

DATA	X	Y
0	106.891023	-2.803192
1	106.909008	-2.803163
2	106.926992	-2.803133
3	106.890994	-2.785108
4	106.908978	-2.785079
5	106.926963	-2.78505
6	107.034865	-2.784867
7	107.052849	-2.784836
8	107.070831	-2.784804
9	107.088814	-2.784772
10	107.106797	-2.78474
11	106.890965	-2.767024
12	106.908949	-2.766995
13	107.034835	-2.766784
14	107.052817	-2.766753
15	107.0708	-2.766722
16	107.088782	-2.76669
17	106.872952	-2.748968
18	106.890936	-2.74894
19	106.90892	-2.748911
20	107.016821	-2.748732
21	107.034804	-2.748702
22	107.052786	-2.748671
23	107.070769	-2.74864
24	106.872924	-2.730884
25	106.890908	-2.730855
26	106.908892	-2.730827
27	106.926875	-2.730798
28	106.944859	-2.730769
29	106.962842	-2.730739
30	107.016791	-2.73065
31	107.034773	-2.730619
32	106.872896	-2.712799
33	106.89088	-2.712771
34	106.908863	-2.712743
35	106.926847	-2.712714
36	106.94483	-2.712685
37	106.962813	-2.712656
38	107.052725	-2.712506
39	106.854885	-2.694742
40	106.872868	-2.694715
41	106.890852	-2.694687
42	106.908835	-2.694658
43	106.926818	-2.69463
44	106.944801	-2.694601
45	106.962784	-2.694572
46	107.052694	-2.694423
47	106.872841	-2.676663
48	106.890824	-2.676602
49	106.908807	-2.676574
50	106.92679	-2.676546
51	106.944772	-2.676518
52	106.962755	-2.676489
53	107.034683	-2.676371
54	107.052664	-2.676341
55	106.872813	-2.658546
56	106.890796	-2.658518
57	106.908779	-2.65849
58	106.926762	-2.658462
59	106.944744	-2.658434
60	106.962726	-2.658405
61	106.99869	-2.658347
62	107.016672	-2.658318
63	107.034653	-2.658288
64	106.908751	-2.640406
65	106.926734	-2.640378
66	106.944716	-2.64035
67	106.962698	-2.640322
68	106.98068	-2.640293
69	106.998661	-2.640264
70	107.016642	-2.640235
71	107.034624	-2.640205
72	106.890742	-2.622349
73	106.908724	-2.622322
74	106.926706	-2.622294
75	106.944688	-2.622266
76	106.962669	-2.622238

DATA	X	Y
77	106.980651	-2.62221
78	107.034594	-2.622123
79	107.052575	-2.622093
80	106.85475	-2.604319
81	106.872732	-2.604292
82	106.890715	-2.604265
83	106.908697	-2.604238
84	106.926678	-2.60421
85	106.94466	-2.604183
86	106.962641	-2.604154
87	106.998604	-2.604098
88	107.016584	-2.604069
89	107.034565	-2.60404
90	106.854724	-2.586234
91	106.890688	-2.586181
92	106.908669	-2.586154
93	106.926651	-2.586126
94	106.944632	-2.586099
95	106.962614	-2.586071
96	106.980594	-2.586043
97	106.998575	-2.586014
98	107.016556	-2.585986
99	105.721543	-2.569298
100	105.739533	-2.569288
101	105.757523	-2.569277
102	105.775513	-2.569266
103	105.793502	-2.569255
104	106.854697	-2.568149
105	106.908642	-2.568069
106	106.926624	-2.568042
107	106.962586	-2.567987
108	106.980567	-2.567959
109	105.721533	-2.551205
110	105.739522	-2.551195
111	105.757512	-2.551184
112	105.775502	-2.551173
113	105.793491	-2.551162
114	105.811481	-2.551151
115	105.82947	-2.55114
116	105.847459	-2.551128
117	105.865448	-2.551116
118	106.800726	-2.550142
119	106.818708	-2.550116
120	106.83669	-2.550091
121	106.854671	-2.550065
122	106.908616	-2.549985
123	106.926597	-2.549958
124	106.944578	-2.549931
125	107.016499	-2.54982
126	107.034479	-2.549791
127	105.757502	-2.533092
128	105.847447	-2.533036
129	105.865436	-2.533024
130	106.674822	-2.532226
131	106.692805	-2.532203
132	106.710788	-2.532179
133	106.818682	-2.532031
134	106.908589	-2.531901
135	107.016471	-2.531737
136	107.034451	-2.531709
137	106.602866	-2.51423
138	106.620849	-2.514208
139	106.638833	-2.514185
140	106.656816	-2.514163
141	106.674799	-2.514141
142	106.692782	-2.514116
143	106.710765	-2.514093
144	106.782694	-2.513996
145	106.800676	-2.513971
146	106.818657	-2.513946
147	106.890582	-2.513843
148	106.908563	-2.513817
149	107.034423	-2.513626
150	106.602844	-2.496143
151	106.620827	-2.496121
152	106.782669	-2.49591
153	106.800651	-2.495886

