## step 1: frame extraction

In [13]:

results1.json results2.json results3.json results4.json

In [14]:

```
In [ ]:
import cv2
import math
# input path to video
videoFile = str(input("Enter input to video:"))
# output path for frames
framesFolder = str(input("Enter output path for frames:"))
cap = cv2.VideoCapture(videoFile)
# find frame rate of video
frameRate = cap.get(5)
while cap.isOpened() :
      current frame number
    frameId = cap.get(1)
    ret, frame = cap.read()
    if (ret != True) :
    if int(frameId) % math.floor(frameRate) == 0 :
        filename = framesFolder + "/image " + str(int(frameId)) + ".jpg"
#
           cv2.imshow(filename, frame)
        cv2.imwrite(filename, frame)
cap.release()
print "Done!"
step 2.1: fetching captioning information and coordinate information form results to seperate .json file
```

```
import json
import os
i = 0
for file1 in os.listdir('/Users/arin/Desktop/final_yr_project/frame_extract/citmo
    print(file1)
    s = json.load(open('/Users/arin/Desktop/final_yr_project/frame_extract/citmor
# print(s)
    for imginfo in s['results']:
        json.dump(imginfo, open('/Users/arin/Desktop/final_yr_project/frame_extra
        i = i + 1
```

```
results5.json
```

step 2.2 calculating (x1, y1) to (x4, y4) from x, y, h, w information

```
import os
i = 0
for file in os listdir('/Users/arin/Deskton/final vr project/frame extract/citmor
```

```
ob tibeati ( / obcib/ atim/ bebreop/ timat
                                              _yr_project/ rrame_
s = json.load(open('/Users/arin/Desktop/final_yr_project/frame_extract/citmor
1 = []
for crd in s['boxes'] :
    x1, y1 = crd[0], crd[1]
    h, w = crd[2], crd[3]
      print('x1:{} y1:{} h:{} w:{}'.format(x1, y1, h, w))
    x2, y2 = x1 + h, y1
    x3, y3 = x1 + h, y1 + w
    x4, y4 = x1, y1 + w
    t = (x1, y1, x2, y2, x3, x3, x4, y4)
      print('x1:{} y1:{} x2:{} y2:{} x3:{} y3:{} x4:{} y4:{}\n'.format(x1,y1,
json.dump(l, open('/Users/arin/Desktop/final_yr_project/frame_extract/citmore
print(1)
print('----')
i = i + 1
1 = []
```

[(448.91363525391, 227.10025024414, 559.01666259766, 227.10025024414 , 559.01666259766, 559.01666259766, 448.91363525391, 364.63320922852 ), (297.74209594727, 70.234451293945, 339.472137451176, 70.234451293 945, 339.472137451176, 339.472137451176, 297.74209594727, 235.529373 168945), (5.6920547485352, 66.218231201172, 167.2067947387652, 66.21 8231201172, 167.2067947387652, 167.2067947387652, 5.6920547485352, 2 00.411987304692), (625.05224609375, 244.04396057129, 701.56677246093 8, 244.04396057129, 701.566772460938, 701.566772460938, 625.05224609 375, 356.79931640625), (695.56787109375, 226.72953796387, 720.484008 789062, 226.72953796387, 720.484008789062, 720.484008789062, 695.567 87109375, 285.914825439456), (164.02105712891, 244.55447387695, 222. 870239257816, 244.55447387695, 222.870239257816, 222.870239257816, 1 64.02105712891, 322.21725463866903), (717.78485107422, 220.770919799 8, 720.48358154297, 220.7709197998, 720.48358154297, 720.48358154297 , 717.78485107422, 292.44253540038596), (-14.858428955078, 32.760116577148, 633.414154052732, 32.760116577148, 633.414154052732, 633.414 154052732, -14.858428955078, 393.246688842768), (2.6283340454102, 23 2.95195007324, 163.3941421508802, 232.95195007324, 163.3941421508802 , 163.3941421508802, 2.6283340454102, 396.17407226562), (666.8352050 7812, 233.66798400879, 711.857543945308, 233.66798400879, 711.857543 945308, 711.857543945308, 666.83520507812, 286.060363769532), (318.6 1865234375, 20.845993041992, 719.10754394531, 20.845993041992, 719.1 0754394531, 719.10754394531, 318.61865234375, 275.391601562502), (68 4.61572265625, 250.57122802734, 719.949462890625, 250.57122802734, 7 19.949462890625, 719.949462890625, 684.61572265625, 319.262451171871 ), (615.12701416016, -5.2597198486328, 659.354797363285, -5.25971984 86328, 659.354797363285, 659.354797363285, 615.12701416016, 292.0403 900146472), (369.5666809082, 297.72595214844, 559.09118652343, 297.7 2595214844, 559.09118652343, 559.09118652343, 369.5666809082, 391.54 0832519534), (403.12246704102, 226.34155273438, 720.02661132813, 226 .34155273438, 720.02661132813, 720.02661132813, 403.12246704102, 390 .00964355469), (714.27038574219, 246.67366027832, 720.44177246094, 2 46.67366027832, 720.44177246094, 720.44177246094, 714.27038574219, 3 15.564636230468), (138.25224304199, 228.68853759766, 195.42448425292 798, 228.68853759766, 195.42448425292798, 195.42448425292798, 138.25 224304199, 333.96728515625), (21.303546905518, 56.571365356445, 104. 890872955323, 56.571365356445, 104.890872955323, 104.890872955323, 2 1.303546905518, 115.705902099609), (500.72549438477, 136.01525878906 , 546.308593750004, 136.01525878906, 546.308593750004, 546.308593750

```
004, 500.72549438477, 236.63259887695), (449.24472045898, 29.3452224
73145, 522.478820800777, 29.345222473145, 522.478820800777, 522.4788
20800777, 449.24472045898, 237.65393829345498), (576.91687011719, 16
9.72654724121, 650.333251953128, 169.72654724121, 650.333251953128,
650.333251953128, 576.91687011719, 292.08203125), (313.64096069336,
209.80198669434, 552.86010742188, 209.80198669434, 552.86010742188,
552.86010742188, 313.64096069336, 276.876098632817), (187.6481933593
8, 106.2624206543, 247.930480957036, 106.2624206543, 247.93048095703
6, 247.930480957036, 187.64819335938, 222.76492309571), (246.0664367
6758, 209.87301635742, 380.62753295899, 209.87301635742, 380.6275329
5899, 380.62753295899, 246.06643676758, 262.208526611326), (140.3682
0983887, 6.3952255249023, 409.97532653809003, 6.3952255249023, 409.9
7532653809003, 409.97532653809003, 140.36820983887, 246.543205261232
3), (455.35916137695, 213.94621276855, 509.173187255856, 213.9462127
6855, 509.173187255856, 509.173187255856, 455.35916137695, 307.42098
999023), (443.76116943359, 6.2064895629883, 723.30401611328, 6.20648
95629883, 723.30401611328, 723.30401611328, 443.76116943359, 136.827
1560668983), (606.26556396484, 211.52726745605, 714.88153076172, 211
.52726745605, 714.88153076172, 714.88153076172, 606.26556396484, 285
.481506347652), (280.40124511719, 183.46530151367, 339.884704589846,
183.46530151367, 339.884704589846, 339.884704589846, 280.40124511719
, 244.961181640623), (2.4079933166504, 264.29257202148, 100.83937454
22364, 264.29257202148, 100.8393745422364, 100.8393745422364, 2.4079
933166504, 338.495819091792), (578.9599609375, 122.87017822266, 659.
507934570312, 122.87017822266, 659.507934570312, 659.507934570312, 5
78.9599609375, 200.291351318363), (604.52215576172, 243.52014160156,
657.386169433595, 243.52014160156, 657.386169433595, 657.38616943359
5, 604.52215576172, 324.066772460935), (676.70654296875, 210.5861968
9941, 719.981201171875, 210.58619689941, 719.981201171875, 719.98120
1171875, 676.70654296875, 247.63407897948798), (702.24212646484, 165
.4997253418, 719.21282958984, 165.4997253418, 719.21282958984, 719.2
1282958984, 702.24212646484, 209.745300292972), (426.3434753418, 126
.49272155762, 719.77490234375, 126.49272155762, 719.77490234375, 719
.77490234375, 426.3434753418, 205.516891479495), (16.335754394531, 1
44.59031677246, 152.686828613281, 144.59031677246, 152.686828613281,
152.686828613281, 16.335754394531, 244.91062927246), (38.15592193603
5, 36.280319213867, 251.40705108642499, 36.280319213867, 251.4070510
8642499, 251.40705108642499, 38.155921936035, 343.126449584957), (98
.519454956055, 92.517318725586, 187.58076477050798, 92.517318725586,
187.58076477050798, 187.58076477050798, 98.519454956055, 210.8140716
55276), (419.74407958984, 143.49041748047, 453.890441894528, 143.490
41748047, 453.890441894528, 453.890441894528, 419.74407958984, 231.2
49053955079), (315.37423706055, 128.2751159668, 360.896759033206, 12
8.2751159668, 360.896759033206, 360.896759033206, 315.37423706055, 2
43.91586303711), (47.750457763672, 242.79281616211, 144.049133300781
02, 242.79281616211, 144.04913330078102, 144.04913330078102, 47.7504
57763672, 315.52041625976597), (313.82730102539, 225.14889526367, 38
4.653594970702, 225.14889526367, 384.653594970702, 384.653594970702,
313.82730102539, 280.74118041992), (244.40829467773, 168.56246948242
, 586.08801269531, 168.56246948242, 586.08801269531, 586.08801269531
, 244.40829467773, 243.841705322264), (138.36849975586, 25.266616821
289, 364.90130615234, 25.266616821289, 364.90130615234, 364.90130615
234, 138.36849975586, 107.517593383789), (582.10528564453, 236.33387
756348, 629.986267089842, 236.33387756348, 629.986267089842, 629.986
267089842, 582.10528564453, 309.978027343753), (477.48782348633, 199
.77072143555, 547.036437988283, 199.77072143555, 547.036437988283, 5
47.036437988283, 477.48782348633, 264.70822143555), (547.17181396484
```

```
, 252.59045410156, 585.198791503902, 252.59045410156, 585.1987915039
02, 585.198791503902, 547.17181396484, 306.542724609372), (151.67250
061035, 218.28964233398, 260.15637207031, 218.28964233398, 260.15637
207031, 260.15637207031, 151.67250061035, 275.860748291011), (677.43
475341797, 139.40336608887, 715.128356933595, 139.40336608887, 715.1
28356933595, 715.128356933595, 677.43475341797, 204.40071105957298),
(4.5660209655762, 195.84759521484, 128.0969657897962, 195.8475952148
4, 128.0969657897962, 128.0969657897962, 4.5660209655762, 283.297821
044918), (340.53628540039, 241.07583618164, 525.47937011719, 241.075
83618164, 525.47937011719, 525.47937011719, 340.53628540039, 330.948
57788085903), (636.51879882812, 35.104999542236, 673.148803710932, 3
5.104999542236, 673.148803710932, 673.148803710932, 636.51879882812,
143.842716217036), (1.3072509765625, 28.064804077148, 87.64238739013
65, 28.064804077148, 87.6423873901365, 87.6423873901365, 1.307250976
5625, 334.708297729488), (248.92810058594, 198.79270935059, 297.2611
69433596, 198.79270935059, 297.261169433596, 297.261169433596, 248.9
2810058594, 238.849655151371), (619.66937255859, 15.708190917969, 71
8.645324707028, 15.708190917969, 718.645324707028, 718.645324707028,
619.66937255859, 388.578918457029), (461.9599609375, 165.99465942383
, 717.8642578125, 165.99465942383, 717.8642578125, 717.8642578125, 4
61.9599609375, 269.13516235352), (547.38635253906, 222.29359436035,
610.59924316406, 222.29359436035, 610.59924316406, 610.59924316406,
547.38635253906, 278.938537597655), (475.4440612793, 76.413902282715
, 559.572143554691, 76.413902282715, 559.572143554691, 559.572143554
691, 475.4440612793, 298.437736511235), (130.93870544434, 218.031982
42188, 526.66960144043, 218.03198242188, 526.66960144043, 526.669601
44043, 130.93870544434, 391.48846435547), (503.77868652344, 273.6292
4194336, 578.630493164065, 273.62924194336, 578.630493164065, 578.63
0493164065, 503.77868652344, 326.43295288086), (582.90399169922, 188
.00549316406, 623.303039550782, 188.00549316406, 623.303039550782, 6
23.303039550782, 582.90399169922, 254.254302978513), (419.6593933105
5, 200.7008972168, 495.65847778320597, 200.7008972168, 495.658477783
20597, 495.65847778320597, 419.65939331055, 254.497711181644), (183.
51025390625, 43.508563995361, 239.343658447266, 43.508563995361, 239
.343658447266, 239.343658447266, 183.51025390625, 143.464191436767),
(334.73049926758, 163.0982208252, 379.602996826174, 163.0982208252,
379.602996826174, 379.602996826174, 334.73049926758, 253.90895080566
9), (400.96356201172, 57.64924621582, 477.49725341797, 57.6492462158
2, 477.49725341797, 477.49725341797, 400.96356201172, 234.7220611572
3), (539.11126708984, 273.16369628906, 674.33441162109, 273.16369628
906, 674.33441162109, 674.33441162109, 539.11126708984, 342.70672607
4216), (214.16561889648, 210.44905090332, 264.311706542964, 210.4490
5090332, 264.311706542964, 264.311706542964, 214.16561889648, 246.75
7797241211), (318.84030151367, 29.146408081055, 390.92092895507596,
29.146408081055, 390.92092895507596, 390.92092895507596, 318.8403015
1367, 232.769790649415), (41.53050994873, 306.18377685547, 113.64475
2502441, 306.18377685547, 113.644752502441, 113.644752502441, 41.530
50994873, 394.228820800782), (-10.56022644043, 5.2495918273926, 413.
58790588379, 5.2495918273926, 413.58790588379, 413.58790588379, -10.
56022644043, 56.9534912109376), (2.6925563812256, 29.929988861084, 6
2.5712413787846, 29.929988861084, 62.5712413787846, 62.5712413787846
, 2.6925563812256, 155.71277999878401), (713.14001464844, 192.877990
72266, 720.1953125000025, 192.87799072266, 720.1953125000025, 720.19
53125000025, 713.14001464844, 235.765136718754), (697.63092041016, 1
91.3943939209, 719.45416259766, 191.3943939209, 719.45416259766, 719
.45416259766,\ 697.63092041016,\ 236.58299255371202),\ (332.05429077148)
, 125.77360534668, 542.04833984375, 125.77360534668, 542.04833984375
```

```
, 542.04833984375, 332.05429077148, 216.04521179199202), (191.708068
84766, 181.00103759766, 405.56219482422, 181.00103759766, 405.562194
82422, 405.56219482422, 191.70806884766, 290.8942565918), (451.10684
204102, 166.30229187012, 517.969543457036, 166.30229187012, 517.9695
43457036, 517.969543457036, 451.10684204102, 232.837539672854), (8.8
318710327148, 117.25373077393, 79.9512939453128, 117.25373077393, 79
.9512939453128, 79.9512939453128, 8.8318710327148, 213.830596923832)
, (508.53112792969, 92.453567504883, 718.49328613281, 92.45356750488
3, 718.49328613281, 718.49328613281, 508.53112792969, 162.9599761962
89), (253.19209289551, 74.088455200195, 366.03472900391, 74.08845520
0195, 366.03472900391, 366.03472900391, 253.19209289551, 144.0880584
71679), (516.75286865234, 180.68209838867, 573.64300537109, 180.6820
9838867, 573.64300537109, 573.64300537109, 516.75286865234, 273.0102
53906248), (639.98889160156, 116.30619812012, 715.802978515622, 116.
30619812012, 715.802978515622, 715.802978515622, 639.98889160156, 22
6.99348449707), (55.881805419922, 65.820022583008, 191.8402862548820
2, 65.820022583008, 191.84028625488202, 191.84028625488202, 55.88180
5419922, 128.325927734375), (221.22888183594, 173.12124633789, 330.9
1369628906, 173.12124633789, 330.91369628906, 330.91369628906, 221.2
2888183594, 225.623474121093), (355.21563720703, 205.3994140625, 404
.810546874999, 205.3994140625, 404.810546874999, 404.810546874999, 3
55.21563720703, 279.686218261719), (250.29797363281, 281.09475708008
, 439.76293945312, 281.09475708008, 439.76293945312, 439.76293945312
, 250.29797363281, 355.237213134768), (628.88903808594, 105.12034606
934, 666.317382812502, 105.12034606934, 666.317382812502, 666.317382
812502, 628.88903808594, 231.36000061036), (142.90179443359, 206.361
78588867, 229.87005615234, 206.36178588867, 229.87005615234, 229.870
05615234, 142.90179443359, 243.885192871092), (274.43902587891, 116.
29363250732, 330.645202636722, 116.29363250732, 330.645202636722, 33
0.645202636722, 274.43902587891, 184.641143798824), (604.95153808594
, 3.7814636230469, 647.58728027344, 3.7814636230469, 647.58728027344
, 647.58728027344, 604.95153808594, 137.0176239013669), (490.0606689
4531, 143.44570922852, 602.04174804687, 143.44570922852, 602.0417480
4687, 602.04174804687, 490.06066894531, 189.713623046879), (381.9075
012207, 208.65997314453, 433.2248840332, 208.65997314453, 433.224884
0332, 433.2248840332, 381.9075012207, 278.393615722655), (629.364379
88281, 4.8684768676758, 698.251464843748, 4.8684768676758, 698.25146
4843748, 698.251464843748, 629.36437988281, 68.3143615722658), (140.
92581176758, 261.18460083008, 293.96228027344, 261.18460083008, 293.
96228027344, 293.96228027344, 140.92581176758, 350.37973022461097),
(360.34579467773, 163.84797668457, 396.136993408199, 163.84797668457
, 396.136993408199, 396.136993408199, 360.34579467773, 245.026382446
289), (374.79260253906, 348.5495300293, 480.84893798828, 348.5495300
293, 480.84893798828, 480.84893798828, 374.79260253906, 391.77572631
8362), (83.554306030273, 197.3080291748, 209.76524353027298, 197.308
0291748, 209.76524353027298, 209.76524353027298, 83.554306030273, 28
4.459289550777), (709.45819091797, 271.20626831055, 720.323669433595
, 271.20626831055, 720.323669433595, 720.323669433595, 709.458190917
97, 343.34536743164404), (501.46658325195, 167.50732421875, 635.2099
609375, 167.50732421875, 635.2099609375, 635.2099609375, 501.4665832
5195, 224.741882324219), (121.57148742676, 285.50561523438, 200.4777
0690918202, 285.50561523438, 200.47770690918202, 200.47770690918202,
121.57148742676, 391.11065673829), (161.65270996094, 73.747894287109
, 220.253570556643, 73.747894287109, 220.253570556643, 220.253570556
643, 161.65270996094, 198.881286621089), (97.159790039062, 155.44609
069824, 381.328460693362, 155.44609069824, 381.328460693362, 381.328
460693362, 97.159790039062, 231.314834594724), (506.50384521484, 298
```

```
.97610473633, 607.25885009765, 298.97610473633, 607.25885009765, 607
.25885009765, 506.50384521484, 358.63333129883), (245.94021606445, 2
41.95083618164, 429.32064819336, 241.95083618164, 429.32064819336, 4
29.32064819336, 245.94021606445, 299.749542236328), (207.92926025391
, 222.80574035645, 319.87951660157, 222.80574035645, 319.87951660157
, 319.87951660157, 207.92926025391, 283.727874755864), (4.7006530761
719, 2.183032989502, 163.9552001953119, 2.183032989502, 163.95520019
53119, 163.9552001953119, 4.7006530761719, 36.754730224609006), (443
.55953979492, 6.0226764678955, 653.3388671875, 6.0226764678955, 653.
3388671875, 653.3388671875, 443.55953979492, 52.0274372100835), (-4.
1593017578125, 2.6282892227173, 393.4732971191375, 2.6282892227173,
393.4732971191375, 393.4732971191375, -4.1593017578125, 21.077424049
3773), (1.8392753601074, 12.850992202759, 117.97542953490739, 12.850
992202759, 117.97542953490739, 117.97542953490739, 1.8392753601074,
69.722970962525), (402.17111206055, 180.97819519043, 436.67306518555
, 180.97819519043, 436.67306518555, 436.67306518555, 402.17111206055
, 243.99540710449202), (91.798271179199, -0.47585678100586, 131.9783
93554687, -0.47585678100586, 131.978393554687, 131.978393554687, 91.
798271179199, 84.43066787719714), (159.19024658203, 189.19012451172,
270.17025756836, 189.19012451172, 270.17025756836, 270.17025756836,
159.19024658203, 231.125762939454), (536.18005371094, 4.412167549133
3, 635.304443359378, 4.4121675491333, 635.304443359378, 635.30444335
9378, 536.18005371094, 31.9583520889283), (212.05619812012, 254.1793
0603027, 250.02067565918202, 254.17930603027, 250.02067565918202, 25
0.02067565918202, 212.05619812012, 317.208953857418), (318.217468261
72, 9.6084480285645, 560.44976806641, 9.6084480285645, 560.449768066
41, 560.44976806641, 318.21746826172, 87.3016853332525), (97.6488189
69727, 45.838184356689, 165.63221740722702, 45.838184356689, 165.632
21740722702, 165.63221740722702, 97.648818969727, 99.365310668945),
(476.48675537109, 4.5265064239502, 577.12384033203, 4.5265064239502,
577.12384033203, 577.12384033203, 476.48675537109, 28.3967075347902)
, (210.89366149902, 288.48266601562, 268.2483215332, 288.48266601562
, 268.2483215332, 268.2483215332, 210.89366149902, 374.07495117187)]
[(126.11511230469, 227.20951843262, 242.74020385742, 227.20951843262
```

