

DATA	X	Y
0	106.96284	-2.730739
1	106.98083	-2.73071
2	107.01679	-2.73065
3	106.9808	-2.712626
4	106.99878	-2.712597
5	107.01676	-2.712567
6	106.92682	-2.69463
7	106.9448	-2.694601
8	106.98077	-2.694543
9	106.99875	-2.694513
10	107.01673	-2.694484
11	107.1426	-2.694268
12	107.16058	-2.694236
13	106.96276	-2.676489
14	106.98074	-2.67646
15	107.08863	-2.67628
16	107.10661	-2.676249
17	107.12459	-2.676218
18	107.14257	-2.676186
19	107.16055	-2.676154
20	107.17853	-2.676122
21	107.19651	-2.67609
22	107.21449	-2.676058
23	106.96273	-2.658405
24	106.98071	-2.658376
25	107.07062	-2.658228
26	107.0886	-2.658198
27	107.12456	-2.658136
28	107.14254	-2.658105
29	107.1785	-2.658041
30	107.19648	-2.658009
31	107.21446	-2.657977
32	107.23244	-2.657944
33	107.26839	-2.657879
34	106.94472	-2.64035
35	106.9627	-2.640322
36	106.98068	-2.640293
37	107.05261	-2.640176
38	107.07059	-2.640146
39	107.12453	-2.640054
40	107.21442	-2.639896
41	107.2324	-2.639864
42	107.26836	-2.639799
43	106.94469	-2.622266
44	106.96267	-2.622238
45	106.98065	-2.62221
46	107.03459	-2.622123
47	107.05258	-2.622093
48	107.1245	-2.621972
49	107.17843	-2.621879
50	107.21439	-2.621816
51	107.23237	-2.621784
52	107.25035	-2.621751
53	107.26833	-2.621719
54	107.01658	-2.604069
55	107.03457	-2.60404
56	107.07053	-2.603981
57	107.08851	-2.603951
58	107.14245	-2.60386
59	107.16042	-2.603829
60	107.1784	-2.603798
61	107.19638	-2.603767
62	107.21436	-2.603735
63	107.23234	-2.603703
64	107.25032	-2.603671
65	107.30425	-2.603573
66	107.32223	-2.60354

DATA	X	Y
77	107.28624	-2.585526
78	107.30422	-2.585494
79	106.94461	-2.568015
80	106.96259	-2.567987
81	106.98057	-2.567959
82	107.03451	-2.567874
83	107.05249	-2.567845
84	107.14238	-2.567697
85	107.17834	-2.567636
86	107.19632	-2.567605
87	107.2143	-2.567574
88	107.25025	-2.567511
89	107.26823	-2.567479
90	107.28621	-2.567446
91	107.30418	-2.567414
92	107.32216	-2.567381
93	106.90862	-2.549985
94	106.9266	-2.549958
95	106.94458	-2.549931
96	106.98054	-2.549876
97	107.03448	-2.549791
98	107.05246	-2.549763
99	107.1064	-2.549675
100	107.12438	-2.549645
101	107.21427	-2.549493
102	107.23224	-2.549462
103	107.25022	-2.54943
104	107.2682	-2.549399
105	107.28618	-2.549367
106	106.90859	-2.531901
107	106.92657	-2.531874
108	106.94455	-2.531847
109	106.96253	-2.53182
110	107.01647	-2.531737
111	107.07041	-2.531651
112	107.14232	-2.531534
113	107.1603	-2.531504
114	107.17828	-2.531474
115	107.19626	-2.531443
116	107.23221	-2.531381
117	107.25019	-2.53135
118	107.26817	-2.531319
119	107.28614	-2.531287
120	105.86542	-2.514931
121	105.88341	-2.514919
122	105.9014	-2.514907
123	105.91939	-2.514894
124	106.89058	-2.513843
125	106.90856	-2.513817
126	106.92654	-2.51379
127	106.94452	-2.513764
128	106.99846	-2.513682
129	107.01644	-2.513654
130	107.03442	-2.513626
131	107.07038	-2.513569
132	107.08836	-2.51354
133	107.16027	-2.513423
134	107.21421	-2.513332
135	107.23218	-2.513301
136	107.25016	-2.51327
137	107.26814	-2.513239
138	107.28611	-2.513207
139	107.30409	-2.513175
140	107.32206	-2.513143
141	105.8834	-2.496827
142	105.90139	-2.496815
143	105.91938	-2.496802