DATA	X	Y
154	106.818632	-2.495861
155	106.836614	-2.495836
156	106.854595	-2.49581
157	106.872575	-2.495785
158	106.890556	-2.495759
159	107.034395	-2.495543
160	107.052374	-2.495515
161	105.739482	-2.478824
162	105.75747	-2.478814
163	106.620805	-2.478034
164	106.638788	-2.478012
165	106.782645	-2.477825
166	106.800626	-2.477801
167	106.836588	-2.477751
168	106.854569	-2.477726
169	107.034367	-2.47746
170	107.052346	-2.477432
171	107.250097	-2.477109
172	107.268073	-2.477079
173	107.429848	-2.47679
174	105.703495	-2.460751
175	105.721483	-2.460741
176	105.739472	-2.460731
177	105.75746	-2.460721
178	106.638766	-2.459925
179	106.76464	-2.459764
180	106.782621	-2.45974
181	106.800602	-2.459715
182	106.836564	-2.459666
183	106.854544	-2.459641
184	107.232091	-2.45906
185	107.250067	-2.459029
186	107.303994	-2.458937
187	107.411841	-2.458745
188	107.429815	-2.458712
189	105.703485	-2.442658
190	105.721474	-2.442648
191	105.75745	-2.442628
192	106.638744	-2.441838
193	106.656726	-2.441816
194	106.746635	-2.441702
195	106.764616	-2.441678
196	107.232061	-2.440979
197	107.303963	-2.440857
198	107.321938	-2.440826
199	107.375861	-2.440731
200	107.393835	-2.440699
201	107.411809	-2.440667
202	105.703476	-2.424565
203	105.721464	-2.424555
204	105.75744	-2.424535
205	106.656704	-2.423729
206	106.674686	-2.423707
207	106.72863	-2.423639
208	106.746611	-2.423616
209	106.764592	-2.423592
210	106.782573	-2.423569
211	106.800554	-2.423545
212	107.232031	-2.422899
213	107.250007	-2.422869
214	107.303932	-2.422778
215	107.321907	-2.422747
216	107.339881	-2.422716
217	107.357856	-2.422684
218	107.37583	-2.422653
219	105.703466	-2.406472
220	105.739442	-2.406453
221	105.75743	-2.406443
222	106.422907	-2.405908
223	106.440891	-2.405889
224	106.674664	-2.405621
225	106.692645	-2.405598
226	106.710626	-2.405576
227	106.764569	-2.405507
228	106.85447	-2.405387
229	106.87245	-2.405362
230	107.249977	-2.404788


