

DATA	X	Y
0	107.160809	-2.820804
1	107.178791	-2.820771
2	107.160776	-2.802723
3	107.178758	-2.80269
4	107.214721	-2.802622
5	107.232702	-2.802588
6	107.250683	-2.802553
7	107.160743	-2.784642
8	107.178724	-2.784609
9	107.214687	-2.784541
10	107.232668	-2.784507
11	107.250649	-2.784473
12	107.268629	-2.784438
13	106.837011	-2.767109
14	106.926933	-2.766966
15	106.944917	-2.766936
16	107.178691	-2.766528
17	107.232634	-2.766427
18	107.250614	-2.766393
19	107.268595	-2.766358
20	106.818998	-2.749052
21	106.836983	-2.749024
22	106.854968	-2.748996
23	106.908892	-2.748911
24	106.926904	-2.748882
25	106.944888	-2.748852
26	106.962872	-2.748823
27	106.980855	-2.748793
28	107.178658	-2.748447
29	107.196639	-2.748413
30	107.25058	-2.748312
31	106.836955	-2.730939
32	106.85494	-2.730912
33	106.908892	-2.730827
34	106.926875	-2.730798
35	106.944859	-2.730769
36	106.962842	-2.730739
37	107.178626	-2.730366
38	107.196606	-2.730333
39	107.232567	-2.730266
40	107.250547	-2.730232
41	106.836928	-2.712855
42	106.872896	-2.712799
43	106.908863	-2.712743
44	106.926847	-2.712714
45	106.962813	-2.712656
46	107.178593	-2.712284
47	107.232533	-2.712186
48	106.836901	-2.69477
49	106.854885	-2.694742
50	106.872868	-2.694715
51	106.908835	-2.694658
52	106.926818	-2.69463
53	106.962784	-2.694572
54	106.980766	-2.694543
55	106.998749	-2.694513
56	107.160581	-2.694236
57	107.214521	-2.694138
58	107.2325	-2.694105
59	106.836874	-2.676685
60	106.854857	-2.676658
61	106.872841	-2.67663
62	106.908807	-2.676574
63	106.92679	-2.676546

DATA	X	Y
64	106.944772	-2.676518
65	106.980737	-2.67646
66	106.998719	-2.67643
67	106.836847	-2.6586
68	106.85483	-2.658573
69	106.872813	-2.658546
70	106.908779	-2.65849
71	106.926762	-2.658462
72	106.944744	-2.658434
73	106.962726	-2.658405
74	106.980708	-2.658376
75	106.99869	-2.658347
76	107.196476	-2.658009
77	107.214456	-2.657977
78	107.232435	-2.657944
79	107.250414	-2.657912
80	106.908751	-2.640406
81	106.926734	-2.640378
82	106.944716	-2.64035
83	106.962698	-2.640322
84	106.98068	-2.640293
85	107.196445	-2.639928
86	107.214424	-2.639896
87	107.232402	-2.639864
88	107.250381	-2.639831
89	106.908724	-2.622322
90	106.926706	-2.622294
91	107.214392	-2.621816
92	107.21436	-2.603735
93	107.232338	-2.603703
94	107.250316	-2.603671
95	107.268294	-2.603639
96	107.286272	-2.603606
97	107.304249	-2.603573
98	107.232307	-2.585623
99	107.250284	-2.585591
100	107.268262	-2.585559
101	107.286239	-2.585526
102	107.304217	-2.585494
103	107.304184	-2.567414
104	107.322161	-2.567381
105	106.944578	-2.549931
106	106.962558	-2.549904
107	107.304152	-2.549334
108	107.322128	-2.549302
109	106.944551	-2.531847
110	106.962531	-2.53182
111	107.088388	-2.531622
112	107.106367	-2.531593
113	107.30412	-2.531255
114	106.944524	-2.513764
115	107.088359	-2.51354
116	107.106338	-2.513511
117	107.124316	-2.513482
118	107.142294	-2.513452
119	107.196228	-2.513362
120	107.214205	-2.513332
121	107.286112	-2.513207
122	107.304088	-2.513175
123	107.393965	-2.513013
124	107.41194	-2.512979
125	106.944497	-2.49568
126	107.142265	-2.495371
127	107.196197	-2.495281