, 242.74020385742, 242.74020385742, 126.11511230469, 393.58557128907 ), (6.1917266845703, 77.445838928223, 153.8888244628903, 77.44583892 8223, 153.8888244628903, 153.8888244628903, 6.1917266845703, 194.193 847656253), (291.83364868164, 71.386161804199, 328.423126220702, 71. 386161804199, 328.423126220702, 328.423126220702, 291.83364868164, 2 37.429161071779), (495.58801269531, 233.04830932617, 598.5810546875, 233.04830932617, 598.5810546875, 598.5810546875, 495.58801269531, 36 4.24740600586), (206.27090454102, 6.6235504150391, 734.92483520508, 6.6235504150391, 734.92483520508, 734.92483520508, 206.27090454102, 392.3619537353491), (-3.6146697998047, 158.44493103027, 284.73286437 98853, 158.44493103027, 284.7328643798853, 284.7328643798853, -3.614 6697998047, 396.03857421875), (167.55670166016, 233.50727844238, 227 .41802978516, 233.50727844238, 227.41802978516, 227.41802978516, 167 .55670166016, 325.666534423825), (277.23544311523, 38.652923583984, 371.285614013668, 38.652923583984, 371.285614013668, 371.28561401366 8, 277.23544311523, 257.152832031254), (490.40982055664, 179.5443725 5859, 724.79754638672, 179.54437255859, 724.79754638672, 724.7975463 8672, 490.40982055664, 386.87139892578), (607.08056640625, 122.47452 545166, 724.65283203125, 122.47452545166, 724.65283203125, 724.65283 203125, 607.08056640625, 206.502319335937), (399.65167236328, 11.505 378723145, 612.29632568359, 11.505378723145, 612.29632568359, 612.29 632568359, 399.65167236328, 248.032905578615), (2.1695747375488, 256

```
.7018737793, 94.4145545959468, 256.7018737793, 94.4145545959468, 94.
4145545959468, 2.1695747375488, 394.50228881836), (56.630741119385,
130.28886413574, 166.738254547115, 130.28886413574, 166.738254547115
, 166.738254547115, 56.630741119385, 218.75294494628702), (637.28778
076172, 104.64714050293, 694.827087402345, 104.64714050293, 694.8270
87402345, 694.827087402345, 637.28778076172, 165.002426147461), (171
.20883178711, 62.024566650391, 472.70120239258, 62.024566650391, 472
.70120239258, 472.70120239258, 171.20883178711, 298.516937255861), (
2.6042785644531, 31.572555541992, 268.9537658691431, 31.572555541992
, 268.9537658691431, 268.9537658691431, 2.6042785644531, 254.1856231
68942), (145.4216003418, 237.77667236328, 194.508087158206, 237.7766
7236328, 194.508087158206, 194.508087158206, 145.4216003418, 292.929
260253905), (259.69592285156, 185.21850585938, 335.913024902341, 185
.21850585938, 335.913024902341, 335.913024902341, 259.69592285156, 2
52.765655517583), (327.75451660156, 222.25842285156, 541.03729248047
, 222.25842285156, 541.03729248047, 541.03729248047, 327.75451660156
, 291.244140624998), (620.15460205078, 8.1571502685547, 656.64898681
6405, 8.1571502685547, 656.648986816405, 656.648986816405, 620.15460
205078, 111.7810440063447), (523.21020507812, 28.790920257568, 721.1
3220214843, 28.790920257568, 721.13220214843, 721.13220214843, 523.2
1020507812, 108.854763031006), (541.13629150391, 231.9182434082, 615
.29205322266, 231.9182434082, 615.29205322266, 615.29205322266, 541.
13629150391, 306.37399291991903), (514.59820556641, 208.68074035645,
591.852233886722, 208.68074035645, 591.852233886722, 591.85223388672
2, 514.59820556641, 274.907836914067), (5.3367767333984, 208.0552062
9883, 115.1582031249984, 208.05520629883, 115.1582031249984, 115.158
2031249984, 5.3367767333984, 313.56637573242), (135.75971984863, 255
.58288574219, 181.75813293456798, 255.58288574219, 181.7581329345679
8, 181.75813293456798, 135.75971984863, 344.88220214844), (1.7244567
871094, 52.901180267334, 88.1380615234374, 52.901180267334, 88.13806
15234374, 88.1380615234374, 1.7244567871094, 133.071514129639), (3.2
374458312988, 235.66864013672, 48.0130081176758, 235.66864013672, 48
.0130081176758, 48.0130081176758, 3.2374458312988, 336.41003417969),
(148.97760009766, 87.657173156738, 276.97323608399, 87.657173156738,
276.97323608399, 276.97323608399, 148.97760009766, 223.676551818848)
, (547.79870605469, 245.2119140625, 704.58129882813, 245.2119140625,
704.58129882813, 704.58129882813, 547.79870605469, 327.891174316406)
, (311.28549194336, 209.4884185791, 376.248016357422, 209.4884185791
, 376.248016357422, 376.248016357422, 311.28549194336, 258.852966308
592), (653.31311035156, 312.70831298828, 723.036376953122, 312.70831
298828, 723.036376953122, 723.036376953122, 653.31311035156, 374.941
894531249), (409.9338684082, 129.69215393066, 460.310760498044, 129.
69215393066, 460.310760498044, 460.310760498044, 409.9338684082, 228
.71363830566), (261.61868286133, 133.09582519531, 522.03918457031, 1
33.09582519531, 522.03918457031, 522.03918457031, 261.61868286133, 2
24.831268310544), (3.4938888549805, 117.7458190918, 93.0230789184575
, 117.7458190918, 93.0230789184575, 93.0230789184575, 3.493888854980
5, 177.272277832034), (152.44589233398, 340.04061889648, 290.2281494
1406, 340.04061889648, 290.22814941406, 290.22814941406, 152.4458923
3398, 393.789886474605), (142.23681640625, 6.8495941162109, 567.8895
8740234, 6.8495941162109, 567.88958740234, 567.88958740234, 142.2368
1640625, 136.1466369628909), (206.46604919434, 284.05331420898, 515.
42259216309, 284.05331420898, 515.42259216309, 515.42259216309, 206.
46604919434, 391.34536743164), (623.814453125, 68.446716308594, 722.
104125976562, 68.446716308594, 722.104125976562, 722.104125976562, 6
23.814453125, 144.45172119140602), (513.11376953125, 49.413139343262
, 724.15930175781, 49.413139343262, 724.15930175781, 724.15930175781
```

```
, 513.11376953125, 222.010337829592), (569.30346679688, 3.7315902709
961, 683.65539550782, 3.7315902709961, 683.65539550782, 683.65539550
782, 569.30346679688, 36.3612670898441), (471.63693237305, 200.07775
878906, 530.684326171878, 200.07775878906, 530.684326171878, 530.684
326171878, 471.63693237305, 300.54898071289), (563.73266601562, 161.
08660888672, 699.82482910156, 161.08660888672, 699.82482910156, 699.
82482910156, 563.73266601562, 226.850372314454), (230.46380615234, 2
11.28305053711, 418.87487792968, 211.28305053711, 418.87487792968, 4
18.87487792968, 230.46380615234, 272.49594116211), (392.94711303711,
171.50459289551, 530.61907958984, 171.50459289551, 530.61907958984,
530.61907958984, 392.94711303711, 225.896987915041), (278.5795288085
9, 193.83099365234, 455.72570800781, 193.83099365234, 455.7257080078
1, 455.72570800781, 278.57952880859, 242.667480468746), (497.6450500
4883, 141.33901977539, 545.127868652346, 141.33901977539, 545.127868
652346, 545.127868652346, 497.64505004883, 236.659179687499), (281.9
7570800781, 143.83450317383, 361.35803222656, 143.83450317383, 361.3
5803222656, 361.35803222656, 281.97570800781, 209.506774902346), (57
2.91809082031, 196.10766601562, 723.62158203125, 196.10766601562, 72
3.62158203125, 723.62158203125, 572.91809082031, 283.64517211913596)
, (290.44277954102, 195.96099853516, 356.513336181645, 195.960998535
16, 356.513336181645, 356.513336181645, 290.44277954102, 297.3671875
), (125.49127197266, 160.8137512207, 399.24475097657, 160.8137512207
, 399.24475097657, 399.24475097657, 125.49127197266, 257.85644531249
7), (170.9626159668, 53.999691009521, 219.657348632816, 53.999691009
521, 219.657348632816, 219.657348632816, 170.9626159668, 141.9801597
59521), (186.70314025879, 207.65531921387, 669.29499816895, 207.6553
1921387, 669.29499816895, 669.29499816895, 186.70314025879, 328.1603
3935547), (676.46435546875, 155.20944213867, 720.22412109375, 155.20
944213867, 720.22412109375, 720.22412109375, 676.46435546875, 235.55
7037353514), (206.59649658203, 286.45208740234, 266.443420410155, 28
6.45208740234, 266.443420410155, 266.443420410155, 206.59649658203,
391.0083618164), (483.10122680664, 55.772590637207, 561.500244140624
, 55.772590637207, 561.500244140624, 561.500244140624, 483.101226806
64, 270.12995147704703), (134.17958068848, 208.92578125, 190.7345123
29105, 208.92578125, 190.734512329105, 190.734512329105, 134.1795806
8848, 265.047668457031), (117.95462036133, 24.341598510742, 285.7402
0385742, 24.341598510742, 285.74020385742, 285.74020385742, 117.9546
2036133, 89.45106506347601), (40.312721252441, 226.72229003906, 153.
656005859371, 226.72229003906, 153.656005859371, 153.656005859371, 4
0.312721252441, 387.947265625), (-0.51517486572266, 7.3694953918457,
225.69936370849734, 7.3694953918457, 225.69936370849734, 225.6993637
0849734, -0.51517486572266, 79.4958229064937), (431.80456542969, 171
.20820617676, 474.107116699221, 171.20820617676, 474.107116699221, 4
74.107116699221, 431.80456542969, 243.633163452151), (262.2320251464
8, 115.00321960449, 308.819976806636, 115.00321960449, 308.819976806
636, 308.819976806636, 262.23202514648, 228.85450744629), (300.59695
43457, 84.950302124023, 358.473480224606, 84.950302124023, 358.47348
0224606, 358.473480224606, 300.5969543457, 159.98518371582), (198.68
937683105, 7.5191307067871, 416.59954833984, 7.5191307067871, 416.59
954833984, 416.59954833984, 198.68937683105, 82.4968070983891), (390
.19671630859, 201.55299377441, 550.37030029297, 201.55299377441, 550
.37030029297, 550.37030029297, 390.19671630859, 255.540237426754), (
602.10363769531, 21.940368652344, 672.843017578122, 21.940368652344,
672.843017578122, 672.843017578122, 602.10363769531, 176.09925842285
4), (4.2981872558594, 178.01602172852, 100.94476318359341, 178.01602
172852, 100.94476318359341, 100.94476318359341, 4.2981872558594, 243
.421020507817), (193.63137817383, 197.5537109375, 299.19839477539, 1
```

```
97.5537109375, 299.19839477539, 299.19839477539, 193.63137817383, 24
2.637481689453), (185.27297973633, 217.79243469238, 248.67776489258,
217.79243469238, 248.67776489258, 248.67776489258, 185.27297973633,
265.452606201169), (422.89831542969, 155.62158203125, 585.8902587890
7, 155.62158203125, 585.89025878907, 585.89025878907, 422.8983154296
9, 309.58850097656), (95.985076904297, 85.501846313477, 173.83892822
265602, 85.501846313477, 173.83892822265602, 173.83892822265602, 95.
985076904297, 155.541610717774), (632.72106933594, 294.52578735352,
723.038696289065, 294.52578735352, 723.038696289065, 723.03869628906
5, 632.72106933594, 338.842437744145), (235.32604980469, 120.5375213
623, 395.10089111328, 120.5375213623, 395.10089111328, 395.100891113
28, 235.32604980469, 182.569198608394), (648.18670654297, 219.994018
55469, 721.31903076172, 219.99401855469, 721.31903076172, 721.319030
76172, 648.18670654297, 266.768615722659), (457.93908691406, 203.967
0715332, 499.942565917966, 203.9670715332, 499.942565917966, 499.942
565917966, 457.93908691406, 265.995025634762), (380.93890380859, 192
.81251525879, 437.478210449215, 192.81251525879, 437.478210449215, 4
37.478210449215, 380.93890380859, 276.596740722657), (451.4718017578
1, 250.71034240723, 516.462280273435, 250.71034240723, 516.462280273
435, 516.462280273435, 451.47180175781, 351.75439453125), (82.195007
324219, 212.71881103516, 203.275726318359, 212.71881103516, 203.2757
26318359, 203.275726318359, 82.195007324219, 305.577453613285), (586
.65716552734, 4.2718963623047, 631.038757324215, 4.2718963623047, 63
1.038757324215, 631.038757324215, 586.65716552734, 125.9980468750047
), (349.56210327148, 216.47348022461, 419.223480224605, 216.47348022
461, 419.223480224605, 419.223480224605, 349.56210327148, 257.746612
548829), (42.680355072021, 197.52006530762, 142.108989715576, 197.52
006530762, 142.108989715576, 142.108989715576, 42.680355072021, 260.
123992919925), (360.04818725586, 141.68669128418, 429.817596435548,
141.68669128418, 429.817596435548, 429.817596435548, 360.04818725586
, 247.79414367676), (122.39488220215, 200.115234375, 234.41920471192
, 200.115234375, 234.41920471192, 234.41920471192, 122.39488220215,
240.025207519531), (264.90859985352, 68.307693481445, 362.0639953613
32, 68.307693481445, 362.063995361332, 362.063995361332, 264.9085998
5352, 116.178512573242), (193.60888671875, 237.85467529297, 264.0735
16845703, 237.85467529297, 264.073516845703, 264.073516845703, 193.6
0888671875, 302.48797607422), (272.16876220703, 262.21563720703, 452
.86242675781, 262.21563720703, 452.86242675781, 452.86242675781, 272
.16876220703, 325.478759765624), (352.52990722656, 174.83741760254,
390.272155761716, 174.83741760254, 390.272155761716, 390.27215576171
6, 352.52990722656, 242.61161804199298), (61.328243255615, 2.6496734
619141, 132.704586029053, 2.6496734619141, 132.704586029053, 132.704
586029053, 61.328243255615, 99.44821929931611), (511.48883056641, 18
5.90698242188, 622.67498779297, 185.90698242188, 622.67498779297, 62
2.67498779297, 511.48883056641, 228.586029052739), (465.85134887695,
159.71240234375, 511.141815185544, 159.71240234375, 511.141815185544
, 511.141815185544, 465.85134887695, 247.045928955078), (554.1171264
6484, 98.459579467773, 670.1714477539, 98.459579467773, 670.17144775
39, 670.1714477539, 554.11712646484, 148.038345336914), (206.8865966
7969, 37.708644866943, 269.871398925784, 37.708644866943, 269.871398
925784, 269.871398925784, 206.88659667969, 133.85908126831), (-5.670
9136962891, 2.2685623168945, 378.8931732177709, 2.2685623168945, 378
.8931732177709, 378.8931732177709, -5.6709136962891, 16.156850814819
5), (57.691741943359, 341.97259521484, 165.074035644529, 341.9725952
1484, 165.074035644529, 165.074035644529, 57.691741943359, 392.59118
6523434), (468.10556030273, 294.18804931641, 557.936645507808, 294.1
8804931641, 557.936645507808, 557.936645507808, 468.10556030273, 381
```

```
.616088867191), (2.4908199310303, 10.754768371582, 40.2962779998783,
10.754768371582, 40.2962779998783, 40.2962779998783, 2.4908199310303
, 97.440452575684), (2.0513134002686, 317.72360229492, 63.5327739715
57596, 317.72360229492, 63.532773971557596, 63.532773971557596, 2.05
13134002686, 373.689788818358), (98.437385559082, 39.35375213623, 17
2.595001220703, 39.35375213623, 172.595001220703, 172.595001220703,
98.437385559082, 98.86263275146399), (422.36145019531, 213.239196777
34, 489.010986328122, 213.23919677734, 489.010986328122, 489.0109863
28122, 422.36145019531, 303.964050292965), (430.23696899414, 6.11643
79119873, 638.88439941406, 6.1164379119873, 638.88439941406, 638.884
39941406, 430.23696899414, 57.0227413177493), (217.9976348877, 52.54
8568725586, 327.30941772461, 52.548568725586, 327.30941772461, 327.3
0941772461, 217.9976348877, 103.89025878906301), (532.18585205078, 2
95.61572265625, 589.893737792968, 295.61572265625, 589.893737792968,
589.893737792968, 532.18585205078, 370.886169433594), (5.42446899414
06, 2.5704135894775, 128.7819519043006, 2.5704135894775, 128.7819519
043006, 128.7819519043006, 5.4244689941406, 37.5071430206295), (239.
43264770508, 265.22073364258, 313.91098022461097, 265.22073364258, 3
13.91098022461097, 313.91098022461097, 239.43264770508, 371.90890502
93), (620.31610107422, 353.37734985352, 721.77557373047, 353.3773498
5352, 721.77557373047, 721.77557373047, 620.31610107422, 386.6622009
27739), (501.40005493164, 4.2002296447754, 607.26812744141, 4.200229
6447754, 607.26812744141, 607.26812744141, 501.40005493164, 31.08380
88989254), (247.09968566895, 224.93576049805, 296.729125976567, 224.
93576049805, 296.729125976567, 296.729125976567, 247.09968566895, 29
5.00918579101904), (124.01695251465, 115.27816772461, 189.8694000244
16, 115.27816772461, 189.869400024416, 189.869400024416, 124.0169525
1465, 223.26266479492), (82.283187866211, 4.3601036071777, 189.55574
0356441, 4.3601036071777, 189.555740356441, 189.555740356441, 82.283
187866211, 27.9571952819827), (212.5171661377, 154.28457641602, 320.
55154418946, 154.28457641602, 320.55154418946, 320.55154418946, 212.
5171661377, 199.136749267582), (387.72698974609, 3.0420455932617, 51
 0.46081542968 , \  \, 3.0420455932617 , \  \, 510.46081542968 , \  \, 510.46081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \  \, 38081542968 , \
7.72698974609, 25.279855728149702), (542.80639648438, 131.8425598144
5, 633.240844726568, 131.84255981445, 633.240844726568, 633.24084472
6568, 542.80639648438, 210.847717285153), (551.70599365234, 76.01947
7844238, 645.602722167965, 76.019477844238, 645.602722167965, 645.60
2722167965, 551.70599365234, 122.026329040527), (215.97463989258, 10
0.46716308594, 319.89999389649, 100.46716308594, 319.89999389649, 31
9.89999389649, 215.97463989258, 148.131637573245), (452.93200683594,
98.593872070312, 503.994934082034, 98.593872070312, 503.994934082034
, 503.994934082034, 452.93200683594, 197.977630615234)]
```

<sup>[(180.21862792969, 10.847442626953, 720.71105957031, 10.847442626953, 720.71105957031, 720.71105957031, 180.21862792969, 367.82031250000 3), (229.52403259277, 81.225128173828, 444.2964477539, 81.2251281738 28, 444.2964477539, 444.2964477539, 229.52403259277, 339.28778076171 8), (62.356452941895, 220.26293945312, 121.287956237793, 220.2629394 5312, 121.287956237793, 121.287956237793, 62.356452941895, 265.84875 4882808), (200.76583862305, 41.776550292969, 239.443023681644, 41.77 6550292969, 239.443023681644, 239.443023681644, 200.76583862305, 228.527343749999), (304.80389404297, 95.916275024414, 418.65606689453, 95.916275024414, 418.65606689453, 418.65606689453, 304.80389404297, 240.137283325194), (345.08264160156, 292.01544189453, 437.163879394529, 292.01544189453, 437.163879394529, 437.163879394529, 345.0826416 0156, 374.576171874999), (677.08349609375, 221.70915222168, 718.862670898438, 221.70915222168, 718.862670898438, 718.862670898438, 677.0</sup> 

```
8349609375, 274.253814697266), (42.647430419922, 233.62759399414, 78
.92006683349601, 233.62759399414, 78.92006683349601, 78.920066833496
01, 42.647430419922, 305.198150634765), (98.921981811523, 56.6190490
72266, 274.510803222653, 56.619049072266, 274.510803222653, 274.5108
03222653, 98.921981811523, 252.430419921876), (94.698318481445, 225.
52639770508, 144.865844726562, 225.52639770508, 144.865844726562, 14
4.865844726562, 94.698318481445, 260.825195312502), (466.27523803711
, 214.92179870605, 627.892578125, 214.92179870605, 627.892578125, 62
7.892578125, 466.27523803711, 287.889099121089), (508.8420715332, 32
9.06796264648, 577.421874999997, 329.06796264648, 577.421874999997,
577.421874999997, 508.8420715332, 389.948883056636), (415.3187255859
4, 188.64451599121, 664.39819335938, 188.64451599121, 664.3981933593
8, 664.39819335938, 415.31872558594, 384.37408447266), (3.3212203979
492, 33.802429199219, 59.137557983398196, 33.802429199219, 59.137557
983398196, 59.137557983398196, 3.3212203979492, 297.571594238279), (
118.00726318359, 11.974769592285, 600.56329345703, 11.974769592285,
600.56329345703, 600.56329345703, 118.00726318359, 141.7431106567349
8), (3.2027225494385, 119.37492370605, 27.706579208374503, 119.37492
370605, 27.706579208374503, 27.706579208374503, 3.2027225494385, 200
.064804077144), (354.34970092773, 247.05046081543, 459.46176147461,
247.05046081543, 459.46176147461, 459.46176147461, 354.34970092773,
336.964904785157), (436.55334472656, 101.77579498291, 651.7205810546
8, 101.77579498291, 651.72058105468, 651.72058105468, 436.5533447265
6, 218.59887695312), (344.87078857422, 212.81958007812, 431.39068603
5158, 212.81958007812, 431.390686035158, 431.390686035158, 344.87078
857422, 282.019042968745), (17.579559326172, 240.5990447998, 61.4023
05603027, 240.5990447998, 61.402305603027, 61.402305603027, 17.57955
9326172, 281.27694702148), (37.410385131836, 5.3582572937012, 294.69
1940307616, 5.3582572937012, 294.691940307616, 294.691940307616, 37.
410385131836, 80.9417076110842), (618.18609619141, 130.26840209961,
720.34088134766, 130.26840209961, 720.34088134766, 720.34088134766,
618.18609619141, 332.53686523438), (168.31948852539, 101.94390869141
, 265.502136230468, 101.94390869141, 265.502136230468, 265.502136230
468, 168.31948852539, 200.358062744144), (215.27934265137, 282.54095
458984, 368.23156738282, 282.54095458984, 368.23156738282, 368.23156
738282, 215.27934265137, 366.645080566402), (2.1191711425781, 324.56
768798828, 39.5141792297361, 324.56768798828, 39.5141792297361, 39.5
141792297361, 2.1191711425781, 393.717285156249), (162.82019042969,
195.6408996582, 244.758148193362, 195.6408996582, 244.758148193362,
244.758148193362, 162.82019042969, 255.995758056638), (1.02982330322
27, 203.27816772461, 118.9405822753927, 203.27816772461, 118.9405822
753927, 118.9405822753927, 1.0298233032227, 279.725555419922), (262.
81713867188, 225.45664978027, 402.02984619141, 225.45664978027, 402.
02984619141, 402.02984619141, 262.81713867188, 343.83197021484), (51
.657760620117, 210.58479309082, 221.91328430175702, 210.58479309082,
221.91328430175702, 221.91328430175702, 51.657760620117, 285.6299438
47656), (452.55517578125, 146.1481628418, 527.262390136719, 146.1481
628418, 527.262390136719, 527.262390136719, 452.55517578125, 243.583
801269534), (451.51751708984, 7.264762878418, 600.4702758789, 7.2647
62878418, 600.4702758789, 600.4702758789, 451.51751708984, 110.01452
6367188), (2.2328720092773, 252.22186279297, 44.3437118530273, 252.2
2186279297, 44.3437118530273, 44.3437118530273, 2.2328720092773, 305
.384216308595), (49.570129394531, 187.20204162598, 318.582946777341,
187.20204162598, 318.582946777341, 318.582946777341, 49.570129394531
, 385.81433105469), (4.5801944732666, 72.596298217773, 64.1690998077
396, 72.596298217773, 64.1690998077396, 64.1690998077396, 4.58019447
32666, 132.547653198242), (2.7232398986816, 285.2428894043, 59.01367
```

```
56896976, 285.2428894043, 59.0136756896976, 59.0136756896976, 2.7232
398986816, 357.2477722168), (681.71984863281, 10.907203674316, 718.8
72070312498, 10.907203674316, 718.872070312498, 718.872070312498, 68
1.71984863281, 94.73043060302699), (663.9990234375, 248.20666503906,
719.743530273438, 248.20666503906, 719.743530273438, 719.74353027343
8, 663.9990234375, 363.08374023437), (4.6225814819336, 180.773117065
43, 42.1910400390626, 180.77311706543, 42.1910400390626, 42.19104003
90626, 4.6225814819336, 231.37553405761798), (486.84484863281, 2.598
6289978027, 564.19787597656, 2.5986289978027, 564.19787597656, 564.1
9787597656, 486.84484863281, 54.9501228332517), (212.43179321289, 20
9.81918334961, 275.600677490234, 209.81918334961, 275.600677490234,
275.600677490234, 212.43179321289, 254.306243896485), (342.204711914
06, 47.913677215576, 730.34887695312, 47.913677215576, 730.348876953
12, 730.34887695312, 342.20471191406, 126.798076629638), (175.730514
52637, 172.16131591797, 232.18147277832298, 172.16131591797, 232.181
47277832298, 232.18147277832298, 175.73051452637, 227.391754150392),
(294.54800415039, 319.06341552734, 394.311065673828, 319.06341552734
, 394.311065673828, 394.311065673828, 294.54800415039, 379.617248535
152), (486.84396362305, 315.16815185547, 687.95770263672, 315.168151
85547, 687.95770263672, 687.95770263672, 486.84396362305, 390.322082
519532), (43.485733032227, 142.30010986328, 377.851760864257, 142.30
010986328, 377.851760864257, 377.851760864257, 43.485733032227, 217.
738861083983), (526.62652587891, 3.083122253418, 559.857604980472, 3
.083122253418, 559.857604980472, 559.857604980472, 526.62652587891,
106.800613403318), (673.25836181641, 170.74008178711, 721.2059936523
48, 170.74008178711, 721.205993652348, 721.205993652348, 673.2583618
1641, 243.957580566407), (6.1138114929199, 120.08108520508, 73.20519
63806149, 120.08108520508, 73.2051963806149, 73.2051963806149, 6.113
8114929199, 183.241027832033), (140.56665039062, 223.09243774414, 28
0.0315246582, 223.09243774414, 280.0315246582, 280.0315246582, 140.5
6665039062, 282.336730957031), (384.34036254883, 116.08639526367, 45
9.196563720705, 116.08639526367, 459.196563720705, 459.196563720705,
384.34036254883, 211.948883056639), (118.63835144043, 213.9449615478
5, 179.64521789550798, 213.94496154785, 179.64521789550798, 179.6452
1789550798, 118.63835144043, 262.143890380858), (534.33044433594, 14
3.64434814453, 633.115356445315, 143.64434814453, 633.115356445315,
633.115356445315, 534.33044433594, 251.39456176758), (582.8515014648
4, 17.083038330078, 721.27288818359, 17.083038330078, 721.2728881835
9, 721.27288818359, 582.85150146484, 170.114685058598), (338.1105957
0312, 166.28759765625, 588.61279296874, 166.28759765625, 588.6127929
6874, 588.61279296874, 338.11059570312, 294.68447875977), (64.839416
503906, 31.218807220459, 115.16833496093699, 31.218807220459, 115.16
833496093699, 115.16833496093699, 64.839416503906, 124.043437957764)
, (398.92498779297, 225.4289855957, 487.565856933595, 225.4289855957
, 487.565856933595, 487.565856933595, 398.92498779297, 304.654083251
95), (-0.033782958984375, 15.750549316406, 210.04794311523563, 15.75
0549316406, 210.04794311523563, 210.04794311523563, -0.0337829589843
75, 331.974273681636), (2.5309181213379, 252.21948242188, 114.768146
5148879, 252.21948242188, 114.7681465148879, 114.7681465148879, 2.53
09181213379, 337.714843750005), (27.992374420166, 65.557640075684, 1
16.456439971924, 65.557640075684, 116.456439971924, 116.456439971924
, 27.992374420166, 236.017082214354), (359.30020141602, 78.401107788
086, 455.11495971680097, 78.401107788086, 455.11495971680097, 455.11
495971680097, 359.30020141602, 158.68879699707), (227.26170349121, 1
32.19662475586, 295.182983398437, 132.19662475586, 295.182983398437,
295.182983398437, 227.26170349121, 236.29058837891), (143.3036193847
7, 67.171676635742, 250.03033447266, 67.171676635742, 250.0303344726
```

```
6, 250.03033447266, 143.30361938477, 138.49673461914), (194.64073181
152, 234.3147277832, 283.555786132809, 234.3147277832, 283.555786132
809, 283.555786132809, 194.64073181152, 370.14932250976), (154.42518
615723, 260.49688720703, 529.65650939942, 260.49688720703, 529.65650
939942, 529.65650939942, 154.42518615723, 380.69781494141), (494.729
73632812, 157.32208251953, 576.862304687495, 157.32208251953, 576.86
2304687495, 576.862304687495, 494.72973632812, 244.676727294921), (5
7.567321777344, 190.1595916748, 203.890899658204, 190.1595916748, 20
3.890899658204, 203.890899658204, 57.567321777344, 238.501724243159)
, (21.98544883728, 169.18354797363, 73.329916000366, 169.18354797363
, 73.329916000366, 73.329916000366, 21.98544883728, 223.956039428707
98), (138.03346252441, 162.31587219238, 191.341262817379, 162.315872
19238, 191.341262817379, 191.341262817379, 138.03346252441, 256.5863
18969724), (223.09080505371, 213.68435668945, 349.30191040039, 213.6
8435668945, 349.30191040039, 349.30191040039, 223.09080505371, 270.6
48254394528), (83.510704040527, 235.64010620117, 143.455474853515, 2
35.64010620117, 143.455474853515, 143.455474853515, 83.510704040527,
313.77090454101403), (-1.5134429931641, 302.17556762695, 205.3880615
234359, 302.17556762695, 205.3880615234359, 205.3880615234359, -1.51
34429931641, 390.226226806638), (62.542999267578, 237.82220458984, 1
07.08186340332, 237.82220458984, 107.08186340332, 107.08186340332, 6
2.542999267578, 308.070861816402), (213.25312805176, 162.9934387207,
249.84080505371298, 162.9934387207, 249.84080505371298, 249.84080505
371298, 213.25312805176, 236.779174804684), (524.02075195312, 244.22
200012207, 635.43603515624, 244.22200012207, 635.43603515624, 635.43
603515624, 524.02075195312, 370.73052978516), (114.67366027832, 238.
47583007812, 145.311019897461, 238.47583007812, 145.311019897461, 14
5.311019897461, 114.67366027832, 282.085754394526), (105.86246490479
, 161.27998352051, 270.96076202393, 161.27998352051, 270.96076202393
, 270.96076202393, 105.86246490479, 205.35517883301), (208.009063720
7, 84.835464477539, 287.140869140622, 84.835464477539, 287.140869140
622, 287.140869140622, 208.0090637207, 166.03759765625), (364.124084
47266, 296.93200683594, 577.0795288086, 296.93200683594, 577.0795288
086, 577.0795288086, 364.12408447266, 382.421081542971), (254.177978
51562, 108.83697509766, 348.579040527339, 108.83697509766, 348.57904
0527339, 348.579040527339, 254.17797851562, 230.30310058594), (478.0
4824829102, 245.18605041504, 541.072387695317, 245.18605041504, 541.
072387695317, 541.072387695317, 478.04824829102, 298.570861816407),
(685.84130859375, 77.213371276855, 719.341186523438, 77.213371276855
, 719.341186523438, 719.341186523438, 685.84130859375, 155.515655517
578), (467.04772949219, 301.27456665039, 529.700317382815, 301.27456
665039, 529.700317382815, 529.700317382815, 467.04772949219, 381.936
73706054597), (358.77563476562, 166.69183349609, 427.57348632812, 16
6.69183349609, 427.57348632812, 427.57348632812, 358.77563476562, 25
0.286468505856), (595.60876464844, 273.45367431641, 696.34594726563,
273.45367431641, 696.34594726563, 696.34594726563, 595.60876464844,
375.61810302735), (489.27514648438, 26.056003570557, 549.60717773438
, 26.056003570557, 549.60717773438, 549.60717773438, 489.27514648438
, 90.731494903565), (144.52186584473, 113.77714538574, 199.589553833
011, 113.77714538574, 199.589553833011, 199.589553833011, 144.521865
84473, 210.45573425292798), (108.49673461914, 255.96124267578, 209.3
2626342773, 255.96124267578, 209.32626342773, 209.32626342773, 108.4
9673461914, 339.611206054686), (336.0661315918, 6.400203704834, 549.
12091064453, 6.400203704834, 549.12091064453, 549.12091064453, 336.0
661315918, 57.667964935303), (599.82165527344, 128.18240356445, 720.
349609375, 128.18240356445, 720.349609375, 720.349609375, 599.821655
27344, 192.330017089841), (232.96342468262, 172.73461914062, 267.085
```

754394534, 172.73461914062, 267.085754394534, 267.085754394534, 232. 96342468262, 230.733520507808), (116.51815032959, 248.91673278809, 1 61.503356933594, 248.91673278809, 161.503356933594, 161.503356933594 , 116.51815032959, 313.794464111332), (46.652336120605, 163.91259765 625, 99.33846282958899, 163.91259765625, 99.33846282958899, 99.33846 282958899, 46.652336120605, 253.828186035156), (603.53900146484, 77. 76643371582, 652.560607910152, 77.76643371582, 652.560607910152, 652 .560607910152, 603.53900146484, 155.730499267578), (414.82049560547, 3.5825061798096, 516.90234375, 3.5825061798096, 516.90234375, 516.90 234375, 414.82049560547, 27.3959369659426), (185.65971374512, 320.91 104125977, 321.64263916016, 320.91104125977, 321.64263916016, 321.64 263916016, 185.65971374512, 384.505218505864), (503.75991821289, 56. 669883728027, 575.611816406249, 56.669883728027, 575.611816406249, 5 75.611816406249, 503.75991821289, 112.253456115722), (435.7653808593 8, 260.81927490234, 509.550109863286, 260.81927490234, 509.550109863 286, 509.550109863286, 435.76538085938, 342.99359130859), (392.48291 015625, 73.98860168457, 546.47161865234, 73.98860168457, 546.4716186 5234, 546.47161865234, 392.48291015625, 114.376220703125), (325.9173 2788086, 4.6665029525757, 431.68380737305, 4.6665029525757, 431.6838 0737305, 431.68380737305, 325.91732788086, 28.977435111999696), (182 .64253234863, 48.534770965576, 364.76593017578, 48.534770965576, 364 .76593017578, 364.76593017578, 182.64253234863, 132.189571380615)] \_\_\_\_\_

