

DATA	X	Y
0	106.890908	-2.730855
1	106.908892	-2.730827
2	106.926875	-2.730798
3	106.89088	-2.712771
4	106.926847	-2.712714
5	106.94483	-2.712685
6	106.890852	-2.694687
7	106.908835	-2.694658
8	106.926818	-2.694663
9	106.944801	-2.694601
10	106.890824	-2.676602
11	106.908807	-2.676574
12	106.92679	-2.676546
13	106.944772	-2.676518
14	106.962755	-2.676489
15	106.998719	-2.67643
16	107.016701	-2.676401
17	106.80088	-2.658653
18	106.818863	-2.658627
19	106.836847	-2.6586
20	106.85483	-2.658573
21	106.890796	-2.658518
22	106.908779	-2.65849
23	106.926762	-2.658462
24	106.962726	-2.658405
25	106.980708	-2.658376
26	106.99869	-2.658347
27	107.016672	-2.658318
28	107.034653	-2.658288
29	106.800854	-2.640568
30	106.818837	-2.640542
31	106.83682	-2.640515
32	106.854803	-2.640488
33	106.962698	-2.640322
34	106.98068	-2.640293
35	106.998661	-2.640264
36	107.070585	-2.640146
37	107.088566	-2.640115
38	107.106546	-2.640085
39	106.800828	-2.622483
40	106.818811	-2.622457
41	106.836794	-2.62243
42	106.962669	-2.622238
43	106.980651	-2.62221
44	106.998632	-2.622181
45	107.016613	-2.622152
46	107.088536	-2.622033
47	107.106516	-2.622003
48	106.818785	-2.604371
49	106.836767	-2.604345
50	106.85475	-2.604319
51	106.962641	-2.604154
52	106.998604	-2.604098
53	107.016584	-2.604069
54	107.106486	-2.603921
55	107.124465	-2.603891
56	106.854724	-2.586234
57	106.872706	-2.586208
58	107.016556	-2.585986
59	107.034536	-2.585957
60	107.124435	-2.585809
61	105.865461	-2.569208
62	105.88345	-2.569196
63	106.872679	-2.568123
64	106.890661	-2.568096
65	107.034507	-2.567874
66	107.052487	-2.567845
67	105.775502	-2.551173
68	105.793491	-2.551162
69	105.883438	-2.551104
70	105.901427	-2.551091
71	106.908616	-2.549985
72	106.926597	-2.549958
73	107.034479	-2.549791
74	107.052459	-2.549763
75	105.739512	-2.533102
76	105.757502	-2.533092

DATA	X	Y
77	105.79348	-2.53307
78	105.883425	-2.533011
79	105.901414	-2.532999
80	106.8007	-2.532056
81	106.818682	-2.532031
82	106.836664	-2.532006
83	106.854646	-2.53198
84	106.92657	-2.531874
85	105.739502	-2.515009
86	105.757491	-2.514999
87	105.77548	-2.514988
88	105.793469	-2.514977
89	105.829447	-2.514955
90	105.883413	-2.514919
91	105.901402	-2.514907
92	106.782694	-2.513996
93	106.800676	-2.513971
94	106.836639	-2.513921
95	106.85462	-2.513895
96	106.872601	-2.513869
97	106.890582	-2.513843
98	105.739492	-2.496916
99	105.757481	-2.496906
100	105.77547	-2.496896
101	105.793458	-2.496885
102	105.811447	-2.496874
103	105.829436	-2.496863
104	105.883401	-2.496827
105	105.901389	-2.496815
106	106.854595	-2.49581
107	106.872575	-2.495785
108	106.890556	-2.495759
109	105.75747	-2.478814
110	105.775459	-2.478803
111	105.847413	-2.478759
112	105.865401	-2.478747
113	105.883389	-2.478735
114	106.782645	-2.477825
115	106.89053	-2.477675
116	105.883377	-2.460643
117	106.458932	-2.460135
118	106.476916	-2.460115
119	106.4949	-2.460095
120	106.674731	-2.45988
121	106.692713	-2.459857
122	106.746658	-2.459787
123	106.76464	-2.459764
124	106.782621	-2.45974
125	106.800602	-2.459715
126	106.476897	-2.442027
127	106.49488	-2.442007
128	106.512864	-2.441987
129	106.530847	-2.441966
130	106.566813	-2.441924
131	106.674708	-2.441794
132	106.69269	-2.441771
133	106.710672	-2.441748
134	106.728653	-2.441725
135	106.746635	-2.441702
136	106.764616	-2.441678
137	106.782597	-2.441654
138	105.703476	-2.424565
139	105.721464	-2.424555
140	106.530827	-2.423878
141	106.54881	-2.423858
142	106.566792	-2.423837
143	106.584775	-2.423816
144	106.674686	-2.423707
145	106.692667	-2.423685
146	106.710649	-2.423662
147	106.72863	-2.423639
148	106.746611	-2.423616
149	106.764592	-2.423592
150	106.782573	-2.423569
151	106.800554	-2.423545
152	106.818534	-2.42352
153	105.703466	-2.406472