DATA	X	Y
128	107.214175	-2.495251
129	107.250128	-2.49519
130	107.304056	-2.495096
131	107.322032	-2.495064
132	107.375958	-2.494967
133	107.393932	-2.494934
134	107.411907	-2.494901
135	106.908511	-2.477649
136	106.926491	-2.477622
137	106.944471	-2.477596
138	107.142236	-2.477289
139	107.160213	-2.47726
140	107.178191	-2.47723
141	107.196168	-2.4772
142	107.232121	-2.47714
143	107.250097	-2.477109
144	107.268073	-2.477079
145	107.286049	-2.477048
146	107.304025	-2.477016
147	107.322	-2.476985
148	107.411874	-2.476823
149	107.429848	-2.47679
150	107.447822	-2.476757
151	106.422964	-2.460174
152	106.908485	-2.459564
153	106.926465	-2.459538
154	107.12423	-2.459237
155	107.142207	-2.459208
156	107.178161	-2.459149
157	107.196138	-2.45912
158	107.214114	-2.45909
159	107.250067	-2.459029
160	107.268043	-2.458999
161	107.286018	-2.458968
162	107.303994	-2.458937
163	107.321969	-2.458905
164	107.411841	-2.458745
165	107.429815	-2.458712
166	107.447789	-2.458679
167	107.465762	-2.458646
168	106.422945	-2.442085
169	106.908459	-2.44148
170	107.124201	-2.441155
171	107.142178	-2.441126
172	107.160155	-2.441097
173	107.196108	-2.441039
174	107.214085	-2.441009
175	107.232061	-2.440979
176	107.250037	-2.440949
177	107.268012	-2.440919
178	107.285988	-2.440888
179	107.429783	-2.440634
180	107.465729	-2.440569
181	106.422926	-2.423997
182	106.908434	-2.423396
183	107.411777	-2.422589
184	107.42975	-2.422556
185	106.422907	-2.405908
186	106.440891	-2.405889
187	106.458874	-2.40587
188	106.584754	-2.405729
189	106.602736	-2.405707
190	106.890429	-2.405337
191	106.908409	-2.405312

DATA	X	Y
192	107.285927	-2.404728
193	107.411745	-2.404511
194	107.429718	-2.404478
195	106.422888	-2.387819
196	106.440872	-2.3878
197	106.458855	-2.387781
198	106.476838	-2.387762
199	106.584733	-2.387641
200	106.602715	-2.38762
201	106.890404	-2.387253
202	106.908383	-2.387228
203	107.231972	-2.386738
204	107.249947	-2.386708
205	107.267922	-2.386678
206	107.285897	-2.386649
207	107.411713	-2.386432
208	107.429686	-2.386401
209	107.465631	-2.386336
210	106.42287	-2.369731
211	106.476819	-2.369674
212	106.494801	-2.369654
213	106.530766	-2.369615
214	106.548749	-2.369595
215	106.584713	-2.369554
216	106.602694	-2.369533
217	106.620676	-2.369512
218	106.638657	-2.369491
219	106.728562	-2.369381
220	106.89038	-2.369168
221	106.908359	-2.369143
222	106.926337	-2.369118
223	107.231943	-2.368657
224	107.249918	-2.368628
225	107.267893	-2.368598
226	107.285867	-2.368569
227	107.393709	-2.368386
228	107.429655	-2.368323
229	107.447627	-2.368291
230	107.465599	-2.368259
231	106.404868	-2.35166
232	106.422851	-2.351642
233	106.4768	-2.351585
234	106.494782	-2.351566
235	106.638636	-2.351404
236	106.656617	-2.351382
237	106.72854	-2.351295
238	106.74652	-2.351272
239	106.7645	-2.35125
240	106.872377	-2.351108
241	106.890355	-2.351084
242	106.908334	-2.351059
243	106.926312	-2.351034
244	107.339759	-2.350399
245	107.357732	-2.350369
246	107.375705	-2.350338
247	107.393678	-2.350307
248	107.411651	-2.350276
249	107.429623	-2.350245
250	107.447595	-2.350213
251	107.465567	-2.350181
252	106.40485	-2.333571
253	106.422833	-2.333553
254	106.476781	-2.333497


DATA	X	Y
255	106.494763	-2.333478
256	106.764477	-2.333164
257	106.836395	-2.333071
258	106.854374	-2.333048
259	106.872353	-2.333024
260	106.890331	-2.332999
261	106.908309	-2.332975
262	106.926288	-2.33295
263	107.124034	-2.332664
264	107.375675	-2.332259
265	107.393648	-2.332229
266	107.41162	-2.332198
267	107.429592	-2.332167
268	107.447564	-2.332135
269	107.465536	-2.332104
270	106.422815	-2.315464
271	106.476762	-2.315409
272	106.494744	-2.31539
273	106.764455	-2.315078
274	106.818393	-2.31501
275	106.836372	-2.314986
276	106.85435	-2.314963
277	106.872329	-2.314939
278	106.926263	-2.314866
279	107.124007	-2.314582
280	107.177933	-2.3145
281	107.195908	-2.314472
282	107.411589	-2.31412
283	107.429561	-2.314089
284	107.447533	-2.314058
285	106.422797	-2.297376
286	106.458761	-2.297339
287	106.476743	-2.297321
288	106.494725	-2.297302
289	106.764433	-2.296992
290	106.782412	-2.29697
291	106.800391	-2.296947
292	106.81837	-2.296924
293	106.926239	-2.296782
294	106.944216	-2.296758
295	106.962194	-2.296733
296	106.980171	-2.296708
297	106.998148	-2.296683
298	107.123981	-2.2965
299	107.159931	-2.296446
300	107.177906	-2.296419
301	106.422779	-2.279287
302	106.440761	-2.279269
303	106.458743	-2.279251
304	106.476725	-2.279232
305	106.494706	-2.279214
306	106.764411	-2.278907
307	106.944192	-2.278674
308	106.998123	-2.2786
309	107.016099	-2.278575
310	107.123954	-2.278419
311	107.141929	-2.278392
312	107.159904	-2.278365
313	106.440743	-2.26118
314	106.458725	-2.261162
315	106.476706	-2.261144
316	106.764389	-2.260821
317	106.944168	-2.26059

