82153
10	106.74716	-2.821503
11	106.6572	-2.803549
12	106.72915	-2.803444
13	106.74714	-2.803417
14	106.76512	-2.80339
15	106.78303	-2.749106
16	106.80101	-2.749079
17	106.74703	-2.731074
18	106.76502	-2.731048
19	106.783	-2.731021
20	106.72902	-2.713014
21	106.74701	-2.712988
22	107.01673	-2.694484
23	107.03471	-2.694454
24	107.05269	-2.694423
25	107.07068	-2.694393
26	107.08866	-2.694362
27	107.0167	-2.676401
28	107.07065	-2.67631
29	107.08863	-2.67628
30	107.01667	-2.658318
31	107.05263	-2.658258
32	107.07062	-2.658228
33	107.03462	-2.640205
34	105.75754	-2.605462
35	106.98062	-2.604126
36	105.75753	-2.58737
37	105.77552	-2.587359
38	106.94463	-2.586099
39	106.96261	-2.586071
40	106.98059	-2.586043
41	105.77551	-2.569266
42	105.7935	-2.569255
43	106.92662	-2.568042
44	106.94461	-2.568015
45	106.96259	-2.567987
46	105.79349	-2.551162
47	106.76476	-2.550192
48	106.78274	-2.550167
49	106.80073	-2.550142
50	106.9266	-2.549958
51	105.79348	-2.53307
52	105.81147	-2.533059
53	105.88343	-2.533011
54	105.90141	-2.532999
55	106.76474	-2.532106
56	106.78272	-2.532081
57	106.8007	-2.532056
58	106.81868	-2.532031
59	106.83666	-2.532006
60	106.92657	-2.531874
61	105.81146	-2.514966
62	105.82945	-2.514955
63	105.88341	-2.514919
64	105.9014	-2.514907
65	106.78269	-2.513996
66	106.81866	-2.513946
67	106.83664	-2.513921
68	106.85462	-2.513895
69	106.8726	-2.513869
70	106.89058	-2.513843
71	106.94452	-2.513764

DATA	X	Y
72	106.9625	-2.513737
73	105.81145	-2.496874
74	105.82944	-2.496863
75	105.90139	-2.496815
76	105.91938	-2.496802
77	106.76469	-2.495935
78	106.78267	-2.49591
79	106.81863	-2.495861
80	106.83661	-2.495836
81	106.89056	-2.495759
82	106.96248	-2.495653
83	106.98046	-2.495626
84	106.99844	-2.495599
85	105.81144	-2.478781
86	105.82942	-2.47877
87	105.90138	-2.478723
88	105.91937	-2.47871
89	106.47694	-2.478203
90	106.49492	-2.478183
91	106.5129	-2.478162
92	106.71072	-2.47792
93	106.76466	-2.477849
94	106.78265	-2.477825
95	106.80063	-2.477801
96	106.81861	-2.477776
97	106.89053	-2.477675
98	106.99841	-2.477515
99	105.82941	-2.460678
100	105.8474	-2.460666
101	105.86539	-2.460655
102	105.88338	-2.460643
103	105.90137	-2.460631
104	106.44095	-2.460155
105	106.45893	-2.460135
106	106.47692	-2.460115
107	106.53087	-2.460054
108	106.67473	-2.45988
109	106.69271	-2.459857
110	106.7107	-2.459834
111	106.72868	-2.459811
112	106.74666	-2.459787
113	106.76464	-2.459764
114	106.78262	-2.45974
115	106.87253	-2.459616
116	106.89051	-2.45959
117	106.94444	-2.459512
118	106.96242	-2.459486
119	106.9804	-2.459459
120	106.99838	-2.459432
121	105.84739	-2.442574
122	105.86538	-2.442563
123	106.35101	-2.44216
124	106.45891	-2.442047
125	106.53085	-2.441966
126	106.54883	-2.441945
127	106.67471	-2.441794
128	106.80058	-2.44163
129	106.81856	-2.441606
130	106.92644	-2.441454
131	106.94442	-2.441428
132	106.9624	-2.441402
133	106.98038	-2.441376
134	107.01633	-2.441322
135	107.03431	-2.441295
136	107.05229	-2.441267
137	105.84738	-2.424482
138	106.35099	-2.424071
139	106.36897	-2.424053
140	106.38696	-2.424034
141	106.40494	-2.424015
142	106.53083	-2.423878
143	106.54881	-2.423858