[(613.44512939453, 181.24685668945, 725.42926025391, 181.24685668945 , 725.42926025391, 725.42926025391, 613.44512939453, 283.10531616211 ), (299.34622192383, 58.925659179688, 613.59338378906, 58.9256591796 88, 613.59338378906, 613.59338378906, 299.34622192383, 388.355133056 638), (433.65112304688, 291.57611083984, 533.459777832036, 291.57611 083984, 533.459777832036, 533.459777832036, 433.65112304688, 389.952 697753902), (-12.46354675293, 13.451095581055, 339.28944396973, 13.4 51095581055, 339.28944396973, 339.28944396973, -12.46354675293, 392. 68144226074503), (675.52398681641, 209.72882080078, 721.724548339848 , 209.72882080078, 721.724548339848, 721.724548339848, 675.523986816 41, 268.500518798827), (0.47508811950684, 236.78790283203, 45.164625 16784684, 236.78790283203, 45.16462516784684, 45.16462516784684, 0.4 7508811950684, 313.91876220703), (492.44735717773, 226.84649658203, 548.778564453121, 226.84649658203, 548.778564453121, 548.77856445312 1, 492.44735717773, 264.460998535155), (160.54988098145, 131.8423461 9141, 236.73716735840298, 131.84234619141, 236.73716735840298, 236.7 3716735840298, 160.54988098145, 221.812530517582), (495.26278686523, 225.37837219238, 606.2978515625, 225.37837219238, 606.2978515625, 60 6.2978515625, 495.26278686523, 304.393951416013), (265.93243408203, 156.56581115723, 329.835205078124, 156.56581115723, 329.835205078124 , 329.835205078124, 265.93243408203, 266.98587036133), (435.92263793 945, 131.44546508789, 624.5786743164, 131.44546508789, 624.578674316 4, 624.5786743164, 435.92263793945, 231.61578369141), (0.94806671142 578, 114.0904083252, 60.05133438110378, 114.0904083252, 60.051334381 10378, 60.05133438110378, 0.94806671142578, 215.61769104004), (406.8 239440918, 3.8226757049561, 513.65826416016, 3.8226757049561, 513.65 826416016, 513.65826416016, 406.8239440918, 45.1890163421631), (357. 53103637695, 214.1056060791, 571.26666259765, 214.1056060791, 571.26 666259765, 571.26666259765, 357.53103637695, 320.29299926758), (68.0 51055908203, 18.297904968262, 746.172515869143, 18.297904968262, 746 .172515869143, 746.172515869143, 68.051055908203, 244.957206726072), (79.978408813477, 225.48463439941, 149.82685852050798, 225.484634399 41, 149.82685852050798, 149.82685852050798, 79.978408813477, 279.744 56787109), (503.53762817383, 5.1529808044434, 720.3187866211, 5.1529

```
808044434, 720.3187866211, 720.3187866211, 503.53762817383, 104.4141
5023803741), (679.89886474609, 238.54010009766, 720.432434082028, 23
8.54010009766, 720.432434082028, 720.432434082028, 679.89886474609,
304.878723144535), (430.86669921875, 241.02308654785, 474.7132568359
38, 241.02308654785, 474.713256835938, 474.713256835938, 430.8666992
1875, 273.626037597655), (51.510864257812, 101.74401092529, 283.8048
09570312, 101.74401092529, 283.804809570312, 283.804809570312, 51.51
0864257812, 251.20348358154), (442.62890625, 225.48233032227, 487.93
0480957031, 225.48233032227, 487.930480957031, 487.930480957031, 442
.62890625, 260.454345703129), (433.88470458984, 12.878993988037, 511
.42132568359, 12.878993988037, 511.42132568359, 511.42132568359, 433
.88470458984, 96.59057235717799), (396.72366333008, 150.37927246094,
498.92276000977, 150.37927246094, 498.92276000977, 498.92276000977,
396.72366333008, 216.829498291018), (89.855438232422, 229.5167541503
9, 254.023742675782, 229.51675415039, 254.023742675782, 254.02374267
5782, 89.855438232422, 311.12826538085903), (-2.1746101379395, 45.57
4829101562, 120.1497764587405, 45.574829101562, 120.1497764587405, 1
20.1497764587405, -2.1746101379395, 341.821777343752), (244.66717529
297, 153.95123291016, 383.88677978516, 153.95123291016, 383.88677978
516, 383.88677978516, 244.66717529297, 392.00384521485), (635.731140
13672, 5.1197299957275, 713.45086669922, 5.1197299957275, 713.450866
69922, 713.45086669922, 635.73114013672, 62.8097705841065), (27.2284
39331055, 112.38967895508, 139.351837158205, 112.38967895508, 139.35
1837158205, 139.351837158205, 27.228439331055, 202.504943847658), (-
7.8309020996094, 7.6038494110107, 268.2192687988306, 7.6038494110107
, 268.2192687988306, 268.2192687988306, -7.8309020996094, 63.7853755
950927), (689.06744384766, 20.727504730225, 719.682922363285, 20.727
504730225, 719.682922363285, 719.682922363285, 689.06744384766, 105.
430843353272), (22.262512207031, 343.43240356445, 150.921295166011,
343.43240356445, 150.921295166011, 150.921295166011, 22.262512207031
, 393.792877197262), (456.25213623047, 162.33142089844, 538.49719238
2814, 162.33142089844, 538.497192382814, 538.497192382814, 456.25213
623047, 226.678222656252), (-7.7148818969727, 243.40026855469, 154.8
816146850573, 243.40026855469, 154.8816146850573, 154.8816146850573,
-7.7148818969727, 320.303649902346), (-3.9308319091797, 299.71862792
969, 291.1472930908203, 299.71862792969, 291.1472930908203, 291.1472
930908203, -3.9308319091797, 391.830566406252), (610.46209716797, 7.
0518188476562, 663.405700683595, 7.0518188476562, 663.405700683595,
663.405700683595, 610.46209716797, 91.11411285400419), (388.82809448
242, 228.41534423828, 472.452484130858, 228.41534423828, 472.4524841
30858, 472.452484130858, 388.82809448242, 290.613891601561), (357.25
012207031, 157.41442871094, 444.808349609372, 157.41442871094, 444.8
08349609372, 444.808349609372, 357.25012207031, 228.98522949219), (-
2.7990264892578, 224.1808013916, 82.57973480224621, 224.1808013916,
82.57973480224621, 82.57973480224621, -2.7990264892578, 276.00073242
1873), (94.265991210938, 138.79760742188, 161.424087524415, 138.7976
0742188, 161.424087524415, 161.424087524415, 94.265991210938, 211.95
434570313), (2.8592910766602, 15.427635192871, 91.3716812133792, 15.
427635192871, 91.3716812133792, 91.3716812133792, 2.8592910766602, 6
0.149513244629), (-22.721206665039, 15.273334503174, 436.41160583496
1, 15.273334503174, 436.411605834961, 436.411605834961, -22.72120666
5039, 125.515125274654), (345.72991943359, 272.78887939453, 424.7020
26367184, 272.78887939453, 424.702026367184, 424.702026367184, 345.7
2991943359, 382.61224365234), (351.95617675781, 307.05218505859, 719
.90148925781, 307.05218505859, 719.90148925781, 719.90148925781, 351
.95617675781, 391.516784667965), (225.67590332031, 7.2985572814941,
651.98626708984, 7.2985572814941, 651.98626708984, 651.98626708984,
```

```
225.67590332031, 107.4800605773941), (507.0768737793, 179.3036956787
1, 590.257263183597, 179.30369567871, 590.257263183597, 590.25726318
3597, 507.0768737793, 265.090820312499), (699.5390625, 180.271621704
1, 720.7939453125, 180.2716217041, 720.7939453125, 720.7939453125, 6
99.5390625, 239.06996154785), (693.27026367188, 131.97406005859, 719
.803833007818, 131.97406005859, 719.803833007818, 719.803833007818,
693.27026367188, 204.874328613278), (225.90615844727, 108.9943542480
5, 526.97229003907, 108.99435424805, 526.97229003907, 526.9722900390
7, 225.90615844727, 229.22174072266), (650.23010253906, 227.07806396
484, 694.471435546872, 227.07806396484, 694.471435546872, 694.471435
546872, 650.23010253906, 285.699035644528), (620.57806396484, 267.70
840454102, 721.34515380859, 267.70840454102, 721.34515380859, 721.34
515380859, 620.57806396484, 360.425079345708), (317.2158203125, 173.
65789794922, 438.46209716797, 173.65789794922, 438.46209716797, 438.
46209716797, 317.2158203125, 288.1379699707), (-4.6224975585938, 180
.56188964844, 143.0025787353562, 180.56188964844, 143.0025787353562,
143.0025787353562, -4.6224975585938, 244.074951171878), (249.9560241
6992, 307.0182800293, 343.357269287108, 307.0182800293, 343.35726928
7108, 343.357269287108, 249.95602416992, 386.16311645508097), (560.3
2171630859, 56.191223144531, 720.62969970703, 56.191223144531, 720.6
2969970703, 720.62969970703, 560.32171630859, 346.205596923831), (60
8.90966796875, 254.31039428711, 708.062866210938, 254.31039428711, 7
08.062866210938, 708.062866210938, 608.90966796875, 295.56185913086)
, (641.86175537109, 124.8376159668, 717.924865722652, 124.8376159668
, 717.924865722652, 717.924865722652, 641.86175537109, 175.781066894
534), (424.87539672852, 183.13374328613, 483.07168579102, 183.133743
28613, 483.07168579102, 483.07168579102, 424.87539672852, 268.632385
253903), (158.74041748047, 155.99731445312, 282.28875732422, 155.997
31445312, 282.28875732422, 282.28875732422, 158.74041748047, 295.917
63305664), (643.87237548828, 153.5570526123, 718.64678955078, 153.55
70526123, 718.64678955078, 718.64678955078, 643.87237548828, 197.735
610961909), (523.0380859375, 262.28833007812, 659.68737792969, 262.2
8833007812, 659.68737792969, 659.68737792969, 523.0380859375, 325.67
1508789058), (399.20602416992, 299.50354003906, 462.99801635742, 299
.50354003906, 462.99801635742, 462.99801635742, 399.20602416992, 385
.67004394531), (652.52008056641, 179.91674804688, 704.840515136722,
179.91674804688, 704.840515136722, 704.840515136722, 652.52008056641
, 242.144622802739), (464.23333740234, 58.598880767822, 695.44879150
39, 58.598880767822, 695.4487915039, 695.4487915039, 464.23333740234
, 169.481510162352), (116.74827575684, 205.12713623047, 182.20417785
6449, 205.12713623047, 182.204177856449, 182.204177856449, 116.74827
575684, 279.87240600586097), (443.39709472656, 278.47998046875, 497.
966369628904, 278.47998046875, 497.966369628904, 497.966369628904, 4
43.39709472656, 342.741394042969), (-2.5652618408203, 21.04537200927
7, 134.3302001953097, 21.045372009277, 134.3302001953097, 134.330200
1953097, -2.5652618408203, 145.081756591797), (413.68740844727, 5.85
9806060791, 464.744232177739, 5.859806060791, 464.744232177739, 464.
744232177739, 413.68740844727, 89.769794464111), (667.42810058594, 2
84.2568359375, 721.55456542969, 284.2568359375, 721.55456542969, 721
.55456542969, 667.42810058594, 329.3974609375), (459.13662719727, 45
.700084686279, 503.992767333989, 45.700084686279, 503.992767333989,
503.992767333989, 459.13662719727, 127.401378631591), (298.839477539
06, 89.359252929688, 591.82946777344, 89.359252929688, 591.829467773
44, 591.82946777344, 298.83947753906, 158.33627319336), (464.4453430
1758, 269.91369628906, 563.466247558596, 269.91369628906, 563.466247
558596, 563.466247558596, 464.44534301758, 348.696777343748), (244.4
1233825684, 137.12536621094, 293.542724609379, 137.12536621094, 293.
```

```
542724609379, 293.542724609379, 244.41233825684, 209.65368652344), (
139.85070800781, 362.5124206543, 245.92260742187, 362.5124206543, 24
5.92260742187, 245.92260742187, 139.85070800781, 391.702301025394),
(527.75854492188, 146.7825012207, 718.9501953125, 146.7825012207, 71
8.9501953125, 718.9501953125, 527.75854492188, 216.767974853512), (3
25.62719726562, 155.4108581543, 376.127502441401, 155.4108581543, 37
6.127502441401, 376.127502441401, 325.62719726562, 242.636505126956)
, (81.784591674805, 281.43063354492, 165.7568359375, 281.43063354492
, 165.7568359375, 165.7568359375, 81.784591674805, 385.78372192383),
(277.42587280273, 216.73852539062, 349.80575561523, 216.73852539062,
349.80575561523, 349.80575561523, 277.42587280273, 342.66619873046),
(608.25939941406, 132.86437988281, 654.688842773435, 132.86437988281
, 654.688842773435, 654.688842773435, 608.25939941406, 217.688171386
716), (159.85403442383, 62.312133789062, 386.72341918945, 62.3121337
89062, 386.72341918945, 386.72341918945, 159.85403442383, 199.661895
751952), (516.38464355469, 293.90615844727, 648.65319824219, 293.906
15844727, 648.65319824219, 648.65319824219, 516.38464355469, 360.397
79663086404), (181.31784057617, 255.91624450684, 281.240844726561, 2
55.91624450684, 281.240844726561, 281.240844726561, 181.31784057617,
367.87808227539), (254.65576171875, 5.4237670898438, 442.03283691406
, 5.4237670898438, 442.03283691406, 442.03283691406, 254.65576171875
, 46.4397659301758), (483.62170410156, 337.05807495117, 648.13244628
906, 337.05807495117, 648.13244628906, 648.13244628906, 483.62170410
156, 388.934356689451), (1.0739936828613, 282.00680541992, 99.933094
0246583, 282.00680541992, 99.9330940246583, 99.9330940246583, 1.0739
936828613, 371.84243774413903), (573.86602783203, 226.9415435791, 68
3.75640869141, 226.9415435791, 683.75640869141, 683.75640869141, 573
.86602783203, 278.457794189452), (138.1001739502, 240.72792053223, 5
09.04908752442, 240.72792053223, 509.04908752442, 509.04908752442, 1
38.1001739502, 360.44525146485), (159.6538848877, 3.334005355835, 27
2.24304199219, 3.334005355835, 272.24304199219, 272.24304199219, 159
.6538848877, 27.840925216675), (149.52763366699, 119.52523803711, 30
0.5776977539, 119.52523803711, 300.5776977539, 300.5776977539, 149.5
2763366699, 180.455383300782), (287.71813964844, 77.901702880859, 37
7.194763183596, 77.901702880859, 377.194763183596, 377.194763183596,
287.71813964844, 147.022232055664), (324.0032043457, 3.6585464477539
, 413.285675048825, 3.6585464477539, 413.285675048825, 413.285675048
825, 324.0032043457, 24.1396350860599), (300.43780517578, 123.432838
43994, 361.39483642578, 123.43283843994, 361.39483642578, 361.394836
42578, 300.43780517578, 218.062530517577), (529.22528076172, 168.188
87329102, 659.79705810547, 168.18887329102, 659.79705810547, 659.797
05810547, 529.22528076172, 291.81448364258), (546.63189697266, 111.6
9110107422, 639.56744384766, 111.69110107422, 639.56744384766, 639.5
6744384766, 546.63189697266, 197.367523193361), (235.32427978516, 18
.789333343506, 346.90777587891, 18.789333343506, 346.90777587891, 34
6.90777587891, 235.32427978516, 66.148941040039), (139.27969360352,
32.599632263184, 316.17681884766, 32.599632263184, 316.17681884766,
316.17681884766, 139.27969360352, 82.086753845215), (233.77163696289
, 3.7618942260742, 348.08554077148, 3.7618942260742, 348.08554077148
, 348.08554077148, 233.77163696289, 30.100555419922202), (420.821472
16797, 78.660263061523, 524.40380859375, 78.660263061523, 524.403808
59375, 524.40380859375, 420.82147216797, 136.908737182617), (276.789
09301758, 59.22386932373, 473.96817016602, 59.22386932373, 473.96817
016602, 473.96817016602, 276.78909301758, 124.833274841308)]
```

<sup>[(413.06622314453, 108.90491485596, 688.16876220703, 108.90491485596, 688.16876220703, 688.16876220703, 413.06622314453, 302.07758331299</sup> 

```
), (281.40921020508, 180.01103210449, 419.94119262696, 180.011032104
49, 419.94119262696, 419.94119262696, 281.40921020508, 324.046081542
97), (-21.428802490234, 2.5097045898438, 737.693023681646, 2.5097045
898438, 737.693023681646, 737.693023681646, -21.428802490234, 204.49
56207275438), (674.07501220703, 204.93649291992, 718.313049316405, 2
04.93649291992, 718.313049316405, 718.313049316405, 674.07501220703,
349.5065612793), (192.47221374512, 131.69671630859, 305.2543334961,
131.69671630859, 305.2543334961, 305.2543334961, 192.47221374512, 28
6.43838500976), (715.87902832031, 236.95628356934, 720.2358398437475
, 236.95628356934, 720.2358398437475, 720.2358398437475, 715.8790283
2031, 325.038177490238), (153.02067565918, 114.59352874756, 485.5956
2683106003, 114.59352874756, 485.59562683106003, 485.59562683106003,
153.02067565918, 345.93392181397), (351.81719970703, 4.0546226501465
, 729.86383056641, 4.0546226501465, 729.86383056641, 729.86383056641
, 351.81719970703, 106.7343101501465), (-2.0690383911133, 22.6471710
20508, 191.3926925659167, 22.647171020508, 191.3926925659167, 191.39
26925659167, -2.0690383911133, 198.390289306638), (246.81880187988,
-2.1973571777344, 304.172790527341, -2.1973571777344, 304.1727905273
41, 304.172790527341, 246.81880187988, 259.6660461425756), (119.4507
6751709, -3.5569305419922, 318.94271087647, -3.5569305419922, 318.94
271087647, 318.94271087647, 119.45076751709, 277.5039825439478), (31
5.41528320312, 60.959739685059, 445.66571044921, 60.959739685059, 44
5.66571044921, 445.66571044921, 315.41528320312, 194.584983825679),
(590.62841796875, 151.3801574707, 720.69946289063, 151.3801574707, 7
20.69946289063, 720.69946289063, 590.62841796875, 320.56610107422),
(697.24230957031, 214.16827392578, 718.889038085935, 214.16827392578
, 718.889038085935, 718.889038085935, 697.24230957031, 283.019897460
936), (542.01342773438, 157.34907531738, 647.99768066407, 157.349075
31738, 647.99768066407, 647.99768066407, 542.01342773438, 286.593872
07031), (646.74243164062, 11.846893310547, 721.67504882812, 11.84689
3310547, 721.67504882812, 721.67504882812, 646.74243164062, 159.8873
74877927), (61.682605743408, 134.20550537109, 93.455894470215, 134.2
0550537109, 93.455894470215, 93.455894470215, 61.682605743408, 220.2
43682861324), (143.9059753418, 120.85817718506, 171.082275390628, 12
0.85817718506, 171.082275390628, 171.082275390628, 143.9059753418, 2
15.154052734376), (263.70120239258, 182.31802368164, 729.01672363281
, 182.31802368164, 729.01672363281, 729.01672363281, 263.70120239258
, 385.93270874023), (703.43969726562, 271.06958007812, 719.971801757
808, 271.06958007812, 719.971801757808, 719.971801757808, 703.439697
26562, 356.167602539058), (169.6071472168, 192.46136474609, 238.4265
44189456, 192.46136474609, 238.426544189456, 238.426544189456, 169.6
071472168, 297.82293701171), (8.1727905273438, 205.30908203125, 295.
0668945312538, 205.30908203125, 295.0668945312538, 295.0668945312538
, 8.1727905273438, 294.34072875976597), (325.34973144531, 157.368667
60254, 432.87280273437, 157.36866760254, 432.87280273437, 432.872802
73437, 325.34973144531, 250.34062194824298), (312.85659790039, 205.1
2017822266, 392.71554565429597, 205.12017822266, 392.71554565429597,
392.71554565429597, 312.85659790039, 274.605468750004), (-9.95750427
24609, 265.08563232422, 290.5391998290991, 265.08563232422, 290.5391
998290991, 290.5391998290991, -9.9575042724609, 391.11724853516), (2
.0420551300049, 269.47424316406, 39.6929874420169, 269.47424316406,
39.6929874420169, 39.6929874420169, 2.0420551300049, 360.03967285156
), (162.09664916992, 136.14352416992, 189.216094970701, 136.14352416
992, 189.216094970701, 189.216094970701, 162.09664916992, 229.375152
587889), (438.53790283203, 166.38871765137, 560.3681640625, 166.3887
1765137, 560.3681640625, 560.3681640625, 438.53790283203, 265.084564
208987), (135.85720825195, 6.961799621582, 202.513031005856, 6.96179
```

```
9621582, 202.513031005856, 202.513031005856, 135.85720825195, 225.60
4011535642), (271.02020263672, 7.2629013061523, 536.92663574219, 7.2
629013061523, 536.92663574219, 536.92663574219, 271.02020263672, 163
.31542205810229), (211.97630310059, 103.38409423828, 298.39953613281
7, 103.38409423828, 298.399536132817, 298.399536132817, 211.97630310
059, 196.114410400389), (424.703125, 4.9106750488281, 622.2250976562
5, 4.9106750488281, 622.22509765625, 622.22509765625, 424.703125, 63
.671485900879105), (425.58874511719, 7.2332630157471, 470.0654907226
59, 7.2332630157471, 470.065490722659, 470.065490722659, 425.5887451
1719, 65.9715900421141), (2.7475662231445, 127.62591552734, 151.2926
101684545, 127.62591552734, 151.2926101684545, 151.2926101684545, 2.
7475662231445, 207.87786865234), (668.09008789062, 6.9662551879883,
720.058959960932, 6.9662551879883, 720.058959960932, 720.05895996093
2, 668.09008789062, 71.3089218139653), (-1.8621520996094, 194.058166
50391, 182.3845367431606, 194.05816650391, 182.3845367431606, 182.38
45367431606, -1.8621520996094, 241.885070800785), (310.34457397461,
171.99844360352, 348.211883544922, 171.99844360352, 348.211883544922
, 348.211883544922, 310.34457397461, 239.202941894536), (266.8596801
7578, 13.705585479736, 310.578063964842, 13.705585479736, 310.578063
964842, 310.578063964842, 266.85968017578, 108.20193862915), (679.06
982421875, 172.98004150391, 718.90869140625, 172.98004150391, 718.90
869140625, 718.90869140625, 679.06982421875, 223.233093261722), (542
.02893066406, 14.505950927734, 721.52746582031, 14.505950927734, 721
.52746582031, 721.52746582031, 542.02893066406, 262.259307861324), (
355.02584838867, 200.64363098145, 469.64218139648, 200.64363098145,
469.64218139648, 469.64218139648, 355.02584838867, 302.29504394532),
(50.826465606689, 11.806602478027, 111.938583374023, 11.806602478027
, 111.938583374023, 111.938583374023, 50.826465606689, 235.498161315
917), (176.17913818359, 136.48680114746, 217.514984130856, 136.48680
114746, 217.514984130856, 217.514984130856, 176.17913818359, 243.993
97277832), (0.84769821166992, 213.66058349609, 81.65450668334992, 21
3.66058349609, 81.65450668334992, 81.65450668334992, 0.8476982116699
2, 366.7232055664), (287.32202148438, 203.18502807617, 349.175903320
318, 203.18502807617, 349.175903320318, 349.175903320318, 287.322021
48438, 292.29678344726403), (2.1047973632812, 228.66868591309, 44.06
03599548342, 228.66868591309, 44.0603599548342, 44.0603599548342, 2.
1047973632812, 282.828857421879), (76.348220825195, 68.549194335938,
436.010879516605, 68.549194335938, 436.010879516605, 436.01087951660
5, 76.348220825195, 166.858871459961), (-0.46506500244141, 248.66108
703613, 164.7219467163086, 248.66108703613, 164.7219467163086, 164.7
219467163086, -0.46506500244141, 312.192260742185), (635.21533203125
, 170.50166320801, 700.367919921875, 170.50166320801, 700.3679199218
75, 700.367919921875, 635.21533203125, 255.86946105957202), (384.936
58447266, 69.342918395996, 427.042846679691, 69.342918395996, 427.04
2846679691, 427.042846679691, 384.93658447266, 134.145904541016), (6
01.76617431641, 151.43295288086, 716.81439208985, 151.43295288086, 7
16.81439208985, 716.81439208985, 601.76617431641, 192.620025634766),
(118.6303024292, 189.35275268555, 206.610748291016, 189.35275268555,
206.610748291016, 206.610748291016, 118.6303024292, 263.056518554691
), (428.86068725586, 232.67221069336, 616.92358398438, 232.672210693
36, 616.92358398438, 616.92358398438, 428.86068725586, 310.822723388
672), (682.86376953125, 309.2080078125, 719.741088867188, 309.208007
8125, 719.741088867188, 719.741088867188, 682.86376953125, 389.53863
5253906), (513.12274169922, 175.45184326172, 559.46600341797, 175.45
184326172, 559.46600341797, 559.46600341797, 513.12274169922, 237.66
8884277345), (35.924221038818, 123.10126495361, 71.239517211914, 123
.10126495361, 71.239517211914, 71.239517211914, 35.924221038818, 231
```

```
.35195922851), (218.93020629883, 6.1039810180664, 362.41989135742, 6
.1039810180664, 362.41989135742, 362.41989135742, 218.93020629883, 1
44.6440811157264), (627.38421630859, 222.62364196777, 692.4650268554
65, 222.62364196777, 692.465026855465, 692.465026855465, 627.3842163
0859, 311.52810668945), (628.34729003906, 7.2867851257324, 695.91491
6992185, 7.2867851257324, 695.914916992185, 695.914916992185, 628.34
729003906, 63.0967674255374), (565.79345703125, 140.12850952148, 646
.043334960938, 140.12850952148, 646.043334960938, 646.043334960938,
565.79345703125, 197.966766357418), (719.55963134766, 184.0572662353
5, 720.44146728516, 184.05726623535, 720.44146728516, 720.4414672851
6, 719.55963134766, 232.39210510253798), (236.61499023438, 186.42536
92627, 291.787414550786, 186.4253692627, 291.787414550786, 291.78741
4550786, 236.61499023438, 271.787658691411), (597.82702636719, 197.9
3438720703, 657.403564453128, 197.93438720703, 657.403564453128, 657
.403564453128, 597.82702636719, 277.137237548827), (364.38305664062,
87.039993286133, 596.53588867187, 87.039993286133, 596.53588867187,
596.53588867187, 364.38305664062, 172.38929748535202), (1.5124139785
767, 132.21353149414, 30.108746528625698, 132.21353149414, 30.108746
528625698, 30.108746528625698, 1.5124139785767, 224.071502685546), (
574.11120605469, 115.69456481934, 681.93188476563, 115.69456481934,
681.93188476563, 681.93188476563, 574.11120605469, 164.2924957275429
8), (457.03204345703, 143.14576721191, 613.37188720703, 143.14576721
191, 613.37188720703, 613.37188720703, 457.03204345703, 202.56584167
4801), (-0.81437301635742, 207.64715576172, 73.33470535278357, 207.6
4715576172, 73.33470535278357, 73.33470535278357, -0.81437301635742,
250.662139892579), (630.74285888672, 25.784275054932, 677.7901000976
58, 25.784275054932, 677.790100097658, 677.790100097658, 630.7428588
8672, 110.640735626221), (122.13698577881, 160.53454589844, 253.6345
4437256001, 160.53454589844, 253.63454437256001, 253.63454437256001,
122.13698577881, 206.376464843752), (98.157859802246, 202.5240478515
6, 159.995971679687, 202.52404785156, 159.995971679687, 159.99597167
9687, 98.157859802246, 277.577636718748), (530.26885986328, 193.5115
6616211, 583.552673339842, 193.51156616211, 583.552673339842, 583.55
2673339842, 530.26885986328, 267.723327636719), (264.3776550293, 164
.96340942383, 322.676422119144, 164.96340942383, 322.676422119144, 3
22.676422119144, 264.3776550293, 267.06109619141), (3.3749237060547,
6.2905921936035, 431.1852874755847, 6.2905921936035, 431.18528747558
47, 431.1852874755847, 3.3749237060547, 95.1662940979005), (0.962432)
86132812, 90.472793579102, 143.06466674804813, 90.472793579102, 143.
06466674804813, 143.06466674804813, 0.96243286132812, 352.8589019775
42), (477.26205444336, 168.59100341797, 525.023315429688, 168.591003
41797, 525.023315429688, 525.023315429688, 477.26205444336, 235.4623
10791017), (24.471084594727, 341.78762817383, 240.826522827147, 341.
78762817383, 240.826522827147, 240.826522827147, 24.471084594727, 39
4.176483154299), (81.431381225586, 113.06272888184, 106.882919311523
99, 113.06272888184, 106.88291931152399, 106.88291931152399, 81.4313
81225586, 213.63175964356), (557.83154296875, 204.97134399414, 613.0
6982421875, 204.97134399414, 613.06982421875, 613.06982421875, 557.8
3154296875, 277.40792846679597), (291.60876464844, 112.81871795654,
338.666259765628, 112.81871795654, 338.666259765628, 338.66625976562
8, 291.60876464844, 200.083038330075), (563.77471923828, 165.1261901
8555, 615.930114746092, 165.12619018555, 615.930114746092, 615.93011
4746092, 563.77471923828, 237.437347412112), (289.4306640625, 50.621
33026123, 337.002563476562, 50.62133026123, 337.002563476562, 337.00
2563476562, 289.4306640625, 148.222869873046), (0.80405426025391, 37
.582298278809, 59.859939575194915, 37.582298278809, 59.8599395751949
15, 59.859939575194915, 0.80405426025391, 218.635124206539), (475.10
```

```
870361328, 326.82104492188, 711.25335693359, 326.82104492188, 711.25
335693359, 711.25335693359, 475.10870361328, 392.999877929692), (322
.85147094727, 109.64127349854, 374.426788330082, 109.64127349854, 37
4.426788330082, 374.426788330082, 322.85147094727, 190.996520996099)
, (349.7282409668, 64.250045776367, 395.131134033206, 64.25004577636
7, 395.131134033206, 395.131134033206, 349.7282409668, 131.476699829
101), (1.6684532165527, 181.65000915527, 67.4562797546387, 181.65000
915527, 67.4562797546387, 67.4562797546387, 1.6684532165527, 222.141
92199706702), (510.02304077148, 116.86512756348, 579.564331054683, 1
16.86512756348, 579.564331054683, 579.564331054683, 510.02304077148,
173.572586059574), (93.360794067383, 188.6593170166, 131.84049987793
, 188.6593170166, 131.84049987793, 131.84049987793, 93.360794067383,
248.76222229003798), (398.62948608398, 129.99658203125, 475.43386840
819903, 129.99658203125, 475.43386840819903, 475.43386840819903, 398
.62948608398, 201.622467041016), (601.62725830078, 61.684169769287,
653.639221191405, 61.684169769287, 653.639221191405, 653.63922119140
5, 601.62725830078, 145.269756317139), (43.996543884277, 268.8519897
4609, 118.29630279541, 268.85198974609, 118.29630279541, 118.2963027
9541, 43.996543884277, 364.441223144528), (523.02728271484, 251.5392
6086426, 684.20355224609, 251.53926086426, 684.20355224609, 684.2035
5224609, 523.02728271484, 321.56335449219), (535.4814453125, 152.214
38598633, 587.14013671875, 152.21438598633, 587.14013671875, 587.140
13671875, 535.4814453125, 217.786315917971), (140.87048339844, 179.1
1088562012, 172.627105712893, 179.11088562012, 172.627105712893, 172
.627105712893, 140.87048339844, 242.003555297854), (255.21708679199,
235.57643127441, 322.256347656248, 235.57643127441, 322.256347656248
, 322.256347656248, 255.21708679199, 320.56643676757403), (156.41650
390625, 58.628883361816, 187.812255859375, 58.628883361816, 187.8122
55859375, 187.812255859375, 156.41650390625, 186.847999572756), (329
.0380859375, 28.011451721191, 378.052307128906, 28.011451721191, 378
.052307128906, 378.052307128906, 329.0380859375, 96.340393066406), (
2.7827415466309, 111.86656188965, 84.95626449584991, 111.86656188965
, 84.95626449584991, 84.95626449584991, 2.7827415466309, 159.4913787
84181), (119.54492950439, 195.37754821777, 149.706741333003, 195.377
54821777, 149.706741333003, 149.706741333003, 119.54492950439, 246.2
19009399411), (489.93615722656, 211.66253662109, 557.289550781248, 2
11.66253662109, 557.289550781248, 557.289550781248, 489.93615722656,
287.223114013668), (435.19842529297, 225.73397827148, 493.4494628906
26, 225.73397827148, 493.449462890626, 493.449462890626, 435.1984252
9297, 301.050018310542), (697.99853515625, 142.84211730957, 719.4979
24804688, 142.84211730957, 719.497924804688, 719.497924804688, 697.9
9853515625, 190.49742126464798), (79.006561279297, 264.48162841797,
259.769622802737, 264.48162841797, 259.769622802737, 259.76962280273
7, 79.006561279297, 326.88934326172), (515.17663574219, 140.89184570
312, 559.457641601565, 140.89184570312, 559.457641601565, 559.457641
601565, 515.17663574219, 202.596954345698), (166.57595825195, 86.462
63885498, 281.65936279297, 86.46263885498, 281.65936279297, 281.6593
6279297, 166.57595825195, 146.75947570800702), (635.38909912109, 87.
376327514648, 696.528137207028, 87.376327514648, 696.528137207028, 6
96.528137207028, 635.38909912109, 180.49433898925702), (26.488574981
689, 3.9496221542358, 150.873020172119, 3.9496221542358, 150.8730201
72119, 150.873020172119, 26.488574981689, 29.5700826644898), (423.74
853515625, 190.53266906738, 476.491455078125, 190.53266906738, 476.4
91455078125, 476.491455078125, 423.74853515625, 266.780029296872), (
204.86618041992, 60.503044128418, 302.879333496092, 60.503044128418,
302.879333496092, 302.879333496092, 204.86618041992, 110.10445404052
7), (0.27622222900391, 6.8224697113037, 171.6648025512739, 6.8224697
```

113037, 171.6648025512739, 171.6648025512739, 0.27622222900391, 60.7 714595794677), (374.93786621094, 159.82682800293, 505.67022705078, 1 59.82682800293, 505.67022705078, 505.67022705078, 374.93786621094, 2 25.65385437011798), (147.95349121094, 3.3215961456299, 248.46643066406, 3.3215961456299, 248.46643066406, 248.46643066406, 147.953491210 94, 21.6463737487789), (131.03269958496, 295.55700683594, 562.54429626465, 562.54429626465, 131.032699 58496, 386.674621582034), (223.16635131836, 272.82708740234, 394.433 38012695, 272.82708740234, 394.43338012695, 272.82708740234, 394.43338012695, 394.43338012695, 223.166 35131836, 334.357177734371), (375.90594482422, 263.62615966797, 491.32611083984, 263.62615966797, 491.32611083984, 491.32611083984, 375. 90594482422, 322.721984863282), (339.24761962891, 339.54229736328, 561.77642822266, 339.54229736328, 561.77642822266, 561.77642822266, 339.24761962891, 390.659790039061)]