DATA	X	Y
318	106.962145	-2.260566
319	106.998098	-2.260516
320	107.016074	-2.260491
321	107.03405	-2.260466
322	107.070002	-2.260415
323	106.458707	-2.243074
324	106.476688	-2.243056
325	106.764367	-2.242735
326	106.782345	-2.242713
327	106.800324	-2.242691
328	107.016049	-2.242408
329	107.034025	-2.242383
330	107.069976	-2.242333
331	107.087952	-2.242307
332	106.440708	-2.225003
333	106.458689	-2.224985
334	106.47667	-2.224967
335	107.016025	-2.224325
336	107.034	-2.2243
337	107.051976	-2.224275
338	107.069951	-2.22425
339	107.087926	-2.224225
340	107.105901	-2.224199
341	107.123875	-2.224173
342	107.14185	-2.224147
343	106.44069	-2.206915
344	106.458671	-2.206897
345	107.069926	-2.206168
346	107.087901	-2.206142
347	107.105875	-2.206117
348	107.141824	-2.206065
349	107.159798	-2.206039
350	106.440673	-2.188826
351	106.458654	-2.188809
352	106.476634	-2.188791
353	107.087876	-2.18806
354	107.10585	-2.188035
355	107.123824	-2.188009
356	107.159772	-2.187958
357	106.440656	-2.170737
358	106.458636	-2.17072
359	106.476617	-2.170703
360	107.087851	-2.169978
361	107.105825	-2.169953
362	107.123799	-2.169928
363	107.141773	-2.169902
364	107.159746	-2.169876
365	106.440639	-2.152649
366	106.476599	-2.152614
367	106.908075	-2.152133
368	106.926051	-2.15211
369	106.944027	-2.152087
370	107.1058	-2.151871
371	107.123774	-2.151846
372	107.141747	-2.15182
373	107.411324	-2.151416
374	107.429294	-2.151387
375	106.476582	-2.134526
376	106.494562	-2.134508
377	106.908053	-2.134048
378	106.926028	-2.134026
379	106.944004	-2.134003
380	106.961979	-2.13398

DATA	X	Y
381	107.123749	-2.133764
382	107.141722	-2.133739
383	107.303472	-2.133504
384	107.321443	-2.133476
385	107.375355	-2.133394
386	107.393326	-2.133366
387	107.411296	-2.133337
388	107.429265	-2.133309
389	106.494544	-2.11642
390	106.512524	-2.116403
391	106.530503	-2.116385
392	106.548482	-2.116367
393	106.926006	-2.115942
394	106.943981	-2.115919
395	106.961957	-2.115896
396	107.285474	-2.115451
397	107.303446	-2.115424
398	107.321416	-2.115397
399	107.339387	-2.11537
400	107.357358	-2.115343
401	107.375328	-2.115315
402	107.393298	-2.115287
403	107.411268	-2.115259
404	107.429237	-2.115231
405	106.908008	-2.09788
406	106.925984	-2.097858
407	107.267477	-2.097397
408	107.285448	-2.097371
409	107.303419	-2.097344
410	107.32139	-2.097318
411	107.33936	-2.097291
412	107.35733	-2.097264
413	107.3753	-2.097236
414	107.39327	-2.097209
415	106.85406	-2.07986
416	107.267451	-2.079317
417	107.285422	-2.079291
418	107.303393	-2.079265
419	107.339333	-2.079211
420	107.357303	-2.079185
421	107.375273	-2.079157
422	106.836063	-2.061796
423	106.854039	-2.061775
424	107.267425	-2.061237
425	107.285396	-2.061211
426	106.836043	-2.043711
427	106.854018	-2.04369
428	106.871994	-2.043669
429	107.087682	-2.043402
430	107.105655	-2.043378
431	107.123627	-2.043354
432	107.087659	-2.02532
433	107.105631	-2.025296
434	107.123604	-2.025273
435	107.141576	-2.025249
436	107.159548	-2.025225
437	107.141552	-2.007167
438	107.159524	-2.007143
439	107.123557	-1.989109
440	107.1595	-1.989062
441	107.123534	-1.971027
442	107.141505	-1.971004
443	107.159477	-1.97098

DATA	X	Y
444	107.123511	-1.952945
445	107.141482	-1.952922
446	107.159454	-1.952899

KETERANGAN : 4 OKTOBER 2019

 DATA TITIK KOORDINAT
SESUAI PADA PETA (ZOOM PETA)

 TITIK KOORDINAT

CONTOH DATA PADA PETA

DATA	X	Y
402	107.393298	-2.115287

dst...