DATA	X	Y
144	106.56679	-2.423837
145	106.58478	-2.423816
146	106.60276	-2.423795
147	106.62074	-2.423773
148	106.6567	-2.423729
149	106.67469	-2.423707
150	106.78257	-2.423569
151	106.80055	-2.423545
152	106.81853	-2.42352
153	106.90843	-2.423396
154	106.92641	-2.42337
155	107.01631	-2.423239
156	106.36896	-2.405963
157	106.38694	-2.405945
158	106.40492	-2.405927
159	106.56677	-2.405749
160	106.58475	-2.405729
161	106.65668	-2.405643
162	107.01628	-2.405156
163	107.03426	-2.405129
164	107.05224	-2.405102
165	106.36894	-2.387874
166	106.38692	-2.387856
167	106.56675	-2.387662
168	106.58473	-2.387641
169	106.60272	-2.38762
170	106.65666	-2.387556
171	107.01625	-2.387073
172	107.03423	-2.387046
173	107.05221	-2.387019
174	106.65664	-2.369469
175	106.67462	-2.369447
176	106.6926	-2.369425
177	106.94432	-2.369093
178	106.96229	-2.369068
179	106.98027	-2.369042
180	107.01623	-2.36899
181	107.08814	-2.368883
182	107.10611	-2.368855
183	107.12409	-2.368828
184	107.14207	-2.3688
185	106.65662	-2.351382
186	106.6746	-2.351361
187	106.94429	-2.351009
188	106.96227	-2.350984
189	106.98025	-2.350958
190	107.0162	-2.350907
191	107.08811	-2.3508
192	107.10609	-2.350773
193	107.12406	-2.350746
194	107.14204	-2.350718
195	106.96224	-2.3329
196	106.98022	-2.332875
197	106.9982	-2.332849
198	107.01618	-2.332824
199	107.08808	-2.332718
200	107.12403	-2.332664
201	107.14201	-2.332637
202	107.15999	-2.332609
203	106.47676	-2.315409
204	106.96222	-2.314817
205	106.9802	-2.314792
206	106.99817	-2.314766
207	107.08806	-2.314636
208	107.10603	-2.314609
209	107.12401	-2.314582
210	106.47674	-2.297321
211	107.46547	-2.295949
212	106.36883	-2.27934
213	106.38682	-2.279322
214	106.4048	-2.279305
215	106.42278	-2.279287

DATA	X	Y
216	106.45874	-2.279251
217	106.47673	-2.279232
218	106.51269	-2.279195
219	106.53067	-2.279176
220	106.54865	-2.279156
221	107.44747	-2.277902
222	107.46544	-2.277871
223	107.48341	-2.27784
224	107.50138	-2.277809
225	106.36882	-2.26125
226	106.3868	-2.261233
227	106.40478	-2.261216
228	106.42276	-2.261198
229	106.44074	-2.26118
230	106.45873	-2.261162
231	106.49469	-2.261126
232	106.51267	-2.261107
233	106.65651	-2.260949
234	106.67449	-2.260928
235	106.69247	-2.260907
236	106.71045	-2.260886
237	106.72843	-2.260865
238	106.74641	-2.260843
239	106.76439	-2.260821
240	106.78237	-2.260799
241	107.44744	-2.259825
242	107.46541	-2.259794
243	107.50135	-2.259732
244	106.40476	-2.243127
245	106.42274	-2.24311
246	106.44073	-2.243092
247	106.45871	-2.243074
248	106.47669	-2.243056
249	106.49467	-2.243037
250	106.78235	-2.242713
251	106.80032	-2.242691
252	106.85426	-2.242624
253	106.87224	-2.242601
254	107.44741	-2.241747
255	107.46538	-2.241716
256	107.48335	-2.241686
257	106.38676	-2.225055
258	106.40475	-2.225038
259	106.42273	-2.225021
260	106.44071	-2.225003
261	106.45869	-2.224985
262	106.8003	-2.224606
263	106.81828	-2.224584
264	106.83626	-2.224561
265	106.85424	-2.224539
266	106.87221	-2.224516
267	107.1778	-2.224094
268	107.46535	-2.223639
269	107.48332	-2.223609
270	107.50129	-2.223578
271	106.40473	-2.206949
272	106.72837	-2.206606
273	106.83624	-2.206476
274	106.85421	-2.206454
275	106.87219	-2.206431
276	107.016	-2.206242
277	107.17777	-2.206013
278	107.19575	-2.205986
279	107.21372	-2.205959
280	107.41141	-2.20565
281	107.42938	-2.205621
282	107.44735	-2.205591
283	107.46532	-2.205561
284	107.48329	-2.205531
285	106.71037	-2.188541
286	106.72835	-2.18852

DATA	X	Y
287	106.74633	-2.188499
288	106.87217	-2.188347
289	106.89014	-2.188324
290	107.01598	-2.188159
291	107.21369	-2.187879
292	107.48326	-2.187454
293	106.71035	-2.170455
294	106.89012	-2.17024
295	107.01595	-2.170076
296	107.21367	-2.169798
297	107.48323	-2.169377
298	106.71033	-2.152369
299	106.72831	-2.152348
300	106.74628	-2.152328
301	106.76426	-2.152307
302	106.99795	-2.152017
303	107.01593	-2.151993
304	107.19567	-2.151743
305	107.21364	-2.151717
306	107.24958	-2.151664
307	107.26756	-2.151637
308	106.99793	-2.133933
309	107.0159	-2.13391
310	107.19564	-2.133662
311	107.21361	-2.133636
312	107.24956	-2.133584
313	107.19562	-2.115581
314	107.17762	-2.097526
315	107.19559	-2.0975
316	107.41121	-2.079103
317	107.41119	-2.061024
318	107.41116	-2.042946
319	107.42913	-2.042919
320	107.4471	-2.042891
321	107.23143	-2.025127
322	107.2494	-2.025102
323	107.41113	-2.024868
324	107.4291	-2.024841
325	107.44707	-2.024814
326	107.23141	-2.007046
327	107.19544	-1.989014
328	107.21341	-1.98899
329	107.21339	-1.970909
330	107.23136	-1.970885
331	107.24933	-1.970861
332	107.2673	-1.970836
333	107.23134	-1.952804
334	107.26728	-1.952756

KETERANGAN : 1 OKTOBER 2019

DATA DATA TITIK KOORDINAT
SESUAI PADA PETA (ZOOM PETA)

TITIK TITIK KOORDINAT

CONTOH DATA PADA PETA

DATA	X	Y
280	107.41141	-2.20565

dst...