[(504.39093017578, 137.62390136719, 728.01409912109, 137.62390136719 , 728.01409912109, 728.01409912109, 504.39093017578, 308.93096923828 ), (157.68395996094, 208.41870117188, 428.84362792969, 208.418701171 88, 428.84362792969, 428.84362792969, 157.68395996094, 353.53125), ( -30.522644042969, 126.48326873779, 709.433837890621, 126.48326873779 , 709.433837890621, 709.433837890621, -30.522644042969, 356.71318817 138), (-14.27278137207, 7.0476760864258, 511.65153503418003, 7.04767 60864258, 511.65153503418003, 511.65153503418003, -14.27278137207, 2 46.1933059692358), (313.16467285156, 8.9709320068359, 730.9223632812 5, 8.9709320068359, 730.92236328125, 730.92236328125, 313.1646728515 6, 206.8128662109359), (23.154277801514, 50.632514953613, 62.4637641 90674, 50.632514953613, 62.463764190674, 62.463764190674, 23.1542778 01514, 231.214454650883), (442.38229370117, 203.55590820312, 533.707 519531248, 203.55590820312, 533.707519531248, 533.707519531248, 442. 38229370117, 313.18579101562), (222.74703979492, 279.33758544922, 28 8.941955566404, 279.33758544922, 288.941955566404, 288.941955566404, 222.74703979492, 345.035461425782), (411.65203857422, 9.873161315918 , 540.0453491211, 9.873161315918, 540.0453491211, 540.0453491211, 41 1.65203857422, 183.947196960448), (323.3122253418, 3.0765075683594, 370.452484130862, 3.0765075683594, 370.452484130862, 370.45248413086 2, 323.3122253418, 197.6593627929694), (-14.229080200195, 116.848258 97217, 419.98252868652503, 116.84825897217, 419.98252868652503, 419. 98252868652503, -14.229080200195, 200.521697998049), (159.6599426269 5, 234.39903259277, 233.274902343747, 234.39903259277, 233.274902343 747, 233.274902343747, 159.65994262695, 323.026367187497), (249.5634 765625, 4.8602676391602, 440.58599853516, 4.8602676391602, 440.58599 853516, 440.58599853516, 249.5634765625, 190.84778594971021), (597.0 9234619141, 165.58085632324, 694.229675292972, 165.58085632324, 694. 229675292972, 694.229675292972, 597.09234619141, 269.82077026367), ( 127.45162963867, 265.70358276367, 284.63671875, 265.70358276367, 284 .63671875, 284.63671875, 127.45162963867, 355.465545654295), (2.9692 096710205, 62.451324462891, 35.9091129302975, 62.451324462891, 35.90 91129302975, 35.9091129302975, 2.9692096710205, 200.086395263671), ( 416.93218994141, 162.86865234375, 624.24432373047, 162.86865234375, 624.24432373047, 624.24432373047, 416.93218994141, 271.47576904297), (284.30993652344, 204.28860473633, 387.20733642578, 204.28860473633, 387.20733642578, 387.20733642578, 284.30993652344, 319.23727416992), (590.72839355469, 12.934646606445, 714.41101074219, 12.934646606445, 714.41101074219, 714.41101074219, 590.72839355469, 79.906784057617), (328.55813598633, 268.10397338867, 402.418121337892, 268.10397338867 , 402.418121337892, 402.418121337892, 328.55813598633, 334.224273681 63903), (294.25680541992, 125.4327545166, 380.39352416992, 125.43275

```
45166, 380.39352416992, 380.39352416992, 294.25680541992, 211.154678
344725), (225.12301635742, 199.06237792969, 310.485565185545, 199.06
237792969, 310.485565185545, 310.485565185545, 225.12301635742, 323.
20709228516), (5.5171661376953, 202.44625854492, 232.6131439208953,
202.44625854492, 232.6131439208953, 232.6131439208953, 5.51716613769
53, 253.080902099608), (-0.10703277587891, 11.552673339844, 149.6769
027710011, 11.552673339844, 149.6769027710011, 149.6769027710011, -0
.10703277587891, 248.468444824224), (537.71130371094, 44.92531204223
6, 721.39782714844, 44.925312042236, 721.39782714844, 721.3978271484
4, 537.71130371094, 155.56222915649602), (120.0871887207, 43.1996612
54883, 212.980804443356, 43.199661254883, 212.980804443356, 212.9808
04443356, 120.0871887207, 222.01033020019298), (519.46423339844, 174
.41156005859, 577.021972656252, 174.41156005859, 577.021972656252, 5
77.021972656252, 519.46423339844, 260.607666015621), (60.90615844726
6, 179.03890991211, 415.186859130856, 179.03890991211, 415.186859130
856, 415.186859130856, 60.906158447266, 261.613739013672), (669.9050
2929688, 142.8695526123, 719.931640625005, 142.8695526123, 719.93164
0625005, 719.931640625005, 669.90502929688, 191.311782836909), (480.
20684814453, 175.82411193848, 536.383056640624, 175.82411193848, 536
.383056640624, 536.383056640624, 480.20684814453, 256.705612182621),
(-4.6850891113281, 268.59222412109, 383.0498657226519, 268.592224121
09, 383.0498657226519, 383.0498657226519, -4.6850891113281, 389.9801
0253906), (492.65063476562, 5.9867477416992, 656.52770996093, 5.9867
477416992, 656.52770996093, 656.52770996093, 492.65063476562, 118.83
39614868192), (576.97509765625, 230.62643432617, 723.72265625, 230.6
2643432617, 723.72265625, 723.72265625, 576.97509765625, 305.4663391
1132596), (524.18127441406, 246.23341369629, 727.00305175781, 246.23
341369629, 727.00305175781, 727.00305175781, 524.18127441406, 381.17
852783203), (671.60278320312, 191.08247375488, 719.60766601562, 191.
08247375488, 719.60766601562, 719.60766601562, 671.60278320312, 251.
539169311521), (346.69784545898, 174.88873291016, 440.93759155273, 1
74.88873291016, 440.93759155273, 440.93759155273, 346.69784545898, 3
10.92166137696), (2.8957099914551, 266.30059814453, 46.6438407897951
, 266.30059814453, 46.6438407897951, 46.6438407897951, 2.89570999145
51, 364.969421386718), (205.71148681641, 213.06364440918, 262.479797
363285, 213.06364440918, 262.479797363285, 262.479797363285, 205.711
48681641, 307.490356445313), (638.22760009766, 179.43075561523, 723.
24029541016, 179.43075561523, 723.24029541016, 723.24029541016, 638.
22760009766, 220.902008056636), (141.92001342773, 210.91963195801, 2
04.717712402339, 210.91963195801, 204.717712402339, 204.717712402339
, 141.92001342773, 284.944335937502), (52.529579162598, 194.82707214
355, 115.586570739746, 194.82707214355, 115.586570739746, 115.586570
739746, 52.529579162598, 237.813461303706), (425.83111572266, 191.68
620300293, 512.535461425785, 191.68620300293, 512.535461425785, 512.
535461425785, 425.83111572266, 237.935867309571), (151.20687866211,
198.91439819336, 219.218841552735, 198.91439819336, 219.218841552735
, 219.218841552735, 151.20687866211, 243.655639648438), (210.5715179
4434, 146.31422424316, 495.45140075684003, 146.31422424316, 495.4514
0075684003, 495.45140075684003, 210.57151794434, 236.168777465816),
(2.8291130065918, 148.22172546387, 39.709926605224794, 148.221725463
87, 39.709926605224794, 39.709926605224794, 2.8291130065918, 332.154
296875), (387.23101806641, 116.7996673584, 521.77221679688, 116.7996
673584, 521.77221679688, 521.77221679688, 387.23101806641, 201.46376
037597798), (348.47271728516, 4.769157409668, 389.919555664066, 4.76
9157409668, 389.919555664066, 389.919555664066, 348.47271728516, 133
.898887634278), (540.33581542969, 199.55575561523, 622.031005859378,
199.55575561523, 622.031005859378, 622.031005859378, 540.33581542969
```

```
, 272.457336425777), (604.2421875, 145.12831115723, 701.115966796875
, 145.12831115723, 701.115966796875, 701.115966796875, 604.2421875,
188.00602722168298), (182.20573425293, 198.71228027344, 233.44331359
863298, 198.71228027344, 233.44331359863298, 233.44331359863298, 182
.20573425293, 279.721008300784), (114.71981811523, 143.66914367676,
240.72772216796, 143.66914367676, 240.72772216796, 240.72772216796,
114.71981811523, 323.20556640625), (111.0991897583, 246.11154174805,
186.146362304687, 246.11154174805, 186.146362304687, 186.14636230468
7, 111.0991897583, 336.868133544925), (674.85144042969, 226.77847290
039, 720.33337402344, 226.77847290039, 720.33337402344, 720.33337402
344, 674.85144042969, 282.762023925781), (279.71533203125, 173.93669
128418, 389.60589599609, 173.93669128418, 389.60589599609, 389.60589
599609, 279.71533203125, 239.496109008789), (145.14094543457, 135.22
973632812, 188.517227172851, 135.22973632812, 188.517227172851, 188.
517227172851, 145.14094543457, 225.618347167964), (376.69647216797,
76.538909912109, 505.46728515625, 76.538909912109, 505.46728515625,
505.46728515625, 376.69647216797, 156.488021850586), (420.1486816406
2, 160.50419616699, 466.055541992182, 160.50419616699, 466.055541992
182, 466.055541992182, 420.14868164062, 224.478073120115), (136.1981
8115234, 24.657848358154, 348.18887329101, 24.657848358154, 348.1888
7329101, 348.18887329101, 136.19818115234, 134.68856430053398), (509
.48110961914, 228.86106872559, 572.809265136718, 228.86106872559, 57
2.809265136718, 572.809265136718, 509.48110961914, 307.449554443363)
, (266.30728149414, 275.74139404297, 305.138763427734, 275.741394042
97, 305.138763427734, 305.138763427734, 266.30728149414, 338.7070922
85158), (533.32507324219, 168.54692077637, 625.45251464844, 168.5469
2077637, 625.45251464844, 625.45251464844, 533.32507324219, 224.6244
65942386), (0.03662109375, 205.1520690918, 154.45721435547, 205.1520
690918, 154.45721435547, 154.45721435547, 0.03662109375, 331.6925354
0039), (245.73699951172, 202.84739685059, 341.997070312501, 202.8473
9685059, 341.997070312501, 341.997070312501, 245.73699951172, 256.69
8745727543), (2.9069814682007, 44.640003204346, 20.1871061325077, 44
.640003204346, 20.1871061325077, 20.1871061325077, 2.9069814682007,
110.414783477784),\ (450.10507202148,\ 231.37113952637,\ 495.9964904785
11, 231.37113952637, 495.996490478511, 495.996490478511, 450.1050720
2148, 288.384552001956), (129.89431762695, 114.54707336426, 164.2084
35058591, 114.54707336426, 164.208435058591, 164.208435058591, 129.8
9431762695, 216.84303283692), (497.12646484375, 26.798858642578, 553
.35693359375, 26.798858642578, 553.35693359375, 553.35693359375, 497
.12646484375, 126.995468139648), (219.42945861816, 4.8385467529297,
607.61720275878, 4.8385467529297, 607.61720275878, 607.61720275878,
219.42945861816, 85.4938735961917), (599.40002441406, 170.4744873046
9, 643.322265624998, 170.47448730469, 643.322265624998, 643.32226562
4998, 599.40002441406, 234.152954101565), (323.96139526367, 238.7037
6586914, 418.00137329101403, 238.70376586914, 418.00137329101403, 41
8.00137329101403, 323.96139526367, 294.155548095702), (120.713226318
36, 198.60130310059, 173.589172363282, 198.60130310059, 173.58917236
3282, 173.589172363282, 120.71322631836, 259.560333251957), (171.170
18127441, 152.26985168457, 205.936203002926, 152.26985168457, 205.93
6203002926, 205.936203002926, 171.17018127441, 234.71797180175798),
(232.20167541504, 114.09231567383, 263.855285644532, 114.09231567383
, 263.855285644532, 263.855285644532, 232.20167541504, 208.831604003
908), (456.12149047852, 268.29513549805, 492.186187744145, 268.29513
549805, 492.186187744145, 492.186187744145, 456.12149047852, 300.110
443115238), (101.88520050049, 198.01821899414, 144.032836914064, 198
.01821899414, 144.032836914064, 144.032836914064, 101.88520050049, 2
53.159454345702), (423.58349609375, 193.95988464355, 449.69036865234
```

```
4, 193.95988464355, 449.690368652344, 449.690368652344, 423.58349609
375, 241.040298461909), (17.584728240967, 199.78379821777, 65.057342
529297, 199.78379821777, 65.057342529297, 65.057342529297, 17.584728
240967, 303.40887451172), (362.42980957031, 262.35247802734, 417.372
009277341, 262.35247802734, 417.372009277341, 417.372009277341, 362.
42980957031, 305.796386718746), (332.98767089844, 222.44677734375, 3
76.578674316409, 222.44677734375, 376.578674316409, 376.578674316409
, 332.98767089844, 276.096984863281), (221.94145202637, 208.31823730
469, 255.536849975589, 208.31823730469, 255.536849975589, 255.536849
975589, 221.94145202637, 259.079772949221), (73.338768005371, 148.67
742919922, 109.66162872314399, 148.67742919922, 109.66162872314399,
109.66162872314399, 73.338768005371, 220.003356933595), (108.3898162
8418, 101.86477661133, 147.451965332032, 101.86477661133, 147.451965
332032, 147.451965332032, 108.38981628418, 209.27273559571), (610.07
489013672, 93.210762023926, 646.213806152345, 93.210762023926, 646.2
13806152345, 646.213806152345, 610.07489013672, 175.933868408203), (
427.15069580078, 207.55163574219, 473.197814941405, 207.55163574219,
473.197814941405, 473.197814941405, 427.15069580078, 283.50814819336
2), (220.69841003418, 182.0092010498, 295.563568115235, 182.00920104
98, 295.563568115235, 295.563568115235, 220.69841003418, 236.5616607
6659702), (360.6943359375, 225.19132995605, 389.276489257812, 225.19
132995605, 389.276489257812, 389.276489257812, 360.6943359375, 273.7
3788452148), (397.98962402344, 250.01109313965, 505.33489990235, 250
.01109313965, 505.33489990235, 505.33489990235, 397.98962402344, 307
.268676757814), (-5.6648941040039, 6.1723041534424, 258.640312194826
1, 6.1723041534424, 258.6403121948261, 258.6403121948261, -5.6648941
040039, 64.5700626373294), (363.18643188477, 62.917232513428, 413.59
5794677739, 62.917232513428, 413.595794677739, 413.595794677739, 363
.18643188477, 185.541851043698), (282.68243408203, 82.614883422852,
494.837890625, 82.614883422852, 494.837890625, 494.837890625, 282.68
243408203, 370.734451293942), (446.43832397461, 260.76510620117, 472
.90219116211, 260.76510620117, 472.90219116211, 472.90219116211, 446
.43832397461, 308.930206298826), (139.40040588379, 174.7915802002, 2
79.25500488281, 174.7915802002, 279.25500488281, 279.25500488281, 13
9.40040588379, 217.381515502934), (197.99391174316, 160.20838928223,
230.86402893066, 160.20838928223, 230.86402893066, 230.86402893066,
197.99391174316, 236.55094909668298), (266.17706298828, 141.70396423
34, 318.484313964842, 141.7039642334, 318.484313964842, 318.48431396
4842, 266.17706298828, 223.37049865722798), (215.1481628418, 136.629
11987305, 251.276397705081, 136.62911987305, 251.276397705081, 251.2
76397705081, 215.1481628418, 234.283233642581), (412.95861816406, 22
2.14044189453, 441.268310546872, 222.14044189453, 441.268310546872,
441.268310546872, 412.95861816406, 264.517608642577), (553.125, 255.
27084350586, 623.849365234375, 255.27084350586, 623.849365234375, 62
3.849365234375, 553.125, 353.91946411132903), (4.0267753601074, 36.0
36823272705, 66.7972106933594, 36.036823272705, 66.7972106933594, 66
.7972106933594, 4.0267753601074, 114.86665725707999), (401.305358886
72, 306.31402587891, 672.78594970703, 306.31402587891, 672.785949707
03, 672.78594970703, 401.30535888672, 390.638488769535), (93.6946258
54492, 129.51567077637, 127.821899414062, 129.51567077637, 127.82189
9414062, 127.821899414062, 93.694625854492, 216.497940063479), (369.
58828735352, 290.07150268555, 399.554229736332, 290.07150268555, 399
.554229736332, 399.554229736332, 369.58828735352, 332.747344970706),
(27.155380249023, 294.45611572266, 196.038284301753, 294.45611572266
, 196.038284301753, 196.038284301753, 27.155380249023, 371.257141113
285), (84.026733398438, 224.2958984375, 125.597045898438, 224.295898
4375, 125.597045898438, 125.597045898438, 84.026733398438, 281.36367
```

7978516), (379.84637451172, 234.52172851562, 447.471252441408, 234.5 2172851562, 447.471252441408, 447.471252441408, 379.84637451172, 282 .263732910151), (216.30297851562, 234.78901672363, 290.713928222651, 234.78901672363, 290.713928222651, 290.713928222651, 216.30297851562 , 277.369689941403), (357.39562988281, 196.71565246582, 424.18505859 3748, 196.71565246582, 424.185058593748, 424.185058593748, 357.39562 988281, 246.419998168945), (391.81399536133, 147.19151306152, 449.45 3094482424, 147.19151306152, 449.453094482424, 449.453094482424, 391 .81399536133, 239.10057067870798), (43.845031738281, 238.13079833984 , 94.41064453125, 238.13079833984, 94.41064453125, 94.41064453125, 4 3.845031738281, 313.553222656246), (245.18977355957, 145.04335021973 , 283.684051513672, 145.04335021973, 283.684051513672, 283.684051513 672, 245.18977355957, 220.87144470215202), (4.1256446838379, 85.3717 80395508, 70.6664161682129, 85.371780395508, 70.6664161682129, 70.66 64161682129, 4.1256446838379, 143.541595458985), (510.8908996582, 12 4.60726165771, 555.504699707028, 124.60726165771, 555.504699707028, 555.504699707028, 510.8908996582, 198.675598144526), (34.62959289550 8, 102.97248840332, 102.988662719727, 102.97248840332, 102.988662719 727, 102.988662719727, 34.629592895508, 173.211837768554), (67.12919 717163086, 118.250717163086, 67.129196166992, 345.313079833988), (39 9.28845214844, 224.74214172363, 424.971130371096, 224.74214172363, 4 24.971130371096, 424.971130371096, 399.28845214844, 261.363006591794 ), (204.62446594238, 3.864800453186, 304.75769042968, 3.864800453186 , 304.75769042968, 304.75769042968, 204.62446594238, 23.493184089661 ), (88.788040161133, 3.9058742523193, 203.10429382324298, 3.90587425 23193, 203.10429382324298, 203.10429382324298, 88.788040161133, 28.6 138229370113), (396.1328125, 260.36441040039, 435.166809082031, 260. 36441040039, 435.166809082031, 435.166809082031, 396.1328125, 294.91 9830322265), (269.13977050781, 347.12594604492, 467.73956298828, 347 .12594604492, 467.73956298828, 467.73956298828, 269.13977050781, 392 .702301025389), (425.46841430664, 260.62838745117, 453.220306396484, 260.62838745117, 453.220306396484, 453.220306396484, 425.46841430664 , 304.499359130858), (387.57559204102, 236.78709411621, 413.28518676 7582, 236.78709411621, 413.285186767582, 413.285186767582, 387.57559 204102, 269.919494628905), (433.60510253906, 288.35821533203, 458.90 5761718748, 288.35821533203, 458.905761718748, 458.905761718748, 433 .60510253906, 327.840576171874), (393.61813354492, 291.3447265625, 4 20.74069213867, 291.3447265625, 420.74069213867, 420.74069213867, 39 3.61813354492, 334.209045410156), (365.2451171875, 322.06143188477, 409.856628417969, 322.06143188477, 409.856628417969, 409.85662841796 9, 365.2451171875, 364.966644287114), (406.43322753906, 295.73672485 352, 441.130920410154, 295.73672485352, 441.130920410154, 441.130920 410154, 406.43322753906, 341.356231689458), (402.71032714844, 338.56 256103516, 431.872619628909, 338.56256103516, 431.872619628909, 431. 872619628909, 402.71032714844, 369.698486328129)] \_\_\_\_\_

<sup>[(330.45446777344, 120.84760284424, 595.33764648438, 120.84760284424, 595.33764648438, 595.33764648438, 330.45446777344, 303.36432647705), (-0.98611450195312, 188.66723632812, 107.36477661132687, 188.66723632812, 107.36477661132687, 107.36477661132687, -0.98611450195312, 374.57080078124), (-4.7202301025391, 142.58471679688, 350.1933441162109, 142.58471679688, 350.1933441162109, 350.1933441162109, -4.7202301025391, 390.2939453125), (224.66543579102, 206.1505279541, 329.43490600586, 206.1505279541, 329.43490600586, 329.43490600586, 224.66543579102, 304.70816040038903), (295.44888305664, 7.7673873901367, 735.49304199219, 7.7673873901367, 735.49304199219, 7.7673873901367, 735.49304199219, 735.49304199219, 295</sup> 

```
.44888305664, 199.3859481811567), (83.207618713379, 158.42666625977,
223.64154815673902, 158.42666625977, 223.64154815673902, 223.6415481
5673902, 83.207618713379, 341.26528930665), (-6.651611328125, 5.3392
715454102, 347.488342285155, 5.3392715454102, 347.488342285155, 347.
488342285155, -6.651611328125, 207.1822280883802), (464.68768310547,
83.394287109375, 684.52288818359, 83.394287109375, 684.52288818359,
684.52288818359, 464.68768310547, 388.988586425785), (412.2045288085
9, 154.43399047852, 505.397277832028, 154.43399047852, 505.397277832
028, 505.397277832028, 412.20452880859, 276.9313659668), (31.1594390
86914, 298.16949462891, 126.52810668945301, 298.16949462891, 126.528
10668945301, 126.52810668945301, 31.159439086914, 380.732910156254),
(548.24212646484, 249.76922607422, 716.98846435546, 249.76922607422,
716.98846435546, 716.98846435546, 548.24212646484, 395.21276855469),
(628.07354736328, 100.87860107422, 684.90362548828, 100.87860107422,
684.90362548828, 684.90362548828, 628.07354736328, 204.50256347656),
(177.42158508301, 7.2587890625, 559.43098449707, 7.2587890625, 559.4
3098449707, 559.43098449707, 177.42158508301, 362.09698486328), (152
.7038269043, 3.6368789672852, 206.114532470706, 3.6368789672852, 206
.114532470706, 206.114532470706, 152.7038269043, 198.50006866455522)
, (595.0283203125, 241.74417114258, 642.018310546875, 241.7441711425
8, 642.018310546875, 642.018310546875, 595.0283203125, 319.842193603
518), (565.67303466797, 202.79681396484, 690.14495849609, 202.796813
96484, 690.14495849609, 690.14495849609, 565.67303466797, 311.404296
875), (52.600940704346, 300.79223632812, 84.109420776367, 300.792236
32812, 84.109420776367, 84.109420776367, 52.600940704346, 349.078796
386714), (246.4315032959, 197.60675048828, 297.756286621095, 197.606
75048828, 297.756286621095, 297.756286621095, 246.4315032959, 268.40
509033203), (229.2756652832, 74.185485839844, 352.46127319336, 74.18
5485839844, 352.46127319336, 352.46127319336, 229.2756652832, 194.15
0177001954), (113.54788970947, 132.66122436523, 204.927947998044, 13
2.66122436523, 204.927947998044, 204.927947998044, 113.54788970947,
223.935668945308), (460.7878112793, 142.33866882324, 565.83325195313
, 142.33866882324, 565.83325195313, 565.83325195313, 460.7878112793,
212.339309692381), (667.48028564453, 290.08602905273, 718.9104614257
8, 290.08602905273, 718.91046142578, 718.91046142578, 667.4802856445
3, 394.55270385742), (643.19525146484, 153.06022644043, 715.05633544
9215, 153.06022644043, 715.056335449215, 715.056335449215, 643.19525
146484, 231.294662475586), (284.57431030273, 155.32672119141, 365.74
4476318355, 155.32672119141, 365.744476318355, 365.744476318355, 284
.57431030273, 201.110961914066), (628.69580078125, 203.09672546387,
674.193359375, 203.09672546387, 674.193359375, 674.193359375, 628.69
580078125, 273.430572509768), (247.69284057617, 252.29096984863, 303
.463287353514, 252.29096984863, 303.463287353514, 303.463287353514,
247.69284057617, 314.540374755857), (603.83862304688, 335.8843078613
3, 706.912109375, 335.88430786133, 706.912109375, 706.912109375, 603
.83862304688, 395.291656494142), (181.2914276123, 4.9673461914062, 2
83.79895019531, 4.9673461914062, 283.79895019531, 283.79895019531, 1
81.2914276123, 171.2897644042962), (379.025390625, 220.44409179688,
556.50158691406, 220.44409179688, 556.50158691406, 556.50158691406,
379.025390625, 312.627990722661), (287.36996459961, 6.0160713195801,
508.86270141602, 6.0160713195801, 508.86270141602, 508.86270141602,
287.36996459961, 108.0635414123501), (232.59677124023, 164.259780883
79, 307.672210693355, 164.25978088379, 307.672210693355, 307.6722106
93355, 232.59677124023, 205.785324096681), (-2.9436950683594, 8.3897
476196289, 141.9595947265606, 8.3897476196289, 141.9595947265606, 14
1.9595947265606, -2.9436950683594, 143.7534255981489), (166.51794433
594, 6.8966293334961, 218.590454101565, 6.8966293334961, 218.5904541
```

```
01565, 218.590454101565, 166.51794433594, 90.0883331298831), (610.06
176757812, 170.44631958008, 658.804077148432, 170.44631958008, 658.8
04077148432, 658.804077148432, 610.06176757812, 253.760833740236), (
220.57904052734, 185.71490478516, 271.447998046871, 185.71490478516,
271.447998046871, 271.447998046871, 220.57904052734, 271.82043457031
6), (507.43997192383, 132.1865234375, 667.52038574219, 132.186523437
5, 667.52038574219, 667.52038574219, 507.43997192383, 212.5136108398
44), (595.43939208984, 12.147071838379, 719.96319580078, 12.14707183
8379, 719.96319580078, 719.96319580078, 595.43939208984, 209.7528152
46579), (360.45053100586, 136.39169311523, 459.989227294922, 136.391
69311523, 459.989227294922, 459.989227294922, 360.45053100586, 274.2
9336547851), (97.852745056152, 196.56416320801, 167.694519042968, 19
6.56416320801, 167.694519042968, 167.694519042968, 97.852745056152,
292.216461181643), (262.74142456055, 226.46290588379, 357.1762390136
75, 226.46290588379, 357.176239013675, 357.176239013675, 262.7414245
6055, 272.229766845704), (325.66110229492, 6.0625972747803, 445.9968
5668945, 6.0625972747803, 445.99685668945, 445.99685668945, 325.6611
0229492, 56.5667629241943), (11.477779388428, 222.31178283691, 96.61
4482879639, 222.31178283691, 96.614482879639, 96.614482879639, 11.47
7779388428, 289.881561279293), (401.69958496094, 15.247699737549, 54
6.23028564453, 15.247699737549, 546.23028564453, 546.23028564453, 40
1.69958496094, 80.822650909424), (642.89318847656, 192.99545288086,
718.938964843748, 192.99545288086, 718.938964843748, 718.93896484374
8, 642.89318847656, 337.56539916992), (143.9444732666, 187.252441406
25, 248.36070251465, 187.25244140625, 248.36070251465, 248.360702514
65, 143.9444732666, 275.649383544922), (272.21105957031, 169.7961578
3691, 330.972534179685, 169.79615783691, 330.972534179685, 330.97253
4179685, 272.21105957031, 229.86674499511298), (700.53314208984, 158
.43463134766, 719.737609863278, 158.43463134766, 719.737609863278, 7
19.737609863278, 700.53314208984, 231.685821533207), (195.6698303222
7, 33.212692260742, 260.33175659180097, 33.212692260742, 260.3317565
9180097, 260.33175659180097, 195.66983032227, 108.09185791015601), (
0.23615264892578, 189.19116210938, 43.75395584106478, 189.1911621093
8, 43.75395584106478, 43.75395584106478, 0.23615264892578, 255.30343
6279302), (287.15588378906, 69.587860107422, 328.41613769531, 69.587
860107422, 328.41613769531, 328.41613769531, 287.15588378906, 139.27
2872924805), (643.08892822266, 92.930770874023, 705.535827636722, 92
.930770874023, 705.535827636722, 705.535827636722, 643.08892822266,
151.539886474609), (549.39202880859, 7.1901893615723, 609.8372192382
78, 7.1901893615723, 609.837219238278, 609.837219238278, 549.3920288
0859, 85.02908706665029), (496.80969238281, 168.03240966797, 569.847
29003906, 168.03240966797, 569.84729003906, 569.84729003906, 496.809
69238281, 258.705688476564), (195.42071533203, 238.63967895508, 600.
51489257812, 238.63967895508, 600.51489257812, 600.51489257812, 195.
42071533203, 386.92221069336), (485.27087402344, 13.141830444336, 62
6.38940429688, 13.141830444336, 626.38940429688, 626.38940429688, 48
5.27087402344, 150.711608886716), (153.16635131836, 273.61019897461,
222.404357910157, 273.61019897461, 222.404357910157, 222.40435791015
7, 153.16635131836, 350.62826538086), (248.72715759277, 114.60960388
184, 298.482818603512, 114.60960388184, 298.482818603512, 298.482818
603512, 248.72715759277, 187.39427185059), (398.48681640625, 181.718
42956543, 447.949768066406, 181.71842956543, 447.949768066406, 447.9
49768066406, 398.48681640625, 250.11735534668), (0.48776626586914, 1
35.48266601562, 124.81721878051914, 135.48266601562, 124.81721878051
914, 124.81721878051914, 0.48776626586914, 211.816497802729), (143.4
870300293, 127.50656890869, 250.91885375977, 127.50656890869, 250.91
885375977, 250.91885375977, 143.4870300293, 185.7970123291), (-2.832
```

```
0388793945, 4.4711360931396, 198.5550460815455, 4.4711360931396, 198
.5550460815455, 198.5550460815455, -2.8320388793945, 43.989194869994
6), (628.83221435547, 75.985725402832, 670.126770019532, 75.98572540
2832, 670.126770019532, 670.126770019532, 628.83221435547, 144.65933
227539102), (438.32720947266, 137.3267364502, 487.472351074222, 137.
3267364502, 487.472351074222, 487.472351074222, 438.32720947266, 204
.19575500488799), (343.26489257812, 207.21507263184, 389.46069335937
, 207.21507263184, 389.46069335937, 389.46069335937, 343.26489257812
, 284.845550537113), (311.51831054688, 238.42303466797, 370.38818359
3755, 238.42303466797, 370.388183593755, 370.388183593755, 311.51831
054688, 295.618408203126), (1.9450454711914, 272.46685791016, 29.680
7899475094, 272.46685791016, 29.6807899475094, 29.6807899475094, 1.9
450454711914, 343.588500976566), (2.5506324768066, 114.60423278809,
61.6788406372066, 114.60423278809, 61.6788406372066, 61.678840637206
6, 2.5506324768066, 165.01304626465202), (324.56604003906, 18.174160
003662, 380.389709472654, 18.174160003662, 380.389709472654, 380.389
709472654, 324.56604003906, 122.489635467532), (325.98675537109, 86.
578643798828, 600.2158203125, 86.578643798828, 600.2158203125, 600.2
158203125, 325.98675537109, 176.639556884766), (33.908653259277, 117
.77113342285, 97.951255798339, 117.77113342285, 97.951255798339, 97.
951255798339, 33.908653259277, 180.664749145506), (550.73553466797,
88.991577148438, 676.66021728516, 88.991577148438, 676.66021728516,
676.66021728516, 550.73553466797, 177.116363525391), (384.0512695312
5, 101.75318908691, 479.603942871094, 101.75318908691, 479.603942871
094, 479.603942871094, 384.05126953125, 152.526290893551), (218.8646
2402344, 231.21234130859, 267.520019531252, 231.21234130859, 267.520
019531252, 267.520019531252, 218.86462402344, 313.85150146484), (327
.38116455078, 161.39039611816, 480.27917480469, 161.39039611816, 480
.27917480469, 480.27917480469, 327.38116455078, 210.369094848629), (
101.67593383789, 5.3266220092773, 303.67483520508, 5.3266220092773,
303.67483520508, 303.67483520508, 101.67593383789, 73.9488677978513)
, (71.184471130371, 199.69667053223, 122.60057830810499, 199.6966705
3223, 122.60057830810499, 122.60057830810499, 71.184471130371, 277.5
710144043), (511.82369995117, 106.34278869629, 597.547119140623, 106
.34278869629, 597.547119140623, 597.547119140623, 511.82369995117, 1
68.889724731446), (539.50903320312, 157.04788208008, 603.59350585937
, 157.04788208008, 603.59350585937, 603.59350585937, 539.50903320312
, 244.859680175783), (673.30987548828, 121.93780517578, 717.95806884
7655, 121.93780517578, 717.958068847655, 717.958068847655, 673.30987
548828, 169.308135986327), (323.03662109375, 85.157905578613, 382.27
83203125, 85.157905578613, 382.2783203125, 382.2783203125, 323.03662
109375, 193.767059326173), (313.45541381836, 193.01957702637, 365.40
3594970704, 193.01957702637, 365.403594970704, 365.403594970704, 313
.45541381836, 258.368225097659), (194.24345397949, 257.7873840332, 3
23.51080322265, 257.7873840332, 323.51080322265, 323.51080322265, 19
4.24345397949, 342.14974975585596), (209.40121459961, 72.91207885742
2, 278.540252685548, 72.912078857422, 278.540252685548, 278.54025268
5548, 209.40121459961, 146.03262329101602), (353.34036254883, 313.90
658569336, 594.93041992188, 313.90658569336, 594.93041992188, 594.93
041992188, 353.34036254883, 391.952239990235), (696.12023925781, 71.
008026123047, 719.039916992185, 71.008026123047, 719.039916992185, 7
19.039916992185, 696.12023925781, 153.521850585938), (74.29102325439
5, 148.83538818359, 116.995155334473, 148.83538818359, 116.995155334
473, 116.995155334473, 74.291023254395, 221.915313720699), (379.6192
0166016, 253.42906188965, 452.76763916016, 253.42906188965, 452.7676
3916016, 452.76763916016, 379.61920166016, 351.852294921877), (1.485
1322174072, 24.417636871338, 59.9206104278562, 24.417636871338, 59.9
```