DATA	X	Y
154	107.28608	-2.495127
155	107.30406	-2.495096
156	107.32203	-2.495064
157	107.34001	-2.495032
158	105.77546	-2.478803
159	105.79345	-2.478792
160	105.88339	-2.478735
161	105.90138	-2.478723
162	107.01639	-2.477488
163	107.03437	-2.47746
164	107.05235	-2.477432
165	107.322	-2.476985
166	105.77545	-2.46071
167	105.79344	-2.4607
168	105.81143	-2.460689
169	105.82941	-2.460678
170	105.8474	-2.460666
171	105.86539	-2.460655
172	105.88338	-2.460643
173	105.90137	-2.460631
174	107.28602	-2.458968
175	107.30399	-2.458937
176	107.32197	-2.458905
177	105.77544	-2.442618
178	105.79343	-2.442607
179	105.81141	-2.442596
180	105.8294	-2.442585
181	105.84739	-2.442574
182	105.86538	-2.442563
183	105.88337	-2.442551
184	107.30396	-2.440857
185	107.32194	-2.440826
186	107.33991	-2.440795
187	105.8114	-2.424504
188	105.84738	-2.424482
189	107.28596	-2.422808
190	107.30393	-2.422778
191	107.28593	-2.404728
192	107.26792	-2.386678
193	107.2859	-2.386649
194	107.32185	-2.386588
195	107.37577	-2.386495
196	107.24992	-2.368628
197	107.26789	-2.368598
198	107.32182	-2.368509
199	107.23191	-2.350577
200	107.24989	-2.350548
201	107.26786	-2.350518
202	107.28584	-2.350489
203	107.30381	-2.350459
204	107.32179	-2.350429
205	107.14201	-2.332637
206	107.15999	-2.332609
207	107.17796	-2.332581
208	107.19594	-2.332553
209	107.21391	-2.332525
210	107.26783	-2.332438
211	107.28581	-2.332409
212	107.30378	-2.33238
213	107.32176	-2.33235
214	107.14198	-2.314555
215	107.17793	-2.3145
216	107.19591	-2.314472
217	107.24983	-2.314387
218	107.30375	-2.3143
219	107.14196	-2.296473
220	107.19588	-2.296391

67	106.94463	-2.586099
68	106.96261	-2.586071
69	106.98059	-2.586043
70	107.01656	-2.585986
71	107.03454	-2.585957
72	107.0705	-2.585899
73	107.08848	-2.585869
74	107.16039	-2.585748
75	107.19635	-2.585686
76	107.21433	-2.585654


144	106.89056	-2.495759
145	106.90854	-2.495733
146	106.99844	-2.495599
147	107.01642	-2.495571
148	107.05237	-2.495515
149	107.07035	-2.495487
150	107.08833	-2.495458
151	107.10631	-2.495429
152	107.12429	-2.4954
153	107.14227	-2.495371

221	107.21386	-2.296363
222	107.23183	-2.296335
223	107.2498	-2.296307
224	107.30372	-2.29622
225	107.3217	-2.296191
226	107.14193	-2.278392
227	107.1599	-2.278365
228	107.17788	-2.278338
229	107.19585	-2.27831
230	107.21383	-2.278282

DATA	X	Y
231	107.2318	-2.278255
232	107.10595	-2.260363
233	107.1419	-2.26031
234	107.15988	-2.260283
235	107.17785	-2.260256
236	107.23177	-2.260174
237	107.32164	-2.260032
238	107.33961	-2.260003
239	107.1239	-2.242255
240	107.14188	-2.242229
241	107.15985	-2.242202
242	107.32161	-2.241953
243	107.33958	-2.241924
244	107.35755	-2.241895
245	107.37553	-2.241866
246	107.3935	-2.241836
247	107.1059	-2.224199
248	107.12388	-2.224173
249	107.24958	-2.151664
250	107.26756	-2.151637
251	107.28553	-2.15161
252	107.3035	-2.151583
253	107.32147	-2.151556
254	107.2855	-2.133531
255	107.30347	-2.133504
256	107.32144	-2.133476
257	107.28547	-2.115451
258	107.30345	-2.115424
259	107.32142	-2.115397
260	107.28545	-2.097371
261	107.30342	-2.097344
262	107.32139	-2.097318
263	107.28542	-2.079291
264	107.30339	-2.079265
265	107.32136	-2.079238
266	107.33933	-2.079211
267	107.3573	-2.079185
268	107.32134	-2.061159
269	107.33931	-2.061132
270	107.35728	-2.061106
271	107.30334	-2.043105
272	107.32131	-2.043079
273	107.33928	-2.043053
274	107.35725	-2.043027
275	107.32129	-2.025
276	107.33926	-2.024974
277	107.35722	-2.024948
278	107.33923	-2.006895
279	107.3572	-2.006869
280	107.3392	-1.988815
281	107.35717	-1.98879
282	107.33918	-1.970736

**KETERANGAN : 17 SEPTEMBER 2019**

 DATA TITIK KOORDINAT  
SESUAI PADA PETA (ZOOM PETA)

 TITIK KOORDINAT

**CONTOH DATA PADA PETA**

DATA	X	Y
244	107.35755	-2.241895

dst...