DATA	X	Y
231	105.68547	-2.388388
232	105.703457	-2.388379
233	105.721445	-2.388369
234	105.739432	-2.38836
235	105.775407	-2.38834
236	105.811382	-2.388319
237	106.404905	-2.387838
238	106.422888	-2.387819
239	106.440872	-2.3878
240	106.458855	-2.387781
241	106.674642	-2.387534
242	106.692623	-2.387512
243	106.710604	-2.387489
244	106.854446	-2.387302
245	106.872425	-2.387277
246	107.249947	-2.386708
247	107.411713	-2.386432
248	107.429686	-2.386401
249	105.703448	-2.370286
250	105.721435	-2.370277
251	105.739423	-2.370267
252	105.75741	-2.370257
253	105.775397	-2.370247
254	105.793384	-2.370237
255	106.458836	-2.369693
256	106.476819	-2.369674
257	106.692601	-2.369425
258	106.710582	-2.369403
259	106.854422	-2.369217
260	106.872401	-2.369193
261	106.908359	-2.369143
262	106.926337	-2.369118
263	106.944316	-2.369093
264	107.249918	-2.368628
265	107.411682	-2.368354
266	105.721426	-2.352184
267	105.739413	-2.352174
268	105.7574	-2.352165
269	106.674598	-2.351361
270	106.692579	-2.351339
271	106.710559	-2.351317
272	106.836418	-2.351156
273	106.854398	-2.351132
274	106.872377	-2.351108
275	106.926312	-2.351034
276	106.944291	-2.351009
277	106.674577	-2.333274
278	106.692557	-2.333253
279	106.710538	-2.333231
280	106.728518	-2.333209
281	106.836395	-2.333071
282	106.872353	-2.333024
283	106.926288	-2.33295
284	106.944266	-2.332925
285	106.980221	-2.332875
286	107.034153	-2.332798
287	107.159986	-2.332609
288	107.177961	-2.332581
289	106.710516	-2.315145
290	106.728496	-2.315123
291	106.836372	-2.314986
292	106.85435	-2.314963
293	106.872329	-2.314939
294	106.926263	-2.314866
295	106.944241	-2.314842
296	106.962218	-2.314817
297	106.980196	-2.314792
298	107.034127	-2.314715
299	107.052103	-2.314689
300	107.141983	-2.314555
301	107.159958	-2.314528
302	107.177933	-2.3145
303	106.674534	-2.297101
304	106.692514	-2.29708
305	106.728474	-2.297037
306	106.836348	-2.296901

DATA	X	Y
307	106.854327	-2.296878
308	106.872305	-2.296854
309	106.890283	-2.296831
310	106.962194	-2.296733
311	106.998148	-2.296683
312	107.034101	-2.296632
313	107.052077	-2.296606
314	107.141956	-2.296473
315	107.159931	-2.296446
316	107.177906	-2.296419
317	107.195881	-2.296391
318	107.213855	-2.296363
319	107.231829	-2.296335
320	106.692493	-2.278994
321	106.728452	-2.278951
322	106.746431	-2.278929
323	106.818347	-2.278839
324	106.890259	-2.278746
325	107.034075	-2.278549
326	107.052052	-2.278523
327	107.141929	-2.278392
328	107.177879	-2.278338
329	107.195853	-2.27831
330	107.213827	-2.278282
331	107.231801	-2.278255
332	107.249775	-2.278226
333	106.692472	-2.260907
334	106.728431	-2.260865
335	106.74641	-2.260843
336	106.800346	-2.260777
337	106.818324	-2.260754
338	106.890236	-2.260662
339	107.03405	-2.260466
340	107.141902	-2.26031
341	107.195826	-2.260229
342	107.2138	-2.260202
343	107.231773	-2.260174
344	107.249747	-2.260146
345	106.332834	-2.243195
346	106.350816	-2.243178
347	106.692451	-2.242821
348	106.728409	-2.242778
349	106.746388	-2.242757
350	106.782345	-2.242713
351	106.800324	-2.242691
352	107.195799	-2.242148
353	107.213772	-2.242121
354	107.231746	-2.242094
355	107.249719	-2.242066
356	107.267692	-2.242038
357	106.332818	-2.225105
358	106.3508	-2.225089
359	106.368782	-2.225072
360	106.386764	-2.225055
361	106.69243	-2.224734
362	106.746367	-2.224671
363	106.800302	-2.224606
364	107.195772	-2.224067
365	107.213745	-2.22404
366	107.231719	-2.224013
367	107.249692	-2.223986
368	107.285637	-2.22393
369	106.224908	-2.207109
370	106.242891	-2.207094
371	106.332802	-2.207016
372	106.386747	-2.206966
373	106.404728	-2.206949
374	106.69241	-2.206648
375	106.746346	-2.206585
376	106.764324	-2.206564
377	107.213718	-2.205959
378	107.231692	-2.205932
379	107.249664	-2.205905
380	107.267637	-2.205878
381	107.28561	-2.20585
382	106.224894	-2.189019