206104278562, 59.9206104278562, 1.4851322174072, 68.223388671875), ( 14.601245880127, 159.50541687012, 80.40694046020499, 159.50541687012 , 80.40694046020499, 80.40694046020499, 14.601245880127, 246.2038116 45511), (372.61938476562, 213.94680786133, 427.247558593745, 213.946 80786133, 427.247558593745, 427.247558593745, 372.61938476562, 295.2 09136962892), (160.76779174805, 53.022487640381, 223.092834472659, 5 3.022487640381, 223.092834472659, 223.092834472659, 160.76779174805, 117.777568817139), (648.41638183594, 61.50464630127, 687.26464843750 2, 61.50464630127, 687.264648437502, 687.264648437502, 648.416381835 94, 122.69924163818399), (541.14379882812, 66.423820495605, 633.9945 06835932, 66.423820495605, 633.994506835932, 633.994506835932, 541.1 4379882812, 122.32244110107399), (582.15985107422, 327.23968505859, 643.607971191408, 327.23968505859, 643.607971191408, 643.60797119140 8, 582.15985107422, 393.929016113278), (561.087890625, 125.077835083 01, 612.488647460938, 125.07783508301, 612.488647460938, 612.4886474 60938, 561.087890625, 207.940933227541), (191.91719055176, 105.10559 082031, 478.13581848145, 105.10559082031, 478.13581848145, 478.13581 848145, 191.91719055176, 219.96923828125), (111.46840667725, 312.355 49926758, 242.68166351319002, 312.35549926758, 242.68166351319002, 2 42.68166351319002, 111.46840667725, 368.625335693361), (282.26022338 867, 257.87088012695, 328.98776245117, 257.87088012695, 328.98776245 117, 328.98776245117, 282.26022338867, 319.036041259762), (244.16497 802734, 160.00350952148, 424.49426269531, 160.00350952148, 424.49426 269531, 424.49426269531, 244.16497802734, 248.626190185542), (3.5393 028259277, 305.74258422852, 69.89876937866171, 305.74258422852, 69.8 9876937866171, 69.89876937866171, 3.5393028259277, 354.903533935551) , (17.939798355103, 255.72375488281, 81.12216377258301, 255.72375488 281, 81.12216377258301, 81.12216377258301, 17.939798355103, 345.2136 23046872), (185.58282470703, 224.31167602539, 236.941314697264, 224. 31167602539, 236.941314697264, 236.941314697264, 185.58282470703, 30 5.400665283202), (347.47875976562, 157.36616516113, 392.736999511714 , 157.36616516113, 392.736999511714, 392.736999511714, 347.478759765 62, 238.158584594724), (181.99319458008, 166.53266906738, 264.246337 890627, 166.53266906738, 264.246337890627, 264.246337890627, 181.993 19458008, 233.568984985349), (73.524002075195, 288.99032592773, 110. 043807983398, 288.99032592773, 110.043807983398, 110.043807983398, 7 3.524002075195, 339.067840576168), (69.958526611328, 276.10079956055 , 160.586822509766, 276.10079956055, 160.586822509766, 160.586822509 766, 69.958526611328, 348.1364440918), (41.192138671875, 294.7279052 7344, 437.880401611325, 294.72790527344, 437.880401611325, 437.88040 1611325, 41.192138671875, 379.857727050784), (91.362663269043, 245.9 0097045898, 133.609313964844, 245.90097045898, 133.609313964844, 133 .609313964844, 91.362663269043, 324.635223388668), (358.63375854492, 282.99310302734, 406.581939697264, 282.99310302734, 406.581939697264 , 406.581939697264, 358.63375854492, 375.772338867184)]

<sup>[(46.000244140625, 8.2154846191406, 735.831604003905, 8.2154846191406, 735.831604003905, 735.831604003905, 46.000244140625, 355.5609741210906), (312.30648803711, 86.726249694824, 487.39889526367, 86.726249694824, 487.39889526367, 487.39889526367, 312.30648803711, 302.238670349124), (456.62557983398, 313.95941162109, 585.99523925781, 313.95941162109, 585.99523925781, 585.99523925781, 456.62557983398, 395.763916015621), (69.91535949707, -9.8318710327148, 103.732818603515, -9.8318710327148, 103.732818603515, 103.732818603515, 69.91535949707, 222.0717239379852), (408.21203613281, 241.27853393555, 641.19030761719, 241.27853393555, 641.19030761719, 641.19030761719, 408.21203613281, 395.49313354493), (227.25961303711, 219.07507324219, 368.5670471</sup> 

```
1914, 219.07507324219, 368.56704711914, 368.56704711914, 227.2596130
3711, 395.43920898438), (94.691345214844, 168.60986328125, 212.39053
3447264, 168.60986328125, 212.390533447264, 212.390533447264, 94.691
345214844, 271.80746459961), (-1.6516017913818, 225.20712280273, 62.
2289752960202, 225.20712280273, 62.2289752960202, 62.2289752960202,
-1.6516017913818, 314.198699951168), (564.56756591797, 180.491806030
27, 654.340148925782, 180.49180603027, 654.340148925782, 654.3401489
25782, 564.56756591797, 327.44793701172), (517.71423339844, 2.386528
0151367, 720.78466796875, 2.3865280151367, 720.78466796875, 720.7846
6796875, 517.71423339844, 256.5194625854467), (526.78155517578, 119.
8903503418, 587.192321777342, 119.8903503418, 587.192321777342, 587.
192321777342, 526.78155517578, 186.876892089847), (575.74792480469,
254.99385070801, 678.48937988281, 254.99385070801, 678.48937988281,
678.48937988281, 575.74792480469, 369.33938598633), (16.544086456299
, 278.69863891602, 73.243179321289, 278.69863891602, 73.243179321289
, 73.243179321289, 16.544086456299, 334.949798583989), (2.7068519592
285, 138.16683959961, 95.0263404846195, 138.16683959961, 95.02634048
46195, 95.0263404846195, 2.7068519592285, 252.72622680664), (523.960
20507812, 192.32034301758, 572.581176757808, 192.32034301758, 572.58
1176757808, 572.581176757808, 523.96020507812, 263.582336425783), (1
23.28363037109, 300.03802490234, 564.17596435547, 300.03802490234, 5
64.17596435547, 564.17596435547, 123.28363037109, 395.36224365234),
(81.61442565918, 11.553405761719, 349.32310485840003, 11.55340576171
9, 349.32310485840003, 349.32310485840003, 81.61442565918, 279.32229
6142579), (479.404296875, 226.26856994629, 521.473083496094, 226.268
56994629, 521.473083496094, 521.473083496094, 479.404296875, 296.976
074218751), (2.1103439331055, 21.559303283691, 170.8338546752955, 21
.559303283691, 170.8338546752955, 170.8338546752955, 2.1103439331055
, 218.990028381351), (636.18774414062, 47.485618591309, 690.13366699
2182, 47.485618591309, 690.133666992182, 690.133666992182, 636.18774
414062, 229.654411315919), (214.49536132812, 12.324043273926, 520.08
911132812, 12.324043273926, 520.08911132812, 520.08911132812, 214.49
536132812, 187.938697814946), (654.46875, 215.11378479004, 689.40808
1054688, 215.11378479004, 689.408081054688, 689.408081054688, 654.46
875, 273.699829101563), (1.5953855514526, 266.03140258789, 27.301333
4274296, 266.03140258789, 27.3013334274296, 27.3013334274296, 1.5953
855514526, 313.227264404296), (128.61305236816, 48.555477142334, 260
.39025878906, 48.555477142334, 260.39025878906, 260.39025878906, 128
.61305236816, 173.53414535522398), (1.5507507324219, 284.72958374023
, 41.640419006347905, 284.72958374023, 41.640419006347905, 41.640419
006347905, 1.5507507324219, 354.50466918944903), (361.52572631836, 1
16.36306762695, 460.18441772461, 116.36306762695, 460.18441772461, 4
60.18441772461, 361.52572631836, 197.459777832028), (545.33972167969
, 134.8505859375, 614.706298828128, 134.8505859375, 614.706298828128
, 614.706298828128, 545.33972167969, 271.07531738281), (460.86541748
047, 191.08724975586, 563.50250244141, 191.08724975586, 563.50250244
141, 563.50250244141, 460.86541748047, 331.94180297852), (3.11026382
44629, 110.87963104248, 90.85547256469691, 110.87963104248, 90.85547
256469691, 90.85547256469691, 3.1102638244629, 174.423767089843), (5
03.26919555664, 238.33378601074, 544.034851074218, 238.33378601074,
544.034851074218, 544.034851074218, 503.26919555664, 310.26574707031
), (127.10641479492, 177.22547912598, 172.07223510742, 177.225479125
98, 172.07223510742, 172.07223510742, 127.10641479492, 246.072830200
199), (44.362411499023, 3.9275016784668, 436.388046264643, 3.9275016
784668, 436.388046264643, 436.388046264643, 44.362411499023, 104.180
7975769068), (128.72872924805, 209.3656463623, 186.127044677738, 209
.3656463623, 186.127044677738, 186.127044677738, 128.72872924805, 29
```

```
1.437866210933), (542.27966308594, 144.63059997559, 719.45227050782,
144.63059997559, 719.45227050782, 719.45227050782, 542.27966308594,
393.12493896485), (666.67108154297, 201.9563293457, 717.82781982422,
201.9563293457, 717.82781982422, 717.82781982422, 666.67108154297, 2
61.017120361325), (94.544502258301, 206.70672607422, 145.74885559082
1, 206.70672607422, 145.748855590821, 145.748855590821, 94.544502258
301, 275.218322753908), (382.02975463867, 161.3727722168, 652.297973
63281, 161.3727722168, 652.29797363281, 652.29797363281, 382.0297546
3867, 295.48208618164), (598.10766601562, 148.77047729492, 684.67907
7148432, 148.77047729492, 684.679077148432, 684.679077148432, 598.10
766601562, 234.528350830076), (68.518226623535, 239.9821472168, 128.
243507385254, 239.9821472168, 128.243507385254, 128.243507385254, 68
.518226623535, 313.6315612793), (545.93518066406, 227.7331237793, 60
0.50109863281, 227.7331237793, 600.50109863281, 600.50109863281, 545
.93518066406, 296.62033081055), (659.25671386719, 82.624664306641, 7
12.547119140628, 82.624664306641, 712.547119140628, 712.547119140628
, 659.25671386719, 197.336273193361), (60.837333679199, 6.0360336303
711, 122.861137390137, 6.0360336303711, 122.861137390137, 122.861137
390137, 60.837333679199, 72.1075897216801), (316.06048583984, 16.777
877807617, 475.82019042968, 16.777877807617, 475.82019042968, 475.82
019042968, 316.06048583984, 92.875350952148), (272.44296264648, 391.
76254272461, 640.69445800781, 391.76254272461, 640.69445800781, 640.
69445800781, 272.44296264648, 396.4269714355475), (160.38131713867,
137.26881408691, 233.707214355467, 137.26881408691, 233.707214355467
, 233.707214355467, 160.38131713867, 261.52111816406), (349.77758789
062, 107.32954406738, 651.75048828124, 107.32954406738, 651.75048828
124, 651.75048828124, 349.77758789062, 206.423355102536), (149.29467
773438, 165.81640625, 196.961456298833, 165.81640625, 196.9614562988
33, 196.961456298833, 149.29467773438, 229.924987792969), (244.46125
793457, 395.51513671875, 668.91236877441, 395.51513671875, 668.91236
877441, 668.91236877441, 244.46125793457, 396.4874267578125), (248.4
1520690918, 253.80770874023, 297.364959716797, 253.80770874023, 297.
364959716797, 297.364959716797, 248.41520690918, 354.3703918457), (6
28.26867675781, 230.95584106445, 718.19494628906, 230.95584106445, 7
18.19494628906, 718.19494628906, 628.26867675781, 289.668487548825),
(566.07849121094, 170.03099060059, 622.747070312502, 170.03099060059
, 622.747070312502, 622.747070312502, 566.07849121094, 227.785415649
41798), (552.96795654297, 95.054527282715, 592.65106201172, 95.05452
7282715, 592.65106201172, 592.65106201172, 552.96795654297, 157.1802
67333985), (167.98010253906, 159.55450439453, 267.08898925781, 159.5
5450439453, 267.08898925781, 267.08898925781, 167.98010253906, 207.6
73339843749), (309.42425537109, 231.83728027344, 469.23303222656, 23
1.83728027344, 469.23303222656, 469.23303222656, 309.42425537109, 30
7.15759277344), (262.51840209961, 328.3522644043, 433.69338989258, 3
28.3522644043, 433.69338989258, 433.69338989258, 262.51840209961, 39
2.843841552738), (327.82302856445, 113.6470413208, 393.234283447262,
113.6470413208, 393.234283447262, 393.234283447262, 327.82302856445,
205.650878906249), (542.7158203125, 58.759510040283, 670.74731445312
, 58.759510040283, 670.74731445312, 670.74731445312, 542.7158203125,
133.680866241455), \quad (-2.4570388793945, \quad 120.70476531982, \quad 206.884635925
2955, 120.70476531982, 206.8846359252955, 206.8846359252955, -2.4570
388793945, 363.69316864013), (133.30883789062, 4.7580108642578, 332.
1912536621, 4.7580108642578, 332.1912536621, 332.1912536621, 133.308
83789062, 57.6781196594238), (219.4411315918, 236.18305969238, 328.9
7805786133, 236.18305969238, 328.97805786133, 328.97805786133, 219.4
411315918, 306.596618652341), (359.8567199707, 152.60955810547, 448.
15994262695, 152.60955810547, 448.15994262695, 448.15994262695, 359.
```

```
8567199707, 271.78729248047), (451.25244140625, 6.4557723999023, 510
.314270019531,\ 6.4557723999023,\ 510.314270019531,\ 510.314270019531,
451.25244140625, 76.3792800903323), (131.16409301758, 101.8928375244
1, 207.192474365236, 101.89283752441, 207.192474365236, 207.19247436
5236, 131.16409301758, 218.60499572753), (263.24026489258, 222.92776
489258, 317.145660400392, 222.92776489258, 317.145660400392, 317.145
660400392, 263.24026489258, 279.628662109377), (19.162443161011, 189
.70129394531, 61.188215255738, 189.70129394531, 61.188215255738, 61.
188215255738, 19.162443161011, 258.168029785154), (595.96575927734,
205.5881652832, 680.620666503902, 205.5881652832, 680.620666503902,
680.620666503902, 595.96575927734, 258.506225585934), (4.60381507873
54, 250.19590759277, 46.0441989898684, 250.19590759277, 46.044198989
8684, 46.0441989898684, 4.6038150787354, 291.271301269528), (99.8659
21020508, 12.66535949707, 149.214828491211, 12.66535949707, 149.2148
28491211, 149.214828491211, 99.865921020508, 103.639007568359), (174
.67546081543, 211.20698547363, 241.638015747071, 211.20698547363, 24
1.638015747071, 241.638015747071, 174.67546081543, 292.209716796872)
, (0.30908203125, 118.56604766846, 250.09449768066, 118.56604766846,
250.09449768066, 250.09449768066, 0.30908203125, 183.502929687503),
(480.87448120117, 174.42758178711, 520.783508300779, 174.42758178711
, 520.783508300779, 520.783508300779, 480.87448120117, 238.697814941
407), (491.60366821289, 80.092247009277, 604.88104248047, 80.0922470
09277, 604.88104248047, 604.88104248047, 491.60366821289, 154.088745
117187), (437.18850708008, 9.3757019042969, 539.62524414063, 9.37570
19042969, 539.62524414063, 539.62524414063, 437.18850708008, 139.811
9506835969), (352.65472412109, 270.30624389648, 436.844055175778, 27
0.30624389648, 436.844055175778, 436.844055175778, 352.65472412109,
333.631683349605), (555.27447509766, 336.96017456055, 639.9739379882
85, 336.96017456055, 639.973937988285, 639.973937988285, 555.2744750
9766, 390.141387939456), (634.14587402344, 188.67796325684, 717.4536
13281252, 188.67796325684, 717.453613281252, 717.453613281252, 634.1
4587402344, 229.906051635746), (384.87194824219, 4.4176330566406, 72
4.86291503907, 4.4176330566406, 724.86291503907, 724.86291503907, 38
4.87194824219, 95.0708160400386), (55.159893035889, 157.92205810547,
120.338970184327, 157.92205810547, 120.338970184327, 120.33897018432
7, 55.159893035889, 286.90850830078), (0.43457794189453, 246.5082855
2246, 156.27390289306453, 246.50828552246, 156.27390289306453, 156.2
7390289306453, 0.43457794189453, 343.128601074218), (435.78265380859
, 31.04056930542, 483.917236328121, 31.04056930542, 483.917236328121
, 483.917236328121, 435.78265380859, 113.668087005615), (458.6482849
1211, 143.60293579102, 583.21911621094, 143.60293579102, 583.2191162
1094, 583.21911621094, 458.64828491211, 209.317901611332), (167.1011
8103027, 109.87882995605, 305.38940429687, 109.87882995605, 305.3894
0429687, 305.38940429687, 167.10118103027, 183.403060913081), (299.0
3338623047, 353.96524047852, 712.52392578125, 353.96524047852, 712.5
2392578125, 712.52392578125, 299.03338623047, 394.782562255864), (42
5.31304931641, 237.46835327148, 505.28570556641, 237.46835327148, 50
5.28570556641, 505.28570556641, 425.31304931641, 350.37210083007), (
660.40081787109, 33.006641387939, 708.67376708984, 33.006641387939,
708.67376708984, 708.67376708984, 660.40081787109, 116.492282867431)
, (97.143966674805, 112.12181091309, 173.87211608886702, 112.1218109
1309, 173.87211608886702, 173.87211608886702, 97.143966674805, 176.5
85617065434), (305.10260009766, 150.69569396973, 373.866577148441, 1
50.69569396973, 373.866577148441, 373.866577148441, 305.10260009766,
239.523574829105), (84.533096313477, 250.12579345703, 209.5693206787
0702, 250.12579345703, 209.56932067870702, 209.56932067870702, 84.53
3096313477, 305.589538574218), (283.99362182617, 252.68807983398, 32
```

```
5.589752197264, 252.68807983398, 325.589752197264, 325.589752197264,
283.99362182617, 322.58163452148), (242.64724731445, 31.064701080322
, 302.838836669919, 31.064701080322, 302.838836669919, 302.838836669
919, 242.64724731445, 141.483722686772), (686.33813476562, 239.24757
385254, 719.48168945312, 239.24757385254, 719.48168945312, 719.48168
945312, 686.33813476562, 290.138305664063), (251.49594116211, 138.24
586486816, 295.567169189454, 138.24586486816, 295.567169189454, 295.
567169189454, 251.49594116211, 224.71400451659798), (4.4306602478027
, 49.165031433105, 106.6655082702627, 49.165031433105, 106.665508270
2627, 106.6655082702627, 4.4306602478027, 138.012756347656), (262.84
881591797, 184.09593200684, 333.818786621095, 184.09593200684, 333.8
18786621095, 333.818786621095, 262.84881591797, 255.109664916996), (
405.95346069336, 144.44554138184, 486.407684326172, 144.44554138184,
486.407684326172, 486.407684326172, 405.95346069336, 244.54264831543
), (292.80679321289, 93.026847839355, 420.4690246582, 93.02684783935
5, 420.4690246582, 420.4690246582, 292.80679321289, 150.814819335937
), (39.886184692383, 5.6860275268555, 87.497886657715, 5.68602752685
55, 87.497886657715, 87.497886657715, 39.886184692383, 102.368225097
65649), (685.74560546875, 169.9436340332, 718.867919921875, 169.9436
340332, 718.867919921875, 718.867919921875, 685.74560546875, 238.030
334472653), (41.054313659668, 210.48149108887, 94.67259979248, 210.4
8149108887, 94.67259979248, 94.67259979248, 41.054313659668, 258.074
615478518), (71.353744506836, 39.854431152344, 129.968902587891, 39.
854431152344, 129.968902587891, 129.968902587891, 71.353744506836, 9
9.876892089844), (49.46314239502, 326.32717895508, 290.84369659424,
326.32717895508, 290.84369659424, 290.84369659424, 49.46314239502, 3
93.20382690429904), (0.74118041992188, 232.55169677734, 38.889820098
87688, 232.55169677734, 38.88982009887688, 38.88982009887688, 0.7411
8041992188, 265.591125488278), (262.55172729492, 94.916160583496, 31
3.717315673826, 94.916160583496, 313.717315673826, 313.717315673826,
262.55172729492, 196.735504150386), (249.61994934082, 330.3318786621
1, 309.006896972656, 330.33187866211, 309.006896972656, 309.00689697
2656, 249.61994934082, 393.158721923829), (215.92790222168, 218.1466
3696289, 256.526077270508, 218.14663696289, 256.526077270508, 256.52
6077270508, 215.92790222168, 281.623168945312), (304.41128540039, 21
2.27998352051, 361.664520263671, 212.27998352051, 361.664520263671,
361.664520263671, 304.41128540039, 295.02755737304904), (268.6071166
9922, 282.77432250977, 317.148864746095, 282.77432250977, 317.148864
746095, 317.148864746095, 268.60711669922, 373.09872436523904), (107
.65335083008, 78.244216918945, 172.231658935549, 78.244216918945, 17
2.231658935549, 172.231658935549, 107.65335083008, 141.821701049804)
, (324.80508422852, 285.09286499023, 414.688507080082, 285.092864990
23, 414.688507080082, 414.688507080082, 324.80508422852, 374.9447326
6601096), (89.678375244141, 144.04072570801, 171.963775634766, 144.0
4072570801, 171.963775634766, 171.963775634766, 89.678375244141, 215
.246597290041), (229.09686279297, 206.10684204102, 278.583953857423,
206.10684204102, 278.583953857423, 278.583953857423, 229.09686279297
, 252.055755615239), (467.21997070312, 74.758186340332, 514.01873779
2964, 74.758186340332, 514.018737792964, 514.018737792964, 467.21997
070312, 164.942321777344), (205.26977539062, 151.15657043457, 343.59
759521484, 151.15657043457, 343.59759521484, 343.59759521484, 205.26
977539062, 226.005142211914), (92.088645935059, 74.231246948242, 134
.011322021485, 74.231246948242, 134.011322021485, 134.011322021485,
92.088645935059, 159.48173522949202), (630.96936035156, 267.12823486
328, 719.621948242185, 267.12823486328, 719.621948242185, 719.621948
242185, 630.96936035156, 324.359863281249), (392.52087402344, 307.56
399536133, 504.93859863282, 307.56399536133, 504.93859863282, 504.93
```

859863282, 392.52087402344, 376.03622436523597), (500.79010009766, 58.812278747559, 594.483337402348, 58.812278747559, 594.483337402348, 594.483337402348, 500.79010009766, 110.28183746337899), (280.18511962891, 70.419067382812, 340.502868652348, 70.419067382812, 340.502868652348, 340.502868652348, 280.18511962891, 170.51261901855202), (-0.35980606079102, 299.65814208984, 115.20740890502898, 299.65814208984, 115.20740890502898, -0.35980606079102, 378.91156005859)]

