


DATA	X	Y
0	106.675189	-2.803523
1	106.693176	-2.803497
2	106.711163	-2.803471
3	106.72915	-2.803444
4	106.657177	-2.785462
5	106.675164	-2.785436
6	106.729124	-2.785358
7	106.74711	-2.785331
8	106.657152	-2.767375
9	106.675138	-2.76735
10	106.693125	-2.767324
11	106.711111	-2.767298
12	106.729097	-2.767272
13	106.729071	-2.749186
14	106.747031	-2.731074
15	106.944859	-2.730769
16	106.729019	-2.713014
17	106.747005	-2.712988
18	106.94483	-2.712685
19	106.962813	-2.712656
20	107.016761	-2.712567
21	107.034743	-2.712536
22	107.052725	-2.712506
23	107.070707	-2.712475
24	106.746979	-2.694903
25	106.962784	-2.694572
26	106.980766	-2.694543
27	106.998749	-2.694513
28	107.016731	-2.694484
29	107.034713	-2.694454
30	107.070676	-2.694393
31	106.728968	-2.676843
32	106.746953	-2.676817
33	106.980737	-2.67646
34	106.998719	-2.67643
35	107.016701	-2.676401
36	106.710959	-2.658782
37	106.728943	-2.658757
38	106.764912	-2.658705
39	106.782896	-2.658679
40	106.80088	-2.658653
41	107.088596	-2.658198
42	106.728918	-2.640671
43	106.78287	-2.640594
44	106.800854	-2.640568
45	106.818837	-2.640542
46	106.818811	-2.622457
47	106.836794	-2.62243
48	106.836767	-2.604345
49	106.85475	-2.604319
50	106.854697	-2.568149
51	106.872679	-2.568123
52	105.721533	-2.551205
53	105.739522	-2.551195
54	105.757512	-2.551184
55	105.775502	-2.551173
56	106.854671	-2.550065
57	106.872653	-2.550038
58	106.944578	-2.549931
59	106.962558	-2.549904
60	105.721523	-2.533112
61	105.757502	-2.533092
62	105.775491	-2.533081
63	106.854646	-2.53198
64	106.890608	-2.531928
65	106.944551	-2.531847
66	106.962531	-2.53182
67	106.980511	-2.531793
68	105.721513	-2.515019

DATA	X	Y
121	106.242952	-2.279454
122	106.512688	-2.279195
123	106.530669	-2.279176
124	106.872282	-2.27877
125	106.890259	-2.278746
126	106.908237	-2.278722
127	106.944192	-2.278674
128	106.962169	-2.278649
129	106.494688	-2.261126
130	106.512669	-2.261107
131	106.854281	-2.260708
132	106.890236	-2.260662
133	106.908213	-2.260638
134	106.926191	-2.260614
135	106.944168	-2.26059
136	106.332834	-2.243195
137	106.350816	-2.243178
138	106.494669	-2.243037
139	106.530631	-2.243
140	106.854258	-2.242624
141	106.96212	-2.242482
142	106.314836	-2.225121
143	106.332818	-2.225105
144	106.3508	-2.225089
145	106.368782	-2.225072
146	106.494651	-2.224949
147	106.512632	-2.224931
148	106.530612	-2.224912
149	106.800302	-2.224606
150	106.81828	-2.224584
151	106.854235	-2.224539
152	106.872212	-2.224516
153	106.296838	-2.207048
154	106.31482	-2.207032
155	106.368765	-2.206983
156	106.386747	-2.206966
157	106.512613	-2.206843
158	106.818258	-2.206499
159	106.836235	-2.206476
160	106.854212	-2.206454
161	106.87219	-2.206431
162	106.38673	-2.188877
163	106.494615	-2.188773
164	106.512595	-2.188755
165	106.566535	-2.188699
166	106.584515	-2.18868
167	106.836213	-2.188391
168	106.85419	-2.188369
169	106.476617	-2.170703
170	106.494597	-2.170685
171	106.512577	-2.170667
172	106.530557	-2.170649
173	106.548537	-2.17063
174	106.566516	-2.170612
175	106.584496	-2.170593
176	106.458619	-2.152632
177	106.476599	-2.152614
178	106.530539	-2.152561
179	106.548518	-2.152542
180	106.566498	-2.152524
181	106.584477	-2.152505
182	106.602456	-2.152486
183	106.620435	-2.152467
184	106.692349	-2.152389
185	106.710327	-2.152369
186	106.728305	-2.152348
187	106.746283	-2.152328
188	106.908075	-2.152133
189	106.926051	-2.15211