DATA	X	Y
383	106.242876	-2.189004
384	106.260858	-2.188989
385	106.476634	-2.188791
386	106.674411	-2.188582
387	106.69239	-2.188562
388	106.710368	-2.188541
389	106.746325	-2.188499
390	106.764303	-2.188478
391	107.213692	-2.187879
392	107.231665	-2.187852
393	107.249637	-2.187825
394	107.26761	-2.187798
395	107.285582	-2.18777
396	106.440656	-2.170737
397	106.458636	-2.17072
398	106.476617	-2.170703
399	106.494597	-2.170685
400	106.512577	-2.170667
401	106.656412	-2.170515
402	106.674391	-2.170495
403	106.692369	-2.170475
404	106.710348	-2.170455
405	106.764282	-2.170392
406	106.782259	-2.170371
407	107.285555	-2.16969
408	107.303527	-2.169663
409	106.260828	-2.152809
410	106.27881	-2.152794
411	106.296791	-2.152779
412	106.458619	-2.152632
413	106.476599	-2.152614
414	106.494579	-2.152597
415	106.512559	-2.152579
416	106.548518	-2.152542
417	106.566498	-2.152524
418	106.656393	-2.152428
419	106.674371	-2.152409
420	106.908075	-2.152133
421	106.926051	-2.15211
422	106.944027	-2.152087
423	106.962002	-2.152064
424	106.979978	-2.15204
425	107.015928	-2.151993
426	107.033903	-2.151969
427	107.051877	-2.151945
428	106.296776	-2.134689
429	106.314757	-2.134674
430	106.530521	-2.134473
431	106.908053	-2.134048
432	106.926028	-2.134026
433	106.944004	-2.134003
434	106.979955	-2.133957
435	106.99793	-2.133933
436	107.015904	-2.13391
437	107.195641	-2.133662
438	107.213613	-2.133636
439	106.314742	-2.116584
440	106.386665	-2.116521
441	106.404645	-2.116505
442	106.422625	-2.116488
443	106.548482	-2.116367
444	106.782196	-2.116115
445	106.890055	-2.115986
446	106.90803	-2.115964
447	106.926006	-2.115942
448	106.979932	-2.115873
449	106.997906	-2.11585
450	107.195615	-2.115581
451	107.213588	-2.115556
452	107.23156	-2.11553
453	107.249531	-2.115504
454	107.267503	-2.115477
455	107.303446	-2.115424
456	107.321416	-2.115397
457	107.339387	-2.11537
458	106.800153	-2.098008

DATA	X	Y
459	106.890033	-2.097902
460	106.908008	-2.09788
461	106.979909	-2.09779
462	107.249505	-2.097423
463	107.267477	-2.097397
464	107.303419	-2.097344
465	107.32139	-2.097318
466	107.33936	-2.097291
467	106.782156	-2.079943
468	106.800132	-2.079923
469	106.907987	-2.079795
470	106.961911	-2.079729
471	106.979886	-2.079706
472	107.24948	-2.079343
473	107.267451	-2.079317
474	107.303393	-2.079265
475	107.321363	-2.079238
476	107.339333	-2.079211
477	106.800112	-2.061837
478	106.818088	-2.061817
479	106.907965	-2.061711
480	106.943915	-2.061667
481	106.961889	-2.061645
482	106.979864	-2.061623
483	107.249454	-2.061263
484	106.943893	-2.043583
485	106.979841	-2.043539
486	107.249429	-2.043182
487	107.2674	-2.043157
488	107.303341	-2.043105
489	107.267374	-2.025077
490	107.285345	-2.025051
491	107.303315	-2.025026

**KETERANGAN : 24 SEPTEMBER 2019**

 DATA TITIK KOORDINAT  
SESUAI PADA PETA (ZOOM PETA)

 TITIK KOORDINAT

**CONTOH DATA PADA PETA**

DATA	X	Y
481	106.961889	-2.061645

dst...