[(533.32318115234, 234.2875213623, 671.96112060546, 234.2875213623, 671.96112060546, 671.96112060546, 533.32318115234, 400.31292724609), (26.347213745117, 52.702766418457, 381.586593627927, 52.702766418457 , 381.586593627927, 381.586593627927, 26.347213745117, 293.511970520 01703), (344.12243652344, 217.73387145996, 443.699890136721, 217.733 87145996, 443.699890136721, 443.699890136721, 344.12243652344, 358.4 2199707031), (-3.2209739685059, 202.07720947266, 50.9242286682131, 2 02.07720947266, 50.9242286682131, 50.9242286682131, -3.2209739685059, 262.386840820316), (208.04362487793, 296.12942504883, 338.28002929 688, 296.12942504883, 338.28002929688, 338.28002929688, 208.04362487 793, 395.931549072268), (-7.0406799316406, 240.1555480957, 731.15744 01855494, 240.1555480957, 731.1574401855494, 731.1574401855494, -7.0 406799316406, 397.60366821289), (22.960025787354, 201.29415893555, 7 3.599548339844, 201.29415893555, 73.599548339844, 73.599548339844, 2 2.960025787354, 243.545959472659), (64.70588684082, 249.6089630127, 220.07524108887, 249.6089630127, 220.07524108887, 220.07524108887, 6 4.70588684082, 397.18273925782), (375.49240112305, 217.50315856934, 417.12033081055, 217.50315856934, 417.12033081055, 417.12033081055, 375.49240112305, 300.669128417973), (325.08694458008, 133.4726409912 1, 547.97094726563, 133.47264099121, 547.97094726563, 547.9709472656 3, 325.08694458008, 394.01823425293003), (391.59838867188, 235.58737 182617, 439.887329101568, 235.58737182617, 439.887329101568, 439.887 329101568, 391.59838867188, 319.19039916992), (601.76739501953, 230. 37478637695, 696.492858886718, 230.37478637695, 696.492858886718, 69 6.492858886718, 601.76739501953, 341.30587768554), (331.82232666016, 3.425048828125, 721.6400756836, 3.425048828125, 721.6400756836, 721. 6400756836, 331.82232666016, 171.124252319335), (235.25663757324, 12 1.0182723999, 379.32843017578, 121.0182723999, 379.32843017578, 379. 32843017578, 235.25663757324, 316.15938568115), (486.44848632812, 17 5.96090698242, 562.74999999995, 175.96090698242, 562.74999999995, 562.74999999995, 486.44848632812, 300.26586914062), (114.3133010864 3, 176.97113037109, 339.7698135376, 176.97113037109, 339.7698135376, 339.7698135376, 114.31330108643, 397.16918945312), (443.69570922852, 173.22018432617, 491.456695556645, 173.22018432617, 491.456695556645 , 491.456695556645, 443.69570922852, 242.227813720701), (-3.30651855 46875, 183.59172058105, 110.7577667236325, 183.59172058105, 110.7577 667236325, 110.7577667236325, -3.3065185546875, 239.447433471675), ( 99.522674560547, 217.95335388184, 170.006683349609, 217.95335388184, 170.006683349609, 170.006683349609, 99.522674560547, 338.44439697266 ), (438.69854736328, 74.061737060547, 723.3804321289, 74.06173706054 7, 723.3804321289, 723.3804321289, 438.69854736328, 280.004516601567 ), (0.78032875061035, 244.65061950684, 40.49865913391135, 244.650619 50684, 40.49865913391135, 40.49865913391135, 0.78032875061035, 297.1 09497070317), (227.68086242676, 225.18908691406, 301.426025390627, 2 25.18908691406, 301.426025390627, 301.426025390627, 227.68086242676, 348.97741699218), (365.27227783203, 178.58502197266, 470.53118896484 , 178.58502197266, 470.53118896484, 470.53118896484, 365.27227783203 , 293.73245239258), (57.31058883667, 245.91461181641, 136.5062828063

```
97, 245.91461181641, 136.506282806397, 136.506282806397, 57.31058883
667, 321.605651855472), (669.95391845703, 185.13346862793, 715.15460
205078, 185.13346862793, 715.15460205078, 715.15460205078, 669.95391
845703, 258.329681396485), (426.39990234375, 143.50173950195, 528.67
047119141,\ 143.50173950195,\ 528.67047119141,\ 528.67047119141,\ 426.39
990234375, 255.43966674804), (-2.7000274658203, 201.39404296875, 128
.76930236815969, 201.39404296875, 128.76930236815969, 128.7693023681
5969, -2.7000274658203, 298.447387695312), (517.88842773438, 27.2071
30432129, 621.18542480469, 27.207130432129, 621.18542480469, 621.185
42480469, 517.88842773438, 243.950752258299), (430.20770263672, 98.6
10794067383, 532.14501953125, 98.610794067383, 532.14501953125, 532.
14501953125, 430.20770263672, 168.905502319336), (85.652442932129, 1
25.19842529297, 291.414985656739, 125.19842529297, 291.414985656739,
291.414985656739, 85.652442932129, 219.617584228517), (472.141204833
98, 132.49917602539, 592.37176513671, 132.49917602539, 592.371765136
71, 592.37176513671, 472.14120483398, 204.582580566406), (449.612579
3457, 131.76840209961, 493.637420654294, 131.76840209961, 493.637420
654294, 493.637420654294, 449.6125793457, 207.413360595704), (133.24
418640137, 75.689521789551, 226.604354858401, 75.689521789551, 226.6
04354858401, 226.604354858401, 133.24418640137, 124.648902893067), (
365.24261474609, 184.26399230957, 421.028808593746, 184.26399230957,
421.028808593746, 421.028808593746, 365.24261474609, 240.27104187011
702), (101.66925048828, 9.4843521118164, 510.68377685547, 9.48435211
18164, 510.68377685547, 510.68377685547, 101.66925048828, 157.672859
1918964), (541.14428710938, 186.59002685547, 674.88671875, 186.59002
685547, 674.88671875, 674.88671875, 541.14428710938, 293.72940063477
), (398.72250366211, 282.94882202148, 441.243316650391, 282.94882202
148, 441.243316650391, 441.243316650391, 398.72250366211, 359.756500
24413596), (93.464385986328, 84.777252197266, 263.523315429688, 84.7
77252197266, 263.523315429688, 263.523315429688, 93.464385986328, 16
7.738265991211), (228.95590209961, 4.400634765625, 344.15560913086,
4.400634765625, 344.15560913086, 344.15560913086, 228.95590209961, 4
1.169044494629), (601.43103027344, 314.7571105957, 697.69909667969,
314.7571105957, 697.69909667969, 697.69909667969, 601.43103027344, 3
88.7688293457), (0.7410888671875, 17.746719360352, 102.7135925292975
, 17.746719360352, 102.7135925292975, 102.7135925292975, 0.741088867
1875, 235.325225830082), (-5.6341552734375, 8.0415687561035, 329.968
4753417925, 8.0415687561035, 329.9684753417925, 329.9684753417925, -
5.6341552734375, 87.8438301086425), (431.64315795898, 54.26680755615
2, 580.47888183593, 54.266807556152, 580.47888183593, 580.4788818359
3, 431.64315795898, 126.35666656494101), (216.96835327148, 138.84066
772461, 287.281005859371, 138.84066772461, 287.281005859371, 287.281
005859371, 216.96835327148, 225.86654663086), (668.77178955078, 66.4
26147460938, 719.11163330078, 66.426147460938, 719.11163330078, 719.
11163330078, 668.77178955078, 170.43370056152798), (673.6865234375,
10.558036804199, 718.717529296875, 10.558036804199, 718.717529296875
, 718.717529296875, 673.6865234375, 98.28014373779301), (347.0636596
6797, 7.0627365112305, 455.01342773438, 7.0627365112305, 455.0134277
3438, 455.01342773438, 347.06365966797, 166.1806259155305), (632.222
35107422, 192.45072937012, 685.697692871095, 192.45072937012, 685.69
7692871095, 685.697692871095, 632.22235107422, 282.74694824219), (40
7.90444946289, 132.34509277344, 469.009674072265, 132.34509277344, 4
69.009674072265, 469.009674072265, 407.90444946289, 223.035400390628
), (458.044921875, 3.6499977111816, 717.42590332031, 3.6499977111816
, 717.42590332031, 717.42590332031, 458.044921875, 45.5985603332516)
, (156.98541259766, 15.351823806763, 245.643341064457, 15.3518238067
63, 245.643341064457, 245.643341064457, 156.98541259766, 61.87777900
```

```
6958), (592.16143798828, 168.6039276123, 642.094299316405, 168.60392
76123, 642.094299316405, 642.094299316405, 592.16143798828, 265.6400
14648433), (111.91149139404, 155.09762573242, 213.41867065429, 155.0
9762573242, 213.41867065429, 213.41867065429, 111.91149139404, 307.9
9633789062), (17.871463775635, 226.7590637207, 104.012775421143, 226
.7590637207, 104.012775421143, 104.012775421143, 17.871463775635, 26
6.318878173825), (510.35931396484, 296.07302856445, 603.07513427734,
296.07302856445, 603.07513427734, 603.07513427734, 510.35931396484,
391.08578491210596), (280.35607910156, 207.44999694824, 418.39324951
172, 207.44999694824, 418.39324951172, 418.39324951172, 280.35607910
156, 292.390960693357), (349.70571899414, 78.852317810059, 577.49212
646484, 78.852317810059, 577.49212646484, 577.49212646484, 349.70571
899414, 220.026725769039), (107.88423919678, 119.6996307373, 163.531
921386721, 119.6996307373, 163.531921386721, 163.531921386721, 107.8
8423919678, 192.856521606441), (187.11811828613, 107.9670791626, 252
.97956848144202, 107.9670791626, 252.97956848144202, 252.97956848144
202, 187.11811828613, 203.474700927737), (655.79534912109, 150.65644
836426, 718.009582519528, 150.65644836426, 718.009582519528, 718.009
582519528, 655.79534912109, 212.072555541994), (2.877872467041, 257.
52856445312, 130.747043609621, 257.52856445312, 130.747043609621, 13
0.747043609621, 2.877872467041, 387.96405029296), (362.2048034668, 6
.4258422851562, 427.00039672851904, 6.4258422851562, 427.00039672851
904, 427.00039672851904, 362.2048034668, 66.1811523437502), (148.036
22436523, 7.499267578125, 191.168609619136, 7.499267578125, 191.1686
09619136, 191.168609619136, 148.03622436523, 72.482391357422), (76.1
53327941895, 6.1313533782959, 120.339073181153, 6.1313533782959, 120
.339073181153, 120.339073181153, 76.153327941895, 64.9626979827879),
(459.49462890625, 73.006248474121, 502.006164550781, 73.006248474121
, 502.006164550781, 502.006164550781, 459.49462890625, 153.590362548
828), (172.10151672363, 195.4059753418, 243.705673217771, 195.405975
3418, 243.705673217771, 243.705673217771, 172.10151672363, 301.03372
192383), (429.57366943359, 168.58657836914, 629.94268798828, 168.586
57836914, 629.94268798828, 629.94268798828, 429.57366943359, 347.585
17456055), (598.42767333984, 56.622924804688, 717.6069946289, 56.622
924804688, 717.6069946289, 717.6069946289, 598.42767333984, 208.9899
59716798), (319.7275390625, 152.67260742188, 426.89300537109, 152.67
260742188, 426.89300537109, 426.89300537109, 319.7275390625, 209.051
574707036), (331.98333740234, 314.66040039062, 439.51257324218, 314.
66040039062, 439.51257324218, 439.51257324218, 331.98333740234, 384.
609497070308), (202.59671020508, 107.56881713867, 467.82077026367, 1
07.56881713867, 467.82077026367, 467.82077026367, 202.59671020508, 2
07.81399536133), (3.604455947876, 123.61894226074, 62.510133743286,
123.61894226074, 62.510133743286, 62.510133743286, 3.604455947876, 1
84.05937194824), (145.04315185547, 101.87686157227, 205.880889892579
, 101.87686157227, 205.880889892579, 205.880889892579, 145.043151855
47, 193.093475341801), (92.829093933105, 351.83258056641, 191.215881
347656, 351.83258056641, 191.215881347656, 191.215881347656, 92.8290
93933105, 395.072448730472), (180.14965820312, 34.314796447754, 230.
957611083979, 34.314796447754, 230.957611083979, 230.957611083979, 1
80.14965820312, 114.544731140137), (542.72869873047, 7.1374893188477
, 718.12677001953, 7.1374893188477, 718.12677001953, 718.12677001953
, 542.72869873047, 114.5675582885777), (565.53826904297, 72.55191040
0391, 652.779235839845, 72.551910400391, 652.779235839845, 652.77923
5839845, 565.53826904297, 154.487197875977), (159.18292236328, 167.5
1225280762, 332.59469604492, 167.51225280762, 332.59469604492, 332.5
9469604492, 159.18292236328, 262.197692871097), (134.85757446289, 29
7.18151855469, 254.89498901367, 297.18151855469, 254.89498901367, 25
```

```
4.89498901367, 134.85757446289, 385.761413574221), (3.8274879455566,
34.462017059326, 77.8739509582516, 34.462017059326, 77.8739509582516
, 77.8739509582516, 3.8274879455566, 81.013473510742), (458.52160644
531, 49.592269897461, 521.138122558591, 49.592269897461, 521.1381225
58591, 521.138122558591, 458.52160644531, 102.726013183594), (266.90
985107422, 126.53453063965, 336.200927734376, 126.53453063965, 336.2
00927734376, 336.200927734376, 266.90985107422, 210.71458435058798),
(625.46661376953, 47.357746124268, 678.090515136718, 47.357746124268
, 678.090515136718, 678.090515136718, 625.46661376953, 155.371341705
318), (2.2429161071777, 82.708297729492, 89.1324272155757, 82.708297
729492, 89.1324272155757, 89.1324272155757, 2.2429161071777, 149.709
47265625), (565.66815185547, 22.784194946289, 610.161193847658, 22.7
84194946289, 610.161193847658, 610.161193847658, 565.66815185547, 10
4.03124237060499), (64.839309692383, 188.69836425781, 106.9282684326
1699, 188.69836425781, 106.92826843261699, 106.92826843261699, 64.83
9309692383, 273.95520019531), (120.80587005615, 16.62580871582, 166.
727081298826, 16.62580871582, 166.727081298826, 166.727081298826, 12
0.80587005615, 99.688896179199), (282.63665771484, 8.9261627197266,
357.718872070309, 8.9261627197266, 357.718872070309, 357.71887207030
9, 282.63665771484, 81.62555694580061), (253.25201416016, 207.018234
25293, 326.917846679691, 207.01823425293, 326.917846679691, 326.9178
46679691, 253.25201416016, 301.878845214844), (428.91186523438, 227.
18757629395, 488.107055664068, 227.18757629395, 488.107055664068, 48
8.107055664068, 428.91186523438, 323.349548339848), (44.45255279541,
151.15960693359, 79.34976196289, 151.15960693359, 79.34976196289, 79
.34976196289, 44.45255279541, 220.316101074215), (302.08837890625, 1
45.34881591797, 371.501892089844, 145.34881591797, 371.501892089844,
371.501892089844, 302.08837890625, 248.82418823242), (318.4280700683
6, 261.67248535156, 378.03695678711, 261.67248535156, 378.0369567871
1, 378.03695678711, 318.42807006836, 376.86877441406), (18.295864105
225, 56.839950561523, 112.095806121827, 56.839950561523, 112.0958061
21827, 112.095806121827, 18.295864105225, 104.38171386718699), (202.
34463500977, 71.507049560547, 285.995147705082, 71.507049560547, 285
.995147705082, 285.995147705082, 202.34463500977, 158.039169311524),
(92.684463500977, 26.353832244873, 140.372161865235, 26.353832244873
, 140.372161865235, 140.372161865235, 92.684463500977, 99.0941886901
85), (58.580024719238, 120.50115966797, 132.40347290039, 120.5011596
6797, 132.40347290039, 132.40347290039, 58.580024719238, 187.2373352
05079), (329.2336730957, 51.836109161377, 379.210845947262, 51.83610
9161377, 379.210845947262, 379.210845947262, 329.2336730957, 135.864
20059204102), (77.837310791016, 49.572494506836, 313.48587036132596,
49.572494506836, 313.48587036132596, 313.48587036132596, 77.83731079
1016, 125.732818603516), (110.25425720215, 90.170547485352, 170.1421
6613769702, 90.170547485352, 170.14216613769702, 170.14216613769702,
110.25425720215, 146.253005981446), (300.1994934082, 110.08975219727
, 358.793182373044, 110.08975219727, 358.793182373044, 358.793182373
044, 300.1994934082, 192.007324218754), (648.95330810547, 286.396301
26953, 718.181457519532, 286.39630126953, 718.181457519532, 718.1814
57519532, 648.95330810547, 368.730895996092), (428.98950195312, 284.
03866577148, 571.92211914062, 284.03866577148, 571.92211914062, 571.
92211914062, 428.98950195312, 355.002166748042), (68.693908691406, 1
54.47294616699, 109.81069946289, 154.47294616699, 109.81069946289, 1
09.81069946289, 68.693908691406, 224.009170532224), (206.05220031738
, 58.004821777344, 311.08538818359, 58.004821777344, 311.08538818359
, 311.08538818359, 206.05220031738, 106.88139343261699), (293.821624
75586, 207.67068481445, 338.89877319336, 207.67068481445, 338.898773
19336, 338.89877319336, 293.82162475586, 278.23007202148096), (8.483
```

7455749512, 272.58157348633, 84.5549583435062, 272.58157348633, 84.5 549583435062, 84.5549583435062, 8.4837455749512, 334.23440551758), (462.44580078125, 349.74954223633, 573.40795898437, 349.74954223633, 573.40795898437, 573.40795898437, 462.44580078125, 392.943023681642)

\_\_\_\_\_

```
[(119.66400909424, 198.62124633789, 316.68134307862, 198.62124633789
, 316.68134307862, 316.68134307862, 119.66400909424, 399.21627807617
), (385.83737182617, 170.98846435547, 477.395599365232, 170.98846435
547, 477.395599365232, 477.395599365232, 385.83737182617, 321.562835
69336), (-20.459930419922, 71.278274536133, 674.283843994138, 71.278
274536133, 674.283843994138, 674.283843994138, -20.459930419922, 394
.627090454103), (-3.9711685180664, 41.791915893555, 134.970664978023
6, 41.791915893555, 134.9706649780236, 134.9706649780236, -3.9711685
180664, 394.36210632324503), (290.52062988281, 126.38179779053, 467.
33221435547, 126.38179779053, 467.33221435547, 467.33221435547, 290.
52062988281, 351.16933441162), (623.95153808594, 201.8703918457, 687
.209472656252, 201.8703918457, 687.209472656252, 687.209472656252, 6
23.95153808594, 265.221130371091), (317.6242980957, 2.1206359863281,
553.15051269531, 2.1206359863281, 553.15051269531, 553.15051269531,
317.6242980957, 255.6925964355481), (486.22869873047, 5.686828613281
2, 723.42987060547, 5.6868286132812, 723.42987060547, 723.4298706054
7, 486.22869873047, 390.1510009765612), (431.32470703125, 264.196105
95703, 672.30651855469, 264.19610595703, 672.30651855469, 672.306518
55469, 431.32470703125, 396.78155517578), (339.52389526367, 164.5943
2983398, 442.60549926758, 164.59432983398, 442.60549926758, 442.6054
9926758, 339.52389526367, 266.23260498046), (511.3205871582, 25.9742
12646484, 638.60443115234, 25.974212646484, 638.60443115234, 638.604
43115234, 511.3205871582, 240.009521484374), (160.25466918945, 189.1
3494873047, 243.622589111325, 189.13494873047, 243.622589111325, 243
.622589111325, 160.25466918945, 330.27844238281), (426.34646606445,
25.059509277344, 511.92575073241903, 25.059509277344, 511.9257507324
1903, 511.92575073241903, 426.34646606445, 211.276260375974), (6.674
6368408203, 322.67337036133, 377.5412750244103, 322.67337036133, 377
.5412750244103, 377.5412750244103, 6.6746368408203, 395.113861083985
97), (327.86239624023, 135.46162414551, 381.416473388668, 135.461624
14551, 381.416473388668, 381.416473388668, 327.86239624023, 220.8415
3747558798), (2.3941955566406, 234.24261474609, 82.9807281494136, 23
4.24261474609, 82.9807281494136, 82.9807281494136, 2.3941955566406,
393.97052001953), (339.99020385742, 106.52969360352, 408.16488647460
8, 106.52969360352, 408.164886474608, 408.164886474608, 339.99020385
742, 180.867828369145), (-1.2963714599609, 126.74243164062, 114.0467
224121091, 126.74243164062, 114.0467224121091, 114.0467224121091, -1
.2963714599609, 195.40063476562), (126.04307556152, 138.1594543457,
271.15185546875, 138.1594543457, 271.15185546875, 271.15185546875, 1
26.04307556152, 268.93081665039), (204.53332519531, 199.71524047852,
261.917053222654, 199.71524047852, 261.917053222654, 261.91705322265
4, 204.53332519531, 292.50753784180097), (365.04656982422, 255.62380
981445, 466.91412353516, 255.62380981445, 466.91412353516, 466.91412
353516, 365.04656982422, 369.00149536133), (675.40252685547, 178.732
66601562, 719.761169433595, 178.73266601562, 719.761169433595, 719.7
61169433595, 675.40252685547, 289.81784057617), (519.95068359375, 18
5.5, 558.988403320312, 185.5, 558.988403320312, 558.988403320312, 51
9.95068359375, 261.38427734375), (112.47495269775, 302.86404418945,
213.68756103515, 302.86404418945, 213.68756103515, 213.68756103515,
112.47495269775, 391.13217163085596), (624.67639160156, 4.2460327148
438, 657.687744140622, 4.2460327148438, 657.687744140622, 657.687744
```

```
140622,\ 624.67639160156,\ 225.3161621093738),\ (-6.063232421875,\ 14.908160156)
9934997559, 339.518737792965, 14.909934997559, 339.518737792965, 339
.518737792965, -6.063232421875, 238.351707458499), (424.84384155273,
139.15814208984, 495.49697875976096, 139.15814208984, 495.4969787597
6096, 495.49697875976096, 424.84384155273, 220.081573486324), (541.3
5949707031, 92.418991088867, 630.198730468748, 92.418991088867, 630.
198730468748, 630.198730468748, 541.35949707031, 182.318771362305),
(475.53497314453, 192.31625366211, 603.41412353515, 192.31625366211,
603.41412353515, 603.41412353515, 475.53497314453, 264.2533264160159
7), (243.10748291016, 162.17327880859, 402.80541992188, 162.17327880
859, 402.80541992188, 402.80541992188, 243.10748291016, 250.92984008
7887), (2.6100959777832, 179.2190246582, 46.291965484619205, 179.219
0246582, 46.291965484619205, 46.291965484619205, 2.6100959777832, 28
3.03851318359), (1.5814208984375, 151.00387573242, 115.8338775634775
, 151.00387573242, 115.8338775634775, 115.8338775634775, 1.581420898
4375, 271.81481933594), (196.30718994141, 253.59609985352, 292.74993
8964848, 253.59609985352, 292.749938964848, 292.749938964848, 196.30
718994141, 327.55996704102), (341.08535766602, 3.5103912353516, 718.
79321289063, 3.5103912353516, 718.79321289063, 718.79321289063, 341.
08535766602, 72.78217315673861), (488.76577758789, 185.57566833496,
528.555541992187, 185.57566833496, 528.555541992187, 528.55554199218
7, 488.76577758789, 253.821914672851), (640.49523925781, 111.0973968
5059, 718.73596191406, 111.09739685059, 718.73596191406, 718.7359619
1406, 640.49523925781, 168.34596252441798), (255.63366699219, 6.6241
149902344, 310.560607910159, 6.6241149902344, 310.560607910159, 310.
560607910159, 255.63366699219, 54.093311309814396), (629.69647216797
, 181.94841003418, 707.515563964845, 181.94841003418, 707.5155639648
45, 707.515563964845, 629.69647216797, 234.21162414550798), (177.026
62658691, 321.62573242188, 247.41297912597202, 321.62573242188, 247.
41297912597202, 247.41297912597202, 177.02662658691, 393.06750488281
8), (698.14532470703, 106.56773376465, 720.48126220703, 106.56773376
465, 720.48126220703, 720.48126220703, 698.14532470703, 164.91743469
2384), (190.11404418945, 9.4119567871094, 440.20864868164, 9.4119567
871094, 440.20864868164, 440.20864868164, 190.11404418945, 177.41761
77978494), (-1.6531372070312, 7.1951141357422, 282.7626953124988, 7.
1951141357422, 282.7626953124988, 282.7626953124988, -1.653137207031
2, 87.1867599487302), (599.14929199219, 79.460990905762, 719.8748779
2969, 79.460990905762, 719.87487792969, 719.87487792969, 599.1492919
9219, 211.428276062012), (533.66009521484, 147.56524658203, 589.1331
17675778, 147.56524658203, 589.133117675778, 589.133117675778, 533.6
6009521484, 249.83996582031), (433.69229125977, 188.69624328613, 505
.12631225586404, 188.69624328613, 505.12631225586404, 505.1263122558
6404, 433.69229125977, 259.328155517575), (342.57843017578, 21.76412
9638672, 464.36865234375, 21.764129638672, 464.36865234375, 464.3686
5234375, 342.57843017578, 92.88751220703101), (376.80413818359, 111.
95497131348, 435.619445800778, 111.95497131348, 435.619445800778, 43
5.619445800778, 376.80413818359, 215.56120300293), (550.83465576172,
19.314903259277, 606.892395019532, 19.314903259277, 606.892395019532
, 606.892395019532, 550.83465576172, 119.508018493657), (54.96610641
4795, 173.21017456055, 176.049221038815, 173.21017456055, 176.049221
038815, 176.049221038815, 54.966106414795, 294.27377319336), (186.87
80670166, 182.85484313965, 279.211456298827, 182.85484313965, 279.21
1456298827, 279.211456298827, 186.8780670166, 231.41664123535298), (
272.22909545898, 159.9909362793, 311.148468017574, 159.9909362793, 3
11.148468017574, 311.148468017574, 272.22909545898, 221.557586669925
), (603.89392089844, 3.1343955993652, 713.4716796875, 3.134395599365
2, 713.4716796875, 713.4716796875, 603.89392089844, 115.921016693115
```

```
2), (90.216567993164, 124.01295471191, 146.74951171875, 124.01295471
191, 146.74951171875, 146.74951171875, 90.216567993164, 201.38761901
8551), (320.27084350586, 78.210311889648, 421.97640991211, 78.210311
889648, 421.97640991211, 421.97640991211, 320.27084350586, 140.76103
2104492), (394.07577514648, 37.920635223389, 453.416412353511, 37.92
0635223389, 453.416412353511, 453.416412353511, 394.07577514648, 160
.579204559329), (-2.7564506530762, 28.212432861328, 104.083087921143
8, 28.212432861328, 104.0830879211438, 104.0830879211438, -2.7564506
530762, 172.871948242188), (586.03167724609, 182.35614013672, 663.33
9416503902, 182.35614013672, 663.339416503902, 663.339416503902, 586
.03167724609, 260.738189697267), (472.78067016602, 76.325462341309,
522.356384277348, 76.325462341309, 522.356384277348, 522.35638427734
8, 472.78067016602, 176.533172607419), (53.41121673584, 365.29174804
688, 166.43151855469, 365.29174804688, 166.43151855469, 166.43151855
469, 53.41121673584, 393.127868652349), (641.42474365234, 187.887405
39551, 720.725769042965, 187.88740539551, 720.725769042965, 720.7257
69042965, 641.42474365234, 390.73138427735), (302.95050048828, 183.5
9915161133, 362.731445312499, 183.59915161133, 362.731445312499, 362
.731445312499, 302.95050048828, 267.51852416992404), (639.5444946289
1, 121.12559509277, 674.765075683598, 121.12559509277, 674.765075683
598, 674.765075683598, 639.54449462891, 218.890304565426), (525.3599
8535156, 162.75189208984, 722.51635742187, 162.75189208984, 722.5163
5742187, 722.51635742187, 525.35998535156, 245.718902587887), (677.6
4703369141, 147.41418457031, 719.994445800785, 147.41418457031, 719.
994445800785, 719.994445800785, 677.64703369141, 212.91516113281), (
266.15777587891, 53.593994140625, 338.731567382816, 53.593994140625,
338.731567382816, 338.731567382816, 266.15777587891, 169.93565368652
5), (428.48004150391, 213.95532226562, 507.773620605472, 213.9553222
6562, 507.773620605472, 507.773620605472, 428.48004150391, 344.43121
33789), (689.50897216797, 9.5724258422852, 719.662414550782, 9.57242
58422852, 719.662414550782, 719.662414550782, 689.50897216797, 166.5
2545928955522), (60.869976043701, 5.7924518585205, 122.74917602539,
5.7924518585205, 122.74917602539, 122.74917602539, 60.869976043701,
56.8967456817625), (165.08195495605, 217.56033325195, 417.4711303710
9, 217.56033325195, 417.47113037109, 417.47113037109, 165.0819549560
5, 287.04037475585596), (403.57202148438, 343.34753417969, 629.09790
039063, 343.34753417969, 629.09790039063, 629.09790039063, 403.57202
148438, 392.769775390628), (228.20344543457, 131.99758911133, 276.29
1076660156, 131.99758911133, 276.291076660156, 276.291076660156, 228
.20344543457, 206.701904296877), (254.73886108398, 126.97515869141,
300.750274658199, 126.97515869141, 300.750274658199, 300.75027465819
9, 254.73886108398, 196.345642089848), (276.73284912109, 13.88796997
0703, 355.427978515621, 13.887969970703, 355.427978515621, 355.42797
8515621, 276.73284912109, 91.299041748047), (574.00036621094, 137.13
635253906, 625.781982421878, 137.13635253906, 625.781982421878, 625.
781982421878, 574.00036621094, 234.943664550779), (495.7174987793, 2
50.50732421875, 683.3408203125, 250.50732421875, 683.3408203125, 683
.3408203125, 495.7174987793, 316.490417480469), (172.13473510742, 12
3.30540466309, 236.403747558592, 123.30540466309, 236.403747558592,
236.403747558592, 172.13473510742, 206.242172241215), (406.901062011
72, 4.7428607940674, 510.67254638672, 4.7428607940674, 510.672546386
72, 510.67254638672, 406.90106201172, 57.2572727203374), (476.408020
01953, 210.75155639648, 519.738281249999, 210.75155639648, 519.73828
1249999, 519.738281249999, 476.40802001953, 290.41165161132403), (42
.865001678467, 256.04751586914, 167.330440521237, 256.04751586914, 1
67.330440521237, 167.330440521237, 42.865001678467, 387.9372253418),
(575.75543212891, 136.0993347168, 693.53082275391, 136.0993347168, 6
```

```
93.53082275391, 693.53082275391, 575.75543212891, 183.567687988284),
(216.98719787598, 34.642364501953, 265.143981933597, 34.642364501953
, 265.143981933597, 265.143981933597, 216.98719787598, 120.780960083
008), (595.47119140625, 227.56912231445, 713.90197753906, 227.569122
31445, 713.90197753906, 713.90197753906, 595.47119140625, 289.372833
25195), (203.23515319824, 332.44369506836, 329.41616821289, 332.4436
9506836, 329.41616821289, 329.41616821289, 203.23515319824, 392.3698
42529298), (276.66311645508, 115.4916229248, 372.06185913086097, 115
.4916229248, 372.06185913086097, 372.06185913086097, 276.66311645508
, 198.55091857909702), (19.555023193359, 8.1229286193848, 59.7019653
32031, 8.1229286193848, 59.701965332031, 59.701965332031, 19.5550231
93359, 57.159358978271804), (255.64471435547, 197.44641113281, 301.9
92065429689, 197.44641113281, 301.992065429689, 301.992065429689, 25
5.64471435547, 269.392272949216), (29.53638458252, 34.894668579102,
118.960136413575, 34.894668579102, 118.960136413575, 118.96013641357
5, 29.53638458252, 83.869689941407), (575.27502441406, 306.095947265
62, 719.41149902344, 306.09594726562, 719.41149902344, 719.411499023
44, 575.27502441406, 393.059631347651), (616.12292480469, 73.4877700
80566, 682.58679199219, 73.487770080566, 682.58679199219, 682.586791
99219, 616.12292480469, 146.288757324218), (136.27328491211, 133.784
36279297, 191.881622314454, 133.78436279297, 191.881622314454, 191.8
81622314454, 136.27328491211, 210.921173095704), (14.737350463867, 6
2.060012817383, 135.822723388667, 62.060012817383, 135.822723388667,
135.822723388667, 14.737350463867, 109.361450195313), (300.819763183
59, 222.80979919434, 402.35363769531, 222.80979919434, 402.353637695
31, 402.35363769531, 300.81976318359, 332.78497314454), (288.3677673
3398, 321.79830932617, 431.62472534179, 321.79830932617, 431.6247253
4179, 431.62472534179, 288.36776733398, 382.511138916014), (154.2365
1123047, 72.346374511719, 225.79315185547, 72.346374511719, 225.7931
5185547, 225.79315185547, 154.23651123047, 137.407257080078), (109.4
5285797119, 79.854949951172, 168.428436279295, 79.854949951172, 168.
428436279295, 168.428436279295, 109.45285797119, 165.37582397461), (
659.76678466797, 300.94412231445, 718.514465332032, 300.94412231445,
718.514465332032, 718.514465332032, 659.76678466797, 363.59042358398
1), (258.44589233398, 363.31158447266, 381.40090942382, 363.31158447
266, 381.40090942382, 381.40090942382, 258.44589233398, 394.58782958
9848), (278.83123779297, 228.75750732422, 337.032531738282, 228.7575
0732422, 337.032531738282, 337.032531738282, 278.83123779297, 298.34
8876953126), (267.79125976562, 350.02029418945, 310.675476074214, 35
0.02029418945, 310.675476074214, 310.675476074214, 267.79125976562,
393.496246337888), (256.46826171875, 379.87191772461, 298.9424438476
56, 379.87191772461, 298.942443847656, 298.942443847656, 256.4682617
1875, 395.525848388672)]
```

step 2.3 grouping boxes togather for a particular object, save it in a separate file into
/Users/arin/Desktop/final\_yr\_project/frame\_extract/citmore/grouping/{}

```
In [2]:
```

```
for crd in l[:]:
    j = 0
    temp = \{\}
    for test in 1[:]:
          for complete inclusive boxes
        if (test[0])=crd[0] and test[1]>=crd[1]) and (test[2]<=crd[2] and test[2]
            temp[j] = test
          for partly inclusive boxes
        elif (test[0] + 10 >= crd[0] and test[1] + 10 >= crd[1]) and (test[2])
            temp[j] = test
        j = j + 1
    if len(temp.keys()) == 0:
        inclv[i] = \{\}
    else:
        inclv[i] = temp
print(inclv)
print('----')
json.dump(inclv, open('/Users/arin/Desktop/final_yr_project/frame_extract/cit
k = k + 1
```