DATA	X	Y
242	106.530399	-2.007858
243	106.674218	-2.007716
244	106.692195	-2.007697
245	106.710172	-2.007678
246	106.94385	-2.007416
247	106.961824	-2.007394
248	106.530383	-1.98977
249	106.6742	-1.989629
250	106.961802	-1.98931
251	106.512388	-1.971698
252	106.530366	-1.971682
253	106.692158	-1.971524
254	106.710134	-1.971506
255	106.512372	-1.95361
256	106.53035	-1.953594

KETERANGAN : 25 JUNI 2019

 DATA TITIK KOORDINAT
SESUAI PADA PETA (ZOOM PETA)

 TITIK KOORDINAT

CONTOH DATA PADA PETA

DATA	X	Y
156	106.386747	-2.206966

dst...



69	105.739502	-2.515009
70	105.757491	-2.514999
71	106.85462	-2.513895
72	106.890582	-2.513843
73	106.962504	-2.513737
74	106.980484	-2.513709
75	105.739492	-2.496916
76	106.836614	-2.495836
77	106.854595	-2.49581
78	106.872575	-2.495785
79	106.890556	-2.495759
80	106.962477	-2.495653
81	106.980457	-2.495626
82	106.476936	-2.478203
83	106.96245	-2.477569
84	106.440948	-2.460155
85	106.458932	-2.460135
86	106.476916	-2.460115
87	106.4949	-2.460095
88	106.962424	-2.459486
89	106.980403	-2.459459
90	106.998382	-2.459432
91	106.49488	-2.442007
92	106.980376	-2.441376
93	106.512824	-2.405811
94	106.530806	-2.40579
95	106.548789	-2.40577
96	106.566772	-2.405749
97	106.512804	-2.387723
98	106.530786	-2.387703
99	106.548769	-2.387682
100	106.566751	-2.387662
101	106.512784	-2.369635
102	106.530766	-2.369615
103	106.548749	-2.369595
104	106.566731	-2.369574
105	106.512764	-2.351547
106	106.56671	-2.351487
107	106.602674	-2.351446
108	106.260983	-2.333708
109	106.512745	-2.333459
110	106.530727	-2.333439
111	106.56669	-2.333399
112	106.584672	-2.333379
113	106.260967	-2.315618
114	106.512726	-2.315371
115	106.584652	-2.315292
116	106.242968	-2.297544
117	106.260951	-2.297529
118	106.512707	-2.297283
119	106.530688	-2.297264
120	106.872305	-2.296854

190	106.997953	-2.152017
191	106.440622	-2.13456
192	106.458602	-2.134543
193	106.566479	-2.134436
194	106.584459	-2.134418
195	106.620416	-2.13438
196	106.728285	-2.134262
197	106.926028	-2.134026
198	106.944004	-2.134003
199	106.99793	-2.133933
200	106.58444	-2.11633
201	106.638376	-2.116274
202	106.656354	-2.116255
203	106.674332	-2.116235
204	106.69231	-2.116216
205	106.728265	-2.116176
206	106.746242	-2.116156
207	106.961957	-2.115896
208	106.979932	-2.115873
209	106.997906	-2.11585
210	106.476548	-2.098349
211	106.494527	-2.098332
212	106.656335	-2.098168
213	106.674313	-2.098149
214	106.69229	-2.098129
215	106.710268	-2.09811
216	106.746222	-2.09807
217	106.764199	-2.098049
218	106.782176	-2.098029
219	106.961934	-2.097813
220	106.979909	-2.09779
221	106.49451	-2.080244
222	106.512489	-2.080227
223	106.674293	-2.080062
224	106.692271	-2.080043
225	106.710248	-2.080023
226	106.943937	-2.079751
227	106.961911	-2.079729
228	106.512472	-2.062139
229	106.530451	-2.062121
230	106.674274	-2.061976
231	106.692252	-2.061957
232	106.710229	-2.061937
233	106.728206	-2.061918
234	106.943915	-2.061667
235	106.961889	-2.061645
236	106.512455	-2.044051
237	106.979841	-2.043539
238	106.512438	-2.025962
239	106.530416	-2.025945
240	106.961845	-2.025478
241	106.979819	-2.025456