DATA	X	Y
154	105.721454	-2.406462
155	105.739442	-2.406453
156	105.811393	-2.406411
157	106.297018	-2.406034
158	106.566772	-2.405749
159	106.584754	-2.405729
160	106.602736	-2.405707
161	106.620718	-2.405686
162	106.692645	-2.405598
163	106.710626	-2.405576
164	106.728607	-2.405553
165	106.746588	-2.40553
166	105.75742	-2.38835
167	105.793395	-2.38833
168	105.811382	-2.388319
169	106.297001	-2.387944
170	106.602715	-2.38762
171	106.620697	-2.387599
172	106.638679	-2.387578
173	106.65666	-2.387556
174	106.674642	-2.387534
175	106.728585	-2.387467
176	106.746565	-2.387444
177	106.764546	-2.387421
178	106.782526	-2.387398
179	106.279	-2.369872
180	106.656639	-2.369469
181	106.67462	-2.369447
182	106.692601	-2.369425
183	106.710582	-2.369403
184	106.728562	-2.369381
185	106.260999	-2.351798
186	106.278983	-2.351782
187	106.710559	-2.351317
188	106.72854	-2.351295
189	106.74652	-2.351272
190	106.7645	-2.35125
191	106.78248	-2.351227
192	106.260983	-2.333708
193	106.764477	-2.333164
194	106.782457	-2.333141
195	106.800437	-2.333118
196	106.854374	-2.333048
197	106.872353	-2.333024
198	106.890331	-2.332999
199	106.908309	-2.332975
200	106.926288	-2.33295
201	106.800414	-2.315033
202	106.818393	-2.31501
203	106.836372	-2.314986
204	106.85435	-2.314963
205	106.872329	-2.314939
206	106.890307	-2.314915
207	106.836348	-2.296901
208	106.854327	-2.296878
209	106.908261	-2.296807
210	106.962194	-2.296733
211	106.980171	-2.296708
212	106.998148	-2.296683
213	106.836325	-2.278816
214	106.890259	-2.278746
215	106.908237	-2.278722
216	106.926215	-2.278698
217	106.944192	-2.278674
218	106.962169	-2.278649
219	106.998123	-2.2786
220	106.278903	-2.261333
221	106.296885	-2.261317
222	106.692472	-2.260907
223	106.710451	-2.260886
224	106.854281	-2.260708
225	106.872258	-2.260685
226	106.890236	-2.260662
227	106.908213	-2.260638
228	106.926191	-2.260614
229	106.944168	-2.26059
230	106.296869	-2.243227

DATA	X	Y
231	106.314852	-2.243211
232	106.332834	-2.243195
233	106.350816	-2.243178
234	106.494669	-2.243037
235	106.51265	-2.243019
236	106.530631	-2.243
237	106.548612	-2.242981
238	106.71043	-2.2428
239	106.854258	-2.242624
240	106.872235	-2.242601
241	106.890213	-2.242577
242	106.90819	-2.242554
243	106.926167	-2.24253
244	106.314836	-2.225121
245	106.332818	-2.225105
246	106.3508	-2.225089
247	106.440708	-2.225003
248	106.458689	-2.224985
249	106.530612	-2.224912
250	106.548593	-2.224893
251	106.566573	-2.224874
252	106.584553	-2.224855
253	106.602533	-2.224835
254	106.620513	-2.224816
255	106.638492	-2.224796
256	106.656472	-2.224775
257	106.674451	-2.224755
258	106.69243	-2.224734
259	106.710409	-2.224714
260	106.854235	-2.224539
261	106.872212	-2.224516
262	106.89019	-2.224493
263	106.962096	-2.224398
264	106.386747	-2.206966
265	106.404728	-2.206949
266	106.44069	-2.206915
267	106.458671	-2.206897
268	106.548574	-2.206806
269	106.566554	-2.206787
270	106.602514	-2.206748
271	106.890167	-2.206408
272	106.908143	-2.206385
273	106.92612	-2.206362
274	106.27884	-2.188974
275	106.296822	-2.188958
276	106.350767	-2.18891
277	106.404711	-2.18886
278	106.422692	-2.188843
279	106.440673	-2.188826
280	106.548555	-2.188718
281	106.890144	-2.188324
282	106.90812	-2.188301
283	106.926097	-2.188278
284	106.944073	-2.188255
285	106.836191	-2.170306
286	106.854168	-2.170284
287	106.872145	-2.170262
288	106.890121	-2.17024
289	106.94405	-2.170171
290	106.818192	-2.152243
291	106.836169	-2.152221
292	106.890099	-2.152155
293	106.908075	-2.152133
294	106.926051	-2.15211
295	106.944027	-2.152087
296	106.962002	-2.152064
297	106.818171	-2.134158
298	106.908053	-2.134048
299	106.926028	-2.134026
300	106.961979	-2.13398
301	106.926006	-2.115942
302	106.943981	-2.115919
303	106.961957	-2.115896
304	106.890033	-2.097902
305	106.908008	-2.09788

DATA	X	Y
306	106.925984	-2.097858
307	106.890011	-2.079817
308	106.907987	-2.079795

KETERANGAN : 13 SEPTEMBER 2019

 DATA TITIK KOORDINAT
SESUAI PADA PETA (ZOOM PETA)

 TITIK KOORDINAT

CONTOH DATA PADA PETA

DATA	X	Y
253	106.602533	-2.224835

dst..