{0: {}, 1: {}, 2: {17: [21.303546905518, 56.571365356445, 104.890872 955323, 56.571365356445, 104.890872955323, 104.890872955323, 21.3035 46905518, 115.705902099609]}, 3: {}, 4: {6: [717.78485107422, 220.77 09197998, 720.48358154297, 220.7709197998, 720.48358154297, 720.4835 8154297, 717.78485107422, 292.44253540038596]}, 5: {}, 6: {}, 7: {0: [448.91363525391, 227.10025024414, 559.01666259766, 227.10025024414, 559.01666259766, 559.01666259766, 448.91363525391, 364.63320922852], 1: [297.74209594727, 70.234451293945, 339.472137451176, 70.234451293 945, 339.472137451176, 339.472137451176, 297.74209594727, 235.529373 168945], 2: [5.6920547485352, 66.218231201172, 167.2067947387652, 66 .218231201172, 167.2067947387652, 167.2067947387652, 5.6920547485352 , 200.411987304692], 5: [164.02105712891, 244.55447387695, 222.87023 9257816, 244.55447387695, 222.870239257816, 222.870239257816, 164.02 105712891, 322.21725463866903], 8: [2.6283340454102, 232.95195007324 , 163.3941421508802, 232.95195007324, 163.3941421508802, 163.3941421 508802, 2.6283340454102, 396.17407226562], 13: [369.5666809082, 297. 72595214844, 559.09118652343, 297.72595214844, 559.09118652343, 559. 09118652343, 369.5666809082, 391.540832519534], 16: [138.25224304199 , 228.68853759766, 195.42448425292798, 228.68853759766, 195.42448425 292798, 195.42448425292798, 138.25224304199, 333.96728515625], 17: [ 21.303546905518, 56.571365356445, 104.890872955323, 56.571365356445, 104.890872955323, 104.890872955323, 21.303546905518, 115.70590209960 9], 18: [500.72549438477, 136.01525878906, 546.308593750004, 136.015 25878906, 546.308593750004, 546.308593750004, 500.72549438477, 236.6 3259887695], 19: [449.24472045898, 29.345222473145, 522.478820800777 , 29.345222473145, 522.478820800777, 522.478820800777, 449.244720458 98, 237.65393829345498], 21: [313.64096069336, 209.80198669434, 552. 86010742188, 209.80198669434, 552.86010742188, 552.86010742188, 313. 64096069336, 276.876098632817], 22: [187.64819335938, 106.2624206543 , 247.930480957036, 106.2624206543, 247.930480957036, 247.9304809570 36, 187.64819335938, 222.76492309571], 23: [246.06643676758, 209.873 01635742, 380.62753295899, 209.87301635742, 380.62753295899, 380.627 53295899, 246.06643676758, 262.208526611326], 25: [455.35916137695, 213.94621276855, 509.173187255856, 213.94621276855, 509.173187255856 , 509.173187255856, 455.35916137695, 307.42098999023], 28: [280.4012 4511719, 183.46530151367, 339.884704589846, 183.46530151367, 339.884

```
704589846, 339.884704589846, 280.40124511719, 244.961181640623], 29:
[2.4079933166504, 264.29257202148, 100.8393745422364, 264.2925720214
8, 100.8393745422364, 100.8393745422364, 2.4079933166504, 338.495819
091792], 35: [16.335754394531, 144.59031677246, 152.686828613281, 14
4.59031677246, 152.686828613281, 152.686828613281, 16.335754394531,
244.91062927246], 36: [38.155921936035, 36.280319213867, 251.4070510
8642499, 36.280319213867, 251.40705108642499, 251.40705108642499, 38
.155921936035, 343.126449584957], 37: [98.519454956055, 92.517318725
586, 187.58076477050798, 92.517318725586, 187.58076477050798, 187.58
076477050798, 98.519454956055, 210.814071655276], 38: [419.744079589
84, 143.49041748047, 453.890441894528, 143.49041748047, 453.89044189
4528, 453.890441894528, 419.74407958984, 231.249053955079], 39: [315
.37423706055, 128.2751159668, 360.896759033206, 128.2751159668, 360.
896759033206, 360.896759033206, 315.37423706055, 243.91586303711], 4
0: [47.750457763672, 242.79281616211, 144.04913330078102, 242.792816
16211, 144.04913330078102, 144.04913330078102, 47.750457763672, 315.
52041625976597], 41: [313.82730102539, 225.14889526367, 384.65359497
0702, 225.14889526367, 384.653594970702, 384.653594970702, 313.82730
102539, 280.74118041992], 42: [244.40829467773, 168.56246948242, 586
.08801269531, 168.56246948242, 586.08801269531, 586.08801269531, 244
.40829467773, 243.841705322264], 43: [138.36849975586, 25.2666168212
89, 364.90130615234, 25.266616821289, 364.90130615234, 364.901306152
34, 138.36849975586, 107.517593383789], 44: [582.10528564453, 236.33
387756348, 629.986267089842, 236.33387756348, 629.986267089842, 629.
986267089842, 582.10528564453, 309.978027343753], 45: [477.487823486
33, 199.77072143555, 547.036437988283, 199.77072143555, 547.03643798
8283, 547.036437988283, 477.48782348633, 264.70822143555], 46: [547.
17181396484, 252.59045410156, 585.198791503902, 252.59045410156, 585
.198791503902, 585.198791503902, 547.17181396484, 306.542724609372],
47: [151.67250061035, 218.28964233398, 260.15637207031, 218.28964233
398, 260.15637207031, 260.15637207031, 151.67250061035, 275.86074829
1011], 49: [4.5660209655762, 195.84759521484, 128.0969657897962, 195
.84759521484, 128.0969657897962, 128.0969657897962, 4.5660209655762,
283.297821044918], 50: [340.53628540039, 241.07583618164, 525.479370
11719, 241.07583618164, 525.47937011719, 525.47937011719, 340.536285
40039, 330.94857788085903], 52: [1.3072509765625, 28.064804077148, 8
7.6423873901365, 28.064804077148, 87.6423873901365, 87.6423873901365
, 1.3072509765625, 334.708297729488], 53: [248.92810058594, 198.7927
0935059, 297.261169433596, 198.79270935059, 297.261169433596, 297.26
1169433596, 248.92810058594, 238.849655151371], 56: [547.38635253906
, 222.29359436035, 610.59924316406, 222.29359436035, 610.59924316406
, 610.59924316406, 547.38635253906, 278.938537597655], 57: [475.4440
612793, 76.413902282715, 559.572143554691, 76.413902282715, 559.5721
43554691, 559.572143554691, 475.4440612793, 298.437736511235], 58: [
130.93870544434, 218.03198242188, 526.66960144043, 218.03198242188,
526.66960144043, 526.66960144043, 130.93870544434, 391.48846435547],
59: [503.77868652344, 273.62924194336, 578.630493164065, 273.6292419
4336, 578.630493164065, 578.630493164065, 503.77868652344, 326.43295
288086], 60: [582.90399169922, 188.00549316406, 623.303039550782, 18
8.00549316406, 623.303039550782, 623.303039550782, 582.90399169922,
254.254302978513], 61: [419.65939331055, 200.7008972168, 495.6584777
8320597, 200.7008972168, 495.65847778320597, 495.65847778320597, 419
.65939331055, 254.497711181644], 62: [183.51025390625, 43.5085639953
61, 239.343658447266, 43.508563995361, 239.343658447266, 239.3436584
47266, 183.51025390625, 143.464191436767], 63: [334.73049926758, 163
.0982208252, 379.602996826174, 163.0982208252, 379.602996826174, 379
.602996826174, 334.73049926758, 253.908950805669], 64: [400.96356201
```

```
172, 57.64924621582, 477.49725341797, 57.64924621582, 477.4972534179
7, 477.49725341797, 400.96356201172, 234.72206115723], 66: [214.1656
1889648, 210.44905090332, 264.311706542964, 210.44905090332, 264.311
706542964, 264.311706542964, 214.16561889648, 246.757797241211], 67:
[318.84030151367, 29.146408081055, 390.92092895507596, 29.1464080810
55, 390.92092895507596, 390.92092895507596, 318.84030151367, 232.769
790649415], 68: [41.53050994873, 306.18377685547, 113.644752502441,
306.18377685547, 113.644752502441, 113.644752502441, 41.53050994873,
394.228820800782], 70: [2.6925563812256, 29.929988861084, 62.5712413
787846, 29.929988861084, 62.5712413787846, 62.5712413787846, 2.69255
63812256, 155.71277999878401], 73: [332.05429077148, 125.77360534668
, 542.04833984375, 125.77360534668, 542.04833984375, 542.04833984375
, 332.05429077148, 216.04521179199202], 74: [191.70806884766, 181.00
103759766, 405.56219482422, 181.00103759766, 405.56219482422, 405.56
219482422, 191.70806884766, 290.8942565918], 75: [451.10684204102, 1
66.30229187012, 517.969543457036, 166.30229187012, 517.969543457036,
517.969543457036, 451.10684204102, 232.837539672854], 76: [8.8318710
327148, 117.25373077393, 79.9512939453128, 117.25373077393, 79.95129
39453128, 79.9512939453128, 8.8318710327148, 213.830596923832], 78:
[253.19209289551, 74.088455200195, 366.03472900391, 74.088455200195,
366.03472900391, 366.03472900391, 253.19209289551, 144.088058471679]
, 79: [516.75286865234, 180.68209838867, 573.64300537109, 180.682098
38867, 573.64300537109, 573.64300537109, 516.75286865234, 273.010253
906248], 81: [55.881805419922, 65.820022583008, 191.84028625488202,
65.820022583008, 191.84028625488202, 191.84028625488202, 55.88180541
9922, 128.325927734375], 82: [221.22888183594, 173.12124633789, 330.
91369628906, 173.12124633789, 330.91369628906, 330.91369628906, 221.
22888183594, 225.623474121093], 83: [355.21563720703, 205.3994140625
, 404.810546874999, 205.3994140625, 404.810546874999, 404.8105468749
99, 355.21563720703, 279.686218261719], 84: [250.29797363281, 281.09
475708008, 439.76293945312, 281.09475708008, 439.76293945312, 439.76
293945312, 250.29797363281, 355.237213134768], 86: [142.90179443359,
206.36178588867, 229.87005615234, 206.36178588867, 229.87005615234,
229.87005615234, 142.90179443359, 243.885192871092], 87: [274.439025
87891, 116.29363250732, 330.645202636722, 116.29363250732, 330.64520
2636722, 330.645202636722, 274.43902587891, 184.641143798824], 89: [
490.06066894531, 143.44570922852, 602.04174804687, 143.44570922852,
602.04174804687, 602.04174804687, 490.06066894531, 189.713623046879]
, 90: [381.9075012207, 208.65997314453, 433.2248840332, 208.65997314
453, 433.2248840332, 433.2248840332, 381.9075012207, 278.39361572265
5], 92: [140.92581176758, 261.18460083008, 293.96228027344, 261.1846
0083008, 293.96228027344, 293.96228027344, 140.92581176758, 350.3797
3022461097], 93: [360.34579467773, 163.84797668457, 396.136993408199
, 163.84797668457, 396.136993408199, 396.136993408199, 360.345794677
73, 245.026382446289], 94: [374.79260253906, 348.5495300293, 480.848
93798828, 348.5495300293, 480.84893798828, 480.84893798828, 374.7926
0253906, 391.775726318362], 95: [83.554306030273, 197.3080291748, 20
9.76524353027298, 197.3080291748, 209.76524353027298, 209.7652435302
7298, 83.554306030273, 284.459289550777], 97: [501.46658325195, 167.
50732421875, 635.2099609375, 167.50732421875, 635.2099609375, 635.20
99609375, 501.46658325195, 224.741882324219], 98: [121.57148742676,
285.50561523438, 200.47770690918202, 285.50561523438, 200.4777069091
8202, 200.47770690918202, 121.57148742676, 391.11065673829], 99: [16
1.65270996094, 73.747894287109, 220.253570556643, 73.747894287109, 2
20.253570556643, 220.253570556643, 161.65270996094, 198.881286621089
], 100: [97.159790039062, 155.44609069824, 381.328460693362, 155.446
09069824, 381.328460693362, 381.328460693362, 97.159790039062, 231.3
```

```
14834594724], 101: [506.50384521484, 298.97610473633, 607.2588500976
5, 298.97610473633, 607.25885009765, 607.25885009765, 506.5038452148
4, 358.63333129883], 102: [245.94021606445, 241.95083618164, 429.320
64819336, 241.95083618164, 429.32064819336, 429.32064819336, 245.940
21606445, 299.749542236328], 103: [207.92926025391, 222.80574035645,
319.87951660157, 222.80574035645, 319.87951660157, 319.87951660157,
207.92926025391, 283.727874755864], 108: [402.17111206055, 180.97819
519043, 436.67306518555, 180.97819519043, 436.67306518555, 436.67306
518555, 402.17111206055, 243.99540710449202], 110: [159.19024658203,
189.19012451172, 270.17025756836, 189.19012451172, 270.17025756836,
270.17025756836, 159.19024658203, 231.125762939454], 112: [212.05619
812012, 254.17930603027, 250.02067565918202, 254.17930603027, 250.02
067565918202, 250.02067565918202, 212.05619812012, 317.2089538574181
, 114: [97.648818969727, 45.838184356689, 165.63221740722702, 45.838
184356689, 165.63221740722702, 165.63221740722702, 97.648818969727,
99.365310668945], 116: [210.89366149902, 288.48266601562, 268.248321
5332, 288.48266601562, 268.2483215332, 268.2483215332, 210.893661499
02, 374.07495117187]}, 8: {29: [2.4079933166504, 264.29257202148, 10
0.8393745422364, 264.29257202148, 100.8393745422364, 100.83937454223
64, 2.4079933166504, 338.495819091792], 40: [47.750457763672, 242.79
281616211, 144.04913330078102, 242.79281616211, 144.04913330078102,
144.04913330078102, 47.750457763672, 315.52041625976597], 68: [41.53
050994873, 306.18377685547, 113.644752502441, 306.18377685547, 113.6
44752502441, 113.644752502441, 41.53050994873, 394.228820800782]}, 9
: {4: [695.56787109375, 226.72953796387, 720.484008789062, 226.72953
796387, 720.484008789062, 720.484008789062, 695.56787109375, 285.914
825439456]}, 10: {18: [500.72549438477, 136.01525878906, 546.3085937
50004, 136.01525878906, 546.308593750004, 546.308593750004, 500.7254
9438477, 236.63259887695], 19: [449.24472045898, 29.345222473145, 52
2.478820800777, 29.345222473145, 522.478820800777, 522.478820800777,
449.24472045898, 237.65393829345498], 21: [313.64096069336, 209.8019
8669434, 552.86010742188, 209.80198669434, 552.86010742188, 552.8601
0742188, 313.64096069336, 276.876098632817], 30: [578.9599609375, 12]
2.87017822266, 659.507934570312, 122.87017822266, 659.507934570312,
659.507934570312, 578.9599609375, 200.291351318363], 32: [676.706542
96875, 210.58619689941, 719.981201171875, 210.58619689941, 719.98120
1171875, 719.981201171875, 676.70654296875, 247.63407897948798], 33:
[702.24212646484, 165.4997253418, 719.21282958984, 165.4997253418, 7
19.21282958984, 719.21282958984, 702.24212646484, 209.745300292972],
34: [426.3434753418, 126.49272155762, 719.77490234375, 126.492721557
62, 719.77490234375, 719.77490234375, 426.3434753418, 205.5168914794
95], 38: [419.74407958984, 143.49041748047, 453.890441894528, 143.49
041748047, 453.890441894528, 453.890441894528, 419.74407958984, 231.
249053955079], 39: [315.37423706055, 128.2751159668, 360.89675903320
6, 128.2751159668, 360.896759033206, 360.896759033206, 315.374237060
55, 243.91586303711], 41: [313.82730102539, 225.14889526367, 384.653
594970702, 225.14889526367, 384.653594970702, 384.653594970702, 313.
82730102539, 280.74118041992], 45: [477.48782348633, 199.77072143555
, 547.036437988283, 199.77072143555, 547.036437988283, 547.036437988
283, 477.48782348633, 264.70822143555], 48: [677.43475341797, 139.40
336608887, 715.128356933595, 139.40336608887, 715.128356933595, 715.
128356933595, 677.43475341797, 204.40071105957298], 51: [636.5187988
2812, 35.104999542236, 673.148803710932, 35.104999542236, 673.148803
710932, 673.148803710932, 636.51879882812, 143.842716217036], 55: [4
61.9599609375, 165.99465942383, 717.8642578125, 165.99465942383, 717
.8642578125, 717.8642578125, 461.9599609375, 269.13516235352], 56: [
547.38635253906, 222.29359436035, 610.59924316406, 222.29359436035,
```

```
610.59924316406, 610.59924316406, 547.38635253906, 278.938537597655]
, 60: [582.90399169922, 188.00549316406, 623.303039550782, 188.00549
316406, 623.303039550782, 623.303039550782, 582.90399169922, 254.254
302978513], 61: [419.65939331055, 200.7008972168, 495.65847778320597
, 200.7008972168, 495.65847778320597, 495.65847778320597, 419.659393
31055, 254.497711181644], 63: [334.73049926758, 163.0982208252, 379.
602996826174, 163.0982208252, 379.602996826174, 379.602996826174, 33
4.73049926758, 253.908950805669], 64: [400.96356201172, 57.649246215
82, 477.49725341797, 57.64924621582, 477.49725341797, 477.4972534179
7, 400.96356201172, 234.72206115723], 67: [318.84030151367, 29.14640
8081055, 390.92092895507596, 29.146408081055, 390.92092895507596, 39
0.92092895507596, 318.84030151367, 232.769790649415], 71: [713.14001
464844, 192.87799072266, 720.1953125000025, 192.87799072266, 720.195
3125000025, 720.1953125000025, 713.14001464844, 235.765136718754], 7
2: [697.63092041016, 191.3943939209, 719.45416259766, 191.3943939209
, 719.45416259766, 719.45416259766, 697.63092041016, 236.58299255371
202], 73: [332.05429077148, 125.77360534668, 542.04833984375, 125.77
360534668, 542.04833984375, 542.04833984375, 332.05429077148, 216.04
521179199202], 75: [451.10684204102, 166.30229187012, 517.9695434570
36, 166.30229187012, 517.969543457036, 517.969543457036, 451.1068420
4102, 232.837539672854], 77: [508.53112792969, 92.453567504883, 718.
49328613281, 92.453567504883, 718.49328613281, 718.49328613281, 508.
53112792969, 162.959976196289], 79: [516.75286865234, 180.6820983886
7, 573.64300537109, 180.68209838867, 573.64300537109, 573.6430053710
9, 516.75286865234, 273.010253906248], 80: [639.98889160156, 116.306
19812012, 715.802978515622, 116.30619812012, 715.802978515622, 715.8
02978515622, 639.98889160156, 226.99348449707], 83: [355.21563720703
, 205.3994140625, 404.810546874999, 205.3994140625, 404.810546874999
, 404.810546874999, 355.21563720703, 279.686218261719], 85: [628.889
03808594, 105.12034606934, 666.317382812502, 105.12034606934, 666.31
7382812502, 666.317382812502, 628.88903808594, 231.36000061036], 89:
[490.06066894531, 143.44570922852, 602.04174804687, 143.44570922852,
602.04174804687, 602.04174804687, 490.06066894531, 189.713623046879]
, 90: [381.9075012207, 208.65997314453, 433.2248840332, 208.65997314
453, 433.2248840332, 433.2248840332, 381.9075012207, 278.39361572265
5], 93: [360.34579467773, 163.84797668457, 396.136993408199, 163.847
97668457, 396.136993408199, 396.136993408199, 360.34579467773, 245.0
26382446289], 97: [501.46658325195, 167.50732421875, 635.2099609375,
167.50732421875, 635.2099609375, 635.2099609375, 501.46658325195, 22
4.741882324219], 108: [402.17111206055, 180.97819519043, 436.6730651
8555, 180.97819519043, 436.67306518555, 436.67306518555, 402.1711120
6055, 243.99540710449202]}, 11: {15: [714.27038574219, 246.673660278
32, 720.44177246094, 246.67366027832, 720.44177246094, 720.441772460
94, 714.27038574219, 315.564636230468]}, 12: {85: [628.88903808594,
105.12034606934, 666.317382812502, 105.12034606934, 666.317382812502
, 666.317382812502, 628.88903808594, 231.36000061036]}, 13: {94: [37
4.79260253906, 348.5495300293, 480.84893798828, 348.5495300293, 480.
84893798828, 480.84893798828, 374.79260253906, 391.775726318362]}, 1
4: {0: [448.91363525391, 227.10025024414, 559.01666259766, 227.10025
024414, 559.01666259766, 559.01666259766, 448.91363525391, 364.63320
922852], 3: [625.05224609375, 244.04396057129, 701.566772460938, 244
.04396057129, 701.566772460938, 701.566772460938, 625.05224609375, 3
56.79931640625], 4: [695.56787109375, 226.72953796387, 720.484008789
062, 226.72953796387, 720.484008789062, 720.484008789062, 695.567871
09375, 285.914825439456], 6: [717.78485107422, 220.7709197998, 720.4
8358154297, 220.7709197998, 720.48358154297, 720.48358154297, 717.78
485107422, 292.44253540038596], 9: [666.83520507812, 233.66798400879
```

```
, 711.857543945308, 233.66798400879, 711.857543945308, 711.857543945
308, 666.83520507812, 286.060363769532], 11: [684.61572265625, 250.5
7122802734, 719.949462890625, 250.57122802734, 719.949462890625, 719
.949462890625, 684.61572265625, 319.262451171871], 15: [714.27038574
219, 246.67366027832, 720.44177246094, 246.67366027832, 720.44177246
094, 720.44177246094, 714.27038574219, 315.564636230468], 31: [604.5
2215576172, 243.52014160156, 657.386169433595, 243.52014160156, 657.
386169433595, 657.386169433595, 604.52215576172, 324.066772460935],
44: [582.10528564453, 236.33387756348, 629.986267089842, 236.3338775
6348, 629.986267089842, 629.986267089842, 582.10528564453, 309.97802
7343753], 46: [547.17181396484, 252.59045410156, 585.198791503902, 2
52.59045410156, 585.198791503902, 585.198791503902, 547.17181396484,
306.542724609372], 56: [547.38635253906, 222.29359436035, 610.599243
16406, 222.29359436035, 610.59924316406, 610.59924316406, 547.386352
53906, 278.938537597655], 59: [503.77868652344, 273.62924194336, 578
.630493164065, 273.62924194336, 578.630493164065, 578.630493164065,
503.77868652344, 326.43295288086], 65: [539.11126708984, 273.1636962
8906, 674.33441162109, 273.16369628906, 674.33441162109, 674.3344116
2109, 539.11126708984, 342.706726074216], 96: [709.45819091797, 271.
20626831055, 720.323669433595, 271.20626831055, 720.323669433595, 72
0.323669433595, 709.45819091797, 343.34536743164404], 101: [506.5038
4521484, 298.97610473633, 607.25885009765, 298.97610473633, 607.2588
5009765, 607.25885009765, 506.50384521484, 358.63333129883]}, 15: {}
, 16: {}, 17: {}, 18: {}, 19: {75: [451.10684204102, 166.30229187012
, 517.969543457036, 166.30229187012, 517.969543457036, 517.969543457
036, 451.10684204102, 232.837539672854]}, 20: {60: [582.90399169922,
188.00549316406, 623.303039550782, 188.00549316406, 623.303039550782
, 623.303039550782, 582.90399169922, 254.254302978513]}, 21: {41: [3
13.82730102539, 225.14889526367, 384.653594970702, 225.14889526367,
384.653594970702, 384.653594970702, 313.82730102539, 280.74118041992
], 61: [419.65939331055, 200.7008972168, 495.65847778320597, 200.700
8972168, 495.65847778320597, 495.65847778320597, 419.65939331055, 25
4.497711181644], 83: [355.21563720703, 205.3994140625, 404.810546874
999, 205.3994140625, 404.810546874999, 404.810546874999, 355.2156372
0703, 279.686218261719], 90: [381.9075012207, 208.65997314453, 433.2
248840332, 208.65997314453, 433.2248840332, 433.2248840332, 381.9075
012207, 278.393615722655]}, 22: {}, 23: {}, 24: {1: [297.74209594727
, 70.234451293945, 339.472137451176, 70.234451293945, 339.4721374511
76, 339.472137451176, 297.74209594727, 235.529373168945], 22: [187.6
4819335938, 106.2624206543, 247.930480957036, 106.2624206543, 247.93
0480957036, 247.930480957036, 187.64819335938, 222.76492309571], 28:
[280.40124511719, 183.46530151367, 339.884704589846, 183.46530151367
, 339.884704589846, 339.884704589846, 280.40124511719, 244.961181640
623], 39: [315.37423706055, 128.2751159668, 360.896759033206, 128.27
51159668, 360.896759033206, 360.896759033206, 315.37423706055, 243.9
1586303711], 43: [138.36849975586, 25.266616821289, 364.90130615234,
25.266616821289, 364.90130615234, 364.90130615234, 138.36849975586,
107.517593383789], 53: [248.92810058594, 198.79270935059, 297.261169
433596, 198.79270935059, 297.261169433596, 297.261169433596, 248.928
10058594, 238.849655151371], 62: [183.51025390625, 43.508563995361,
239.343658447266, 43.508563995361, 239.343658447266, 239.34365844726
6, 183.51025390625, 143.464191436767], 63: [334.73049926758, 163.098
2208252, 379.602996826174, 163.0982208252, 379.602996826174, 379.602
996826174, 334.73049926758, 253.908950805669], 66: [214.16561889648,
210.44905090332, 264.311706542964, 210.44905090332, 264.311706542964
, 264.311706542964, 214.16561889648, 246.757797241211], 67: [318.840
30151367, 29.146408081055, 390.92092895507596, 29.146408081055, 390.
```

```
92092895507596, 390.92092895507596, 318.84030151367, 232.76979064941
5], 78: [253.19209289551, 74.088455200195, 366.03472900391, 74.08845
5200195, 366.03472900391, 366.03472900391, 253.19209289551, 144.0880
58471679], 82: [221.22888183594, 173.12124633789, 330.91369628906, 1
73.12124633789, 330.91369628906, 330.91369628906, 221.22888183594, 2
25.623474121093], 86: [142.90179443359, 206.36178588867, 229.8700561
5234, 206.36178588867, 229.87005615234, 229.87005615234, 142.9017944
3359, 243.885192871092], 87: [274.43902587891, 116.29363250732, 330.
645202636722, 116.29363250732, 330.645202636722, 330.645202636722, 2
74.43902587891, 184.641143798824], 93: [360.34579467773, 163.8479766
8457, 396.136993408199, 163.84797668457, 396.136993408199, 396.13699
3408199, 360.34579467773, 245.026382446289], 99: [161.65270996094, 7
3.747894287109, 220.253570556643, 73.747894287109, 220.253570556643,
220.253570556643, 161.65270996094, 198.881286621089], 110: [159.1902
4658203, 189.19012451172, 270.17025756836, 189.19012451172, 270.1702
5756836, 270.17025756836, 159.19024658203, 231.125762939454]}, 25: {
}, 26: {51: [636.51879882812, 35.104999542236, 673.148803710932, 35.
104999542236, 673.148803710932, 673.148803710932, 636.51879882812, 1
43.842716217036], 88: [604.95153808594, 3.7814636230469, 647.5872802
7344, 3.7814636230469, 647.58728027344, 647.58728027344, 604.9515380
8594, 137.0176239013669], 91: [629.36437988281, 4.8684768676758, 698
.251464843748, 4.8684768676758, 698.251464843748, 698.251464843748,
629.36437988281, 68.3143615722658], 105: [443.55953979492, 6.0226764
678955, 653.3388671875, 6.0226764678955, 653.3388671875, 653.3388671
875, 443.55953979492, 52.0274372100835], 111: [536.18005371094, 4.41
21675491333, 635.304443359378, 4.4121675491333, 635.304443359378, 63
5.304443359378, 536.18005371094, 31.9583520889283], 115: [476.486755
37109, 4.5265064239502, 577.12384033203, 4.5265064239502, 577.123840
33203, 577.12384033203, 476.48675537109, 28.3967075347902]}, 27: {4:
[695.56787109375, 226.72953796387, 720.484008789062, 226.72953796387
, 720.484008789062, 720.484008789062, 695.56787109375, 285.914825439
456], 6: [717.78485107422, 220.7709197998, 720.48358154297, 220.7709
197998, 720.48358154297, 720.48358154297, 717.78485107422, 292.44253
540038596], 9: [666.83520507812, 233.66798400879, 711.857543945308,
233.66798400879, 711.857543945308, 711.857543945308, 666.83520507812
, 286.060363769532], 32: [676.70654296875, 210.58619689941, 719.9812
01171875, 210.58619689941, 719.981201171875, 719.981201171875, 676.7
0654296875,\ 247.63407897948798]\},\ 28:\ \{\},\ 29:\ \{\},\ 30:\ \{\},\ 31:\ \{\},\ 32
: {}, 33: {}, 34: {30: [578.9599609375, 122.87017822266, 659.5079345
70312, 122.87017822266, 659.507934570312, 659.507934570312, 578.9599
609375, 200.291351318363], 33: [702.24212646484, 165.4997253418, 719
.21282958984, 165.4997253418, 719.21282958984, 719.21282958984, 702.
24212646484, 209.745300292972], 48: [677.43475341797, 139.4033660888
7, 715.128356933595, 139.40336608887, 715.128356933595, 715.12835693
3595, 677.43475341797, 204.40071105957298], 89: [490.06066894531, 14
3.44570922852, 602.04174804687, 143.44570922852, 602.04174804687, 60
2.04174804687, 490.06066894531, 189.713623046879]}, 35: {}, 36: {5:
[164.02105712891, 244.55447387695, 222.870239257816, 244.55447387695
, 222.870239257816, 222.870239257816, 164.02105712891, 322.217254638
66903], 16: [138.25224304199, 228.68853759766, 195.42448425292798, 2
28.68853759766, 195.42448425292798, 195.42448425292798, 138.25224304
199, 333.96728515625], 22: [187.64819335938, 106.2624206543, 247.930
480957036, 106.2624206543, 247.930480957036, 247.930480957036, 187.6
4819335938, 222.76492309571], 37: [98.519454956055, 92.517318725586,
187.58076477050798, 92.517318725586, 187.58076477050798, 187.5807647
7050798, 98.519454956055, 210.814071655276], 40: [47.750457763672, 2
42.79281616211, 144.04913330078102, 242.79281616211, 144.04913330078
```

```
102, 144.04913330078102, 47.750457763672, 315.52041625976597], 47: [
151.67250061035, 218.28964233398, 260.15637207031, 218.28964233398,
260.15637207031, 260.15637207031, 151.67250061035, 275.860748291011]
, 62: [183.51025390625, 43.508563995361, 239.343658447266, 43.508563
995361, 239.343658447266, 239.343658447266, 183.51025390625, 143.464
191436767], 81: [55.881805419922, 65.820022583008, 191.8402862548820
2, 65.820022583008, 191.84028625488202, 191.84028625488202, 55.88180
5419922, 128.325927734375], 86: [142.90179443359, 206.36178588867, 2
29.87005615234, 206.36178588867, 229.87005615234, 229.87005615234, 1
42.90179443359, 243.885192871092], 95: [83.554306030273, 197.3080291
748, 209.76524353027298, 197.3080291748, 209.76524353027298, 209.765
24353027298, 83.554306030273, 284.459289550777], 99: [161.6527099609
4, 73.747894287109, 220.253570556643, 73.747894287109, 220.253570556
643, 220.253570556643, 161.65270996094, 198.881286621089], 112: [212
.05619812012, 254.17930603027, 250.02067565918202, 254.17930603027,
250.02067565918202, 250.02067565918202, 212.05619812012, 317.2089538
57418], 114: [97.648818969727, 45.838184356689, 165.63221740722702,
45.838184356689, 165.63221740722702, 165.63221740722702, 97.64881896
9727, 99.365310668945]}, 37: {}, 38: {}, 39: {}, 40: {}, 41: {}, 42:
{28: [280.40124511719, 183.46530151367, 339.884704589846, 183.465301
51367, 339.884704589846, 339.884704589846, 280.40124511719, 244.9611
81640623], 53: [248.92810058594, 198.79270935059, 297.261169433596,
198.79270935059, 297.261169433596, 297.261169433596, 248.92810058594
, 238.849655151371], 75: [451.10684204102, 166.30229187012, 517.9695
43457036, 166.30229187012, 517.969543457036, 517.969543457036, 451.1
0684204102, 232.837539672854], 93: [360.34579467773, 163.84797668457
, 396.136993408199, 163.84797668457, 396.136993408199, 396.136993408
199, 360.34579467773, 245.026382446289], 108: [402.17111206055, 180.
97819519043, 436.67306518555, 180.97819519043, 436.67306518555, 436.
67306518555, 402.17111206055, 243.99540710449202]}, 43: {}, 44: {},
45: {}, 46: {}, 47: {66: [214.16561889648, 210.44905090332, 264.3117
06542964, 210.44905090332, 264.311706542964, 264.311706542964, 214.1
6561889648, 246.757797241211]}, 48: {33: [702.24212646484, 165.49972
53418, 719.21282958984, 165.4997253418, 719.21282958984, 719.2128295
8984, 702.24212646484, 209.745300292972]}, 49: {}, 50: {}, 51: {}, 5
2: {70: [2.6925563812256, 29.929988861084, 62.5712413787846, 29.9299
88861084, 62.5712413787846, 62.5712413787846, 2.6925563812256, 155.7
1277999878401], 76: [8.8318710327148, 117.25373077393, 79.9512939453
128, 117.25373077393, 79.9512939453128, 79.9512939453128, 8.83187103
27148, 213.830596923832]}, 53: {}, 54: {3: [625.05224609375, 244.043
96057129, 701.566772460938, 244.04396057129, 701.566772460938, 701.5
66772460938, 625.05224609375, 356.79931640625], 4: [695.56787109375,
226.72953796387, 720.484008789062, 226.72953796387, 720.484008789062
, 720.484008789062, 695.56787109375, 285.914825439456], 6: [717.7848
5107422, 220.7709197998, 720.48358154297, 220.7709197998, 720.483581
54297, 720.48358154297, 717.78485107422, 292.44253540038596], 9: [66
6.83520507812, 233.66798400879, 711.857543945308, 233.66798400879, 7
11.857543945308, 711.857543945308, 666.83520507812, 286.060363769532
], 11: [684.61572265625, 250.57122802734, 719.949462890625, 250.5712
2802734, 719.949462890625, 719.949462890625, 684.61572265625, 319.26
2451171871], 15: [714.27038574219, 246.67366027832, 720.44177246094,
246.67366027832, 720.44177246094, 720.44177246094, 714.27038574219,
315.564636230468], 32: [676.70654296875, 210.58619689941, 719.981201
171875, 210.58619689941, 719.981201171875, 719.981201171875, 676.706
54296875, 247.63407897948798], 33: [702.24212646484, 165.4997253418,
719.21282958984, 165.4997253418, 719.21282958984, 719.21282958984, 7
02.24212646484, 209.745300292972], 48: [677.43475341797, 139.4033660
```

```
8887, 715.128356933595, 139.40336608887, 715.128356933595, 715.12835
6933595, 677.43475341797, 204.40071105957298], 51: [636.51879882812,
35.104999542236, 673.148803710932, 35.104999542236, 673.148803710932
, 673.148803710932, 636.51879882812, 143.842716217036], 71: [713.140
01464844, 192.87799072266, 720.1953125000025, 192.87799072266, 720.1
953125000025, 720.1953125000025, 713.14001464844, 235.765136718754],
72: [697.63092041016, 191.3943939209, 719.45416259766, 191.394393920
9, 719.45416259766, 719.45416259766, 697.63092041016, 236.5829925537
1202], 80: [639.98889160156, 116.30619812012, 715.802978515622, 116.
30619812012, 715.802978515622, 715.802978515622, 639.98889160156, 22
6.99348449707], 85: [628.88903808594, 105.12034606934, 666.317382812
502, 105.12034606934, 666.317382812502, 666.317382812502, 628.889038
08594, 231.36000061036], 96: [709.45819091797, 271.20626831055, 720.
323669433595, 271.20626831055, 720.323669433595, 720.323669433595, 7
09.45819091797, 343.34536743164404]}, 55: {32: [676.70654296875, 210
.58619689941, 719.981201171875, 210.58619689941, 719.981201171875, 7
19.981201171875, 676.70654296875, 247.63407897948798], 33: [702.2421
2646484, 165.4997253418, 719.21282958984, 165.4997253418, 719.212829
58984, 719.21282958984, 702.24212646484, 209.745300292972], 45: [477
.48782348633, 199.77072143555, 547.036437988283, 199.77072143555, 54
7.036437988283, 547.036437988283, 477.48782348633, 264.70822143555],
56: [547.38635253906, 222.29359436035, 610.59924316406, 222.29359436
035, 610.59924316406, 610.59924316406, 547.38635253906, 278.93853759
7655], 60: [582.90399169922, 188.00549316406, 623.303039550782, 188.
00549316406, 623.303039550782, 623.303039550782, 582.90399169922, 25
4.254302978513], 71: [713.14001464844, 192.87799072266, 720.19531250
00025, 192.87799072266, 720.1953125000025, 720.1953125000025, 713.14
001464844, 235.765136718754], 72: [697.63092041016, 191.3943939209,
719.45416259766, 191.3943939209, 719.45416259766, 719.45416259766, 6
97.63092041016, 236.58299255371202], 79: [516.75286865234, 180.68209
838867, 573.64300537109, 180.68209838867, 573.64300537109, 573.64300
537109, 516.75286865234, 273.010253906248], 97: [501.46658325195, 16
7.50732421875, 635.2099609375, 167.50732421875, 635.2099609375, 635.
2099609375, 501.46658325195, 224.741882324219]}, 56: {}, 57: {18: [5
00.72549438477, 136.01525878906, 546.308593750004, 136.01525878906,
546.308593750004, 546.308593750004, 500.72549438477, 236.63259887695
], 45: [477.48782348633, 199.77072143555, 547.036437988283, 199.7707
2143555, 547.036437988283, 547.036437988283, 477.48782348633, 264.70
822143555]}, 58: {5: [164.02105712891, 244.55447387695, 222.87023925
7816, 244.55447387695, 222.870239257816, 222.870239257816, 164.02105
712891, 322.21725463866903], 16: [138.25224304199, 228.68853759766,
195.42448425292798, 228.68853759766, 195.42448425292798, 195.4244842
5292798, 138.25224304199, 333.96728515625], 23: [246.06643676758, 20
9.87301635742, 380.62753295899, 209.87301635742, 380.62753295899, 38
0.62753295899, 246.06643676758, 262.208526611326], 25: [455.35916137
695, 213.94621276855, 509.173187255856, 213.94621276855, 509.1731872
55856, 509.173187255856, 455.35916137695, 307.42098999023], 41: [313
.82730102539, 225.14889526367, 384.653594970702, 225.14889526367, 38
4.653594970702, 384.653594970702, 313.82730102539, 280.74118041992],
47: [151.67250061035, 218.28964233398, 260.15637207031, 218.28964233
398, 260.15637207031, 260.15637207031, 151.67250061035, 275.86074829
1011], 50: [340.53628540039, 241.07583618164, 525.47937011719, 241.0
7583618164, 525.47937011719, 525.47937011719, 340.53628540039, 330.9
4857788085903], 66: [214.16561889648, 210.44905090332, 264.311706542
964, 210.44905090332, 264.311706542964, 264.311706542964, 214.165618
89648, 246.757797241211], 84: [250.29797363281, 281.09475708008, 439
.76293945312, 281.09475708008, 439.76293945312, 439.76293945312, 250
```

```
.29797363281, 355.237213134768], 90: [381.9075012207, 208.6599731445
3, 433.2248840332, 208.65997314453, 433.2248840332, 433.2248840332,
381.9075012207, 278.393615722655], 92: [140.92581176758, 261.1846008
3008, 293.96228027344, 261.18460083008, 293.96228027344, 293.9622802
7344, 140.92581176758, 350.37973022461097], 94: [374.79260253906, 34
8.5495300293, 480.84893798828, 348.5495300293, 480.84893798828, 480.
84893798828, 374.79260253906, 391.775726318362], 98: [121.5714874267
6, 285.50561523438, 200.47770690918202, 285.50561523438, 200.4777069
0918202, 200.47770690918202, 121.57148742676, 391.11065673829], 102:
[245.94021606445, 241.95083618164, 429.32064819336, 241.95083618164,
429.32064819336, 429.32064819336, 245.94021606445, 299.749542236328]
, 103: [207.92926025391, 222.80574035645, 319.87951660157, 222.80574
035645, 319.87951660157, 319.87951660157, 207.92926025391, 283.72787
4755864], 112: [212.05619812012, 254.17930603027, 250.02067565918202
, 254.17930603027, 250.02067565918202, 250.02067565918202, 212.05619
812012, 317.208953857418], 116: [210.89366149902, 288.48266601562, 2
68.2483215332, 288.48266601562, 268.2483215332, 268.2483215332, 210.
89366149902, 374.07495117187]}, 59: {}, 60: {}, 61: {}, 62: {}, 63:
{}, 64: {38: [419.74407958984, 143.49041748047, 453.890441894528, 14
3.49041748047, 453.890441894528, 453.890441894528, 419.74407958984,
231.249053955079], 108: [402.17111206055, 180.97819519043, 436.67306
518555, 180.97819519043, 436.67306518555, 436.67306518555, 402.17111
206055, 243.99540710449202]}, 65: {}, 66: {}, 67: {}, 68: {}, 69: {1
04: [4.7006530761719, 2.183032989502, 163.9552001953119, 2.183032989
502, 163.9552001953119, 163.9552001953119, 4.7006530761719, 36.75473
0224609006], 106: [-4.1593017578125, 2.6282892227173, 393.4732971191
375, 2.6282892227173, 393.4732971191375, 393.4732971191375, -4.15930
17578125, 21.0774240493773]}, 70: {}, 71: {}, 72: {71: [713.14001464
844, 192.87799072266, 720.1953125000025, 192.87799072266, 720.195312
5000025, 720.1953125000025, 713.14001464844, 235.765136718754]}, 73:
{}, 74: {23: [246.06643676758, 209.87301635742, 380.62753295899, 209
.87301635742, 380.62753295899, 380.62753295899, 246.06643676758, 262
.208526611326], 28: [280.40124511719, 183.46530151367, 339.884704589
846, 183.46530151367, 339.884704589846, 339.884704589846, 280.401245
11719, 244.961181640623], 41: [313.82730102539, 225.14889526367, 384
.653594970702, 225.14889526367, 384.653594970702, 384.653594970702,
313.82730102539, 280.74118041992], 53: [248.92810058594, 198.7927093
5059, 297.261169433596, 198.79270935059, 297.261169433596, 297.26116
9433596, 248.92810058594, 238.849655151371], 66: [214.16561889648, 2
10.44905090332, 264.311706542964, 210.44905090332, 264.311706542964,
264.311706542964, 214.16561889648, 246.757797241211], 82: [221.22888
183594, 173.12124633789, 330.91369628906, 173.12124633789, 330.91369
628906, 330.91369628906, 221.22888183594, 225.623474121093], 83: [35
5.21563720703, 205.3994140625, 404.810546874999, 205.3994140625, 404
.810546874999, 404.810546874999, 355.21563720703, 279.686218261719],
103: [207.92926025391, 222.80574035645, 319.87951660157, 222.8057403
5645, 319.87951660157, 319.87951660157, 207.92926025391, 283.7278747
55864]}, 75: {}, 76: {}, 77: {}, 78: {}, 79: {}, 80: {33: [702.24212]
646484, 165.4997253418, 719.21282958984, 165.4997253418, 719.2128295
8984, 719.21282958984, 702.24212646484, 209.745300292972], 48: [677.
43475341797, 139.40336608887, 715.128356933595, 139.40336608887, 715
.128356933595, 715.128356933595, 677.43475341797, 204.40071105957298
], 71: [713.14001464844, 192.87799072266, 720.1953125000025, 192.877
99072266, 720.1953125000025, 720.1953125000025, 713.14001464844, 235
.765136718754], 72: [697.63092041016, 191.3943939209, 719.4541625976
6, 191.3943939209, 719.45416259766, 719.45416259766, 697.63092041016
, 236.58299255371202]}, 81: {}, 82: {}, 83: {}, 84: {}, 85: {}, 86:
```

{}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {112: [212.056198120 12, 254.17930603027, 250.02067565918202, 254.17930603027, 250.020675 65918202, 250.02067565918202, 212.05619812012, 317.208953857418]}, 9 3: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {}, 99: {}, 100: {53: [24] 8.92810058594, 198.79270935059, 297.261169433596, 198.79270935059, 2 97.261169433596, 297.261169433596, 248.92810058594, 238.849655151371 ], 82: [221.22888183594, 173.12124633789, 330.91369628906, 173.12124 633789, 330.91369628906, 330.91369628906, 221.22888183594, 225.62347 4121093], 110: [159.19024658203, 189.19012451172, 270.17025756836, 1 89.19012451172, 270.17025756836, 270.17025756836, 159.19024658203, 2 31.125762939454]}, 101: {}, 102: {}, 103: {}, 104: {}, 105: {111: [5] 36.18005371094, 4.4121675491333, 635.304443359378, 4.4121675491333, 635.304443359378, 635.304443359378, 536.18005371094, 31.958352088928 3], 115: [476.48675537109, 4.5265064239502, 577.12384033203, 4.52650 64239502, 577.12384033203, 577.12384033203, 476.48675537109, 28.3967 075347902]}, 106: {}, 107: {}, 108: {}, 109: {}, 110: {}, 111: {}, 1 12: {}, 113: {}, 114: {}, 115: {}, 116: {}}

{0: {6: [167.55670166016, 233.50727844238, 227.41802978516, 233.5072 7844238, 227.41802978516, 227.41802978516, 167.55670166016, 325.6665 34423825], 16: [145.4216003418, 237.77667236328, 194.508087158206, 2 37.77667236328, 194.508087158206, 194.508087158206, 145.4216003418, 292.929260253905], 24: [135.75971984863, 255.58288574219, 181.758132 93456798, 255.58288574219, 181.75813293456798, 181.75813293456798, 1 35.75971984863, 344.88220214844], 67: [185.27297973633, 217.79243469 238, 248.67776489258, 217.79243469238, 248.67776489258, 248.67776489 258, 185.27297973633, 265.452606201169]}, 1: {33: [3.4938888549805, 117.7458190918, 93.0230789184575, 117.7458190918, 93.0230789184575, 93.0230789184575, 3.4938888549805, 177.272277832034]}, 2: {}, 3: {10 0: [532.18585205078, 295.61572265625, 589.893737792968, 295.61572265 625, 589.893737792968, 589.893737792968, 532.18585205078, 370.886169 433594]}, 4: {2: [291.83364868164, 71.386161804199, 328.423126220702 , 71.386161804199, 328.423126220702, 328.423126220702, 291.833648681 64, 237.429161071779], 3: [495.58801269531, 233.04830932617, 598.581 0546875, 233.04830932617, 598.5810546875, 598.5810546875, 495.588012 69531, 364.24740600586], 7: [277.23544311523, 38.652923583984, 371.2 85614013668, 38.652923583984, 371.285614013668, 371.285614013668, 27 7.23544311523, 257.152832031254], 8: [490.40982055664, 179.544372558 59, 724.79754638672, 179.54437255859, 724.79754638672, 724.797546386 72, 490.40982055664, 386.87139892578], 9: [607.08056640625, 122.4745 2545166, 724.65283203125, 122.47452545166, 724.65283203125, 724.6528 3203125, 607.08056640625, 206.502319335937], 10: [399.65167236328, 1 1.505378723145, 612.29632568359, 11.505378723145, 612.29632568359, 6 12.29632568359, 399.65167236328, 248.032905578615], 13: [637.2877807 6172, 104.64714050293, 694.827087402345, 104.64714050293, 694.827087 402345, 694.827087402345, 637.28778076172, 165.002426147461], 17: [2 59.69592285156, 185.21850585938, 335.913024902341, 185.21850585938, 335.913024902341, 335.913024902341, 259.69592285156, 252.76565551758 3], 18: [327.75451660156, 222.25842285156, 541.03729248047, 222.2584 2285156, 541.03729248047, 541.03729248047, 327.75451660156, 291.2441 40624998], 19: [620.15460205078, 8.1571502685547, 656.648986816405, 8.1571502685547, 656.648986816405, 656.648986816405, 620.15460205078 , 111.7810440063447], 20: [523.21020507812, 28.790920257568, 721.132 20214843, 28.790920257568, 721.13220214843, 721.13220214843, 523.210 20507812, 108.854763031006], 21: [541.13629150391, 231.9182434082, 6 15.29205322266, 231.9182434082, 615.29205322266, 615.29205322266, 54 1.13629150391, 306.37399291991903], 22: [514.59820556641, 208.680740

```
35645, 591.852233886722, 208.68074035645, 591.852233886722, 591.8522
33886722, 514.59820556641, 274.907836914067], 28: [547.79870605469,
245.2119140625, 704.58129882813, 245.2119140625, 704.58129882813, 70
4.58129882813, 547.79870605469, 327.891174316406], 29: [311.28549194
336, 209.4884185791, 376.248016357422, 209.4884185791, 376.248016357
422, 376.248016357422, 311.28549194336, 258.852966308592], 30: [653.
31311035156, 312.70831298828, 723.036376953122, 312.70831298828, 723
.036376953122, 723.036376953122, 653.31311035156, 374.941894531249],
31: [409.9338684082, 129.69215393066, 460.310760498044, 129.69215393
066, 460.310760498044, 460.310760498044, 409.9338684082, 228.7136383
0566], 32: [261.61868286133, 133.09582519531, 522.03918457031, 133.0
9582519531, 522.03918457031, 522.03918457031, 261.61868286133, 224.8
31268310544], 36: [206.46604919434, 284.05331420898, 515.42259216309
, 284.05331420898, 515.42259216309, 515.42259216309, 206.46604919434
, 391.34536743164], 37: [623.814453125, 68.446716308594, 722.1041259
76562, 68.446716308594, 722.104125976562, 722.104125976562, 623.8144
53125, 144.45172119140602], 38: [513.11376953125, 49.413139343262, 7
24.15930175781, 49.413139343262, 724.15930175781, 724.15930175781, 5
13.11376953125, 222.010337829592], 39: [569.30346679688, 3.731590270
9961, 683.65539550782, 3.7315902709961, 683.65539550782, 683.6553955
0782, 569.30346679688, 36.3612670898441], 40: [471.63693237305, 200.
07775878906, 530.684326171878, 200.07775878906, 530.684326171878, 53
0.684326171878, 471.63693237305, 300.54898071289], 41: [563.73266601
562, 161.08660888672, 699.82482910156, 161.08660888672, 699.82482910
156, 699.82482910156, 563.73266601562, 226.850372314454], 42: [230.4
6380615234, 211.28305053711, 418.87487792968, 211.28305053711, 418.8
7487792968, 418.87487792968, 230.46380615234, 272.49594116211], 43:
[392.94711303711, 171.50459289551, 530.61907958984, 171.50459289551,
530.61907958984, 530.61907958984, 392.94711303711, 225.896987915041]
, 44: [278.57952880859, 193.83099365234, 455.72570800781, 193.830993
65234, 455.72570800781, 455.72570800781, 278.57952880859, 242.667480
468746], 45: [497.64505004883, 141.33901977539, 545.127868652346, 14
1.33901977539, 545.127868652346, 545.127868652346, 497.64505004883,
236.659179687499], 46: [281.97570800781, 143.83450317383, 361.358032
22656, 143.83450317383, 361.35803222656, 361.35803222656, 281.975708
00781, 209.506774902346], 47: [572.91809082031, 196.10766601562, 723
.62158203125, 196.10766601562, 723.62158203125, 723.62158203125, 572
.91809082031, 283.64517211913596], 48: [290.44277954102, 195.9609985
3516, 356.513336181645, 195.96099853516, 356.513336181645, 356.51333
6181645, 290.44277954102, 297.3671875], 52: [676.46435546875, 155.20
944213867, 720.22412109375, 155.20944213867, 720.22412109375, 720.22
412109375, 676.46435546875, 235.557037353514], 53: [206.59649658203,
286.45208740234, 266.443420410155, 286.45208740234, 266.443420410155
, 266.443420410155, 206.59649658203, 391.0083618164], 54: [483.10122
680664, 55.772590637207, 561.500244140624, 55.772590637207, 561.5002
44140624, 561.500244140624, 483.10122680664, 270.12995147704703], 59
: [431.80456542969, 171.20820617676, 474.107116699221, 171.208206176
76, 474.107116699221, 474.107116699221, 431.80456542969, 243.6331634
52151], 60: [262.23202514648, 115.00321960449, 308.819976806636, 115
.00321960449, 308.819976806636, 308.819976806636, 262.23202514648, 2
28.85450744629], 61: [300.5969543457, 84.950302124023, 358.473480224
606, 84.950302124023, 358.473480224606, 358.473480224606, 300.596954
3457, 159.98518371582], 62: [198.68937683105, 7.5191307067871, 416.5
9954833984, 7.5191307067871, 416.59954833984, 416.59954833984, 198.6
8937683105, 82.4968070983891], 63: [390.19671630859, 201.55299377441
, 550.37030029297, 201.55299377441, 550.37030029297, 550.37030029297
, 390.19671630859, 255.540237426754], 64: [602.10363769531, 21.94036
```

```
8652344, 672.843017578122, 21.940368652344, 672.843017578122, 672.84
3017578122, 602.10363769531, 176.099258422854], 68: [422.89831542969
, 155.62158203125, 585.89025878907, 155.62158203125, 585.89025878907
, 585.89025878907, 422.89831542969, 309.58850097656], 70: [632.72106
933594, 294.52578735352, 723.038696289065, 294.52578735352, 723.0386
96289065, 723.038696289065, 632.72106933594, 338.842437744145], 71:
[235.32604980469, 120.5375213623, 395.10089111328, 120.5375213623, 3
95.10089111328, 395.10089111328, 235.32604980469, 182.569198608394],
72: [648.18670654297, 219.99401855469, 721.31903076172, 219.99401855
469, 721.31903076172, 721.31903076172, 648.18670654297, 266.76861572
2659], 73: [457.93908691406, 203.9670715332, 499.942565917966, 203.9
670715332, 499.942565917966, 499.942565917966, 457.93908691406, 265.
995025634762], 74: [380.93890380859, 192.81251525879, 437.4782104492
15, 192.81251525879, 437.478210449215, 437.478210449215, 380.9389038
0859, 276.596740722657], 75: [451.47180175781, 250.71034240723, 516.
462280273435, 250.71034240723, 516.462280273435, 516.462280273435, 4
51.47180175781, 351.75439453125], 77: [586.65716552734, 4.2718963623
047, 631.038757324215, 4.2718963623047, 631.038757324215, 631.038757
324215, 586.65716552734, 125.9980468750047], 78: [349.56210327148, 2
16.47348022461, 419.223480224605, 216.47348022461, 419.223480224605,
419.223480224605, 349.56210327148, 257.746612548829], 80: [360.04818
725586, 141.68669128418, 429.817596435548, 141.68669128418, 429.8175
96435548, 429.817596435548, 360.04818725586, 247.79414367676], 82: [
264.90859985352, 68.307693481445, 362.063995361332, 68.307693481445,
362.063995361332, 362.063995361332, 264.90859985352, 116.17851257324
2], 84: [272.16876220703, 262.21563720703, 452.86242675781, 262.2156
3720703, 452.86242675781, 452.86242675781, 272.16876220703, 325.4787
59765624], 85: [352.52990722656, 174.83741760254, 390.272155761716,
174.83741760254, 390.272155761716, 390.272155761716, 352.52990722656
, 242.61161804199298], 87: [511.48883056641, 185.90698242188, 622.67
498779297, 185.90698242188, 622.67498779297, 622.67498779297, 511.48
883056641, 228.586029052739], 88: [465.85134887695, 159.71240234375,
511.141815185544, 159.71240234375, 511.141815185544, 511.14181518554
4, 465.85134887695, 247.045928955078], 89: [554.11712646484, 98.4595
79467773, 670.1714477539, 98.459579467773, 670.1714477539, 670.17144
77539, 554.11712646484, 148.038345336914], 90: [206.88659667969, 37.
708644866943, 269.871398925784, 37.708644866943, 269.871398925784, 2
69.871398925784, 206.88659667969, 133.85908126831], 93: [468.1055603
0273, 294.18804931641, 557.936645507808, 294.18804931641, 557.936645
507808, 557.936645507808, 468.10556030273, 381.616088867191], 97: [4
22.36145019531, 213.23919677734, 489.010986328122, 213.23919677734,
489.010986328122, 489.010986328122, 422.36145019531, 303.96405029296
5], 98: [430.23696899414, 6.1164379119873, 638.88439941406, 6.116437
9119873, 638.88439941406, 638.88439941406, 430.23696899414, 57.02274
13177493], 99: [217.9976348877, 52.548568725586, 327.30941772461, 52
.548568725586, 327.30941772461, 327.30941772461, 217.9976348877, 103
.89025878906301], 100: [532.18585205078, 295.61572265625, 589.893737
792968, 295.61572265625, 589.893737792968, 589.893737792968, 532.185
85205078, 370.886169433594], 102: [239.43264770508, 265.22073364258,
313.91098022461097, 265.22073364258, 313.91098022461097, 313.9109802
2461097, 239.43264770508, 371.9089050293], 103: [620.31610107422, 35
3.37734985352, 721.77557373047, 353.37734985352, 721.77557373047, 72
1.77557373047, 620.31610107422, 386.662200927739], 104: [501.4000549
3164, 4.2002296447754, 607.26812744141, 4.2002296447754, 607.2681274
4141, 607.26812744141, 501.40005493164, 31.0838088989254], 105: [247
.09968566895, 224.93576049805, 296.729125976567, 224.93576049805, 29
6.729125976567, 296.729125976567, 247.09968566895, 295.0091857910190
```

```
4], 108: [212.5171661377, 154.28457641602, 320.55154418946, 154.2845
7641602, 320.55154418946, 320.55154418946, 212.5171661377, 199.13674
9267582], 109: [387.72698974609, 3.0420455932617, 510.46081542968, 3
.0420455932617, 510.46081542968, 510.46081542968, 387.72698974609, 2
5.279855728149702], 110: [542.80639648438, 131.84255981445, 633.2408
44726568, 131.84255981445, 633.240844726568, 633.240844726568, 542.8
0639648438, 210.847717285153], 111: [551.70599365234, 76.01947784423
8, 645.602722167965, 76.019477844238, 645.602722167965, 645.60272216
7965, 551.70599365234, 122.026329040527], 112: [215.97463989258, 100
.46716308594, 319.89999389649, 100.46716308594, 319.89999389649, 319
.89999389649, 215.97463989258, 148.131637573245], 113: [452.93200683
594, 98.593872070312, 503.994934082034, 98.593872070312, 503.9949340
82034, 503.994934082034, 452.93200683594, 197.977630615234]}, 5: {0:
[126.11511230469, 227.20951843262, 242.74020385742, 227.20951843262,
242.74020385742, 242.74020385742, 126.11511230469, 393.58557128907],
6: [167.55670166016, 233.50727844238, 227.41802978516, 233.507278442
38, 227.41802978516, 227.41802978516, 167.55670166016, 325.666534423
825], 11: [2.1695747375488, 256.7018737793, 94.4145545959468, 256.70
18737793, 94.4145545959468, 94.4145545959468, 2.1695747375488, 394.5
0228881836], 16: [145.4216003418, 237.77667236328, 194.508087158206,
237.77667236328, 194.508087158206, 194.508087158206, 145.4216003418,
292.929260253905], 23: [5.3367767333984, 208.05520629883, 115.158203
1249984, 208.05520629883, 115.1582031249984, 115.1582031249984, 5.33
67767333984, 313.56637573242], 24: [135.75971984863, 255.58288574219
, 181.75813293456798, 255.58288574219, 181.75813293456798, 181.75813
293456798, 135.75971984863, 344.88220214844], 26: [3.2374458312988,
235.66864013672, 48.0130081176758, 235.66864013672, 48.0130081176758
, 48.0130081176758, 3.2374458312988, 336.41003417969], 34: [152.4458
9233398, 340.04061889648, 290.22814941406, 340.04061889648, 290.2281
4941406, 290.22814941406, 152.44589233398, 393.789886474605], 53: [2
06.59649658203, 286.45208740234, 266.443420410155, 286.45208740234,
266.443420410155, 266.443420410155, 206.59649658203, 391.0083618164]
, 55: [134.17958068848, 208.92578125, 190.734512329105, 208.92578125
, 190.734512329105, 190.734512329105, 134.17958068848, 265.047668457
031], 57: [40.312721252441, 226.72229003906, 153.656005859371, 226.7
2229003906, 153.656005859371, 153.656005859371, 40.312721252441, 387
.947265625], 65: [4.2981872558594, 178.01602172852, 100.944763183593
41, 178.01602172852, 100.94476318359341, 100.94476318359341, 4.29818
72558594, 243.421020507817], 67: [185.27297973633, 217.79243469238,
248.67776489258, 217.79243469238, 248.67776489258, 248.67776489258,
185.27297973633, 265.452606201169], 76: [82.195007324219, 212.718811
26318359, 82.195007324219, 305.577453613285], 79: [42.680355072021,
197.52006530762, 142.108989715576, 197.52006530762, 142.108989715576
, 142.108989715576, 42.680355072021, 260.123992919925], 81: [122.394
88220215, 200.115234375, 234.41920471192, 200.115234375, 234.4192047
1192, 234.41920471192, 122.39488220215, 240.025207519531], 83: [193.
60888671875, 237.85467529297, 264.073516845703, 237.85467529297, 264
.073516845703, 264.073516845703, 193.60888671875, 302.48797607422],
92: [57.691741943359, 341.97259521484, 165.074035644529, 341.9725952
1484, 165.074035644529, 165.074035644529, 57.691741943359, 392.59118
6523434], 95: [2.0513134002686, 317.72360229492, 63.532773971557596,
317.72360229492, 63.532773971557596, 63.532773971557596, 2.051313400
2686, 373.689788818358]}, 6: {}, 7: {2: [291.83364868164, 71.3861618
04199, 328.423126220702, 71.386161804199, 328.423126220702, 328.4231
26220702, 291.83364868164, 237.429161071779], 29: [311.28549194336,
209.4884185791, 376.248016357422, 209.4884185791, 376.248016357422,
```

```
376.248016357422, 311.28549194336, 258.852966308592], 46: [281.97570
800781, 143.83450317383, 361.35803222656, 143.83450317383, 361.35803
222656, 361.35803222656, 281.97570800781, 209.506774902346], 61: [30
0.5969543457, 84.950302124023, 358.473480224606, 84.950302124023, 35
8.473480224606, 358.473480224606, 300.5969543457, 159.98518371582]},
8: {3: [495.58801269531, 233.04830932617, 598.5810546875, 233.048309
32617, 598.5810546875, 598.5810546875, 495.58801269531, 364.24740600
586], 21: [541.13629150391, 231.9182434082, 615.29205322266, 231.918
2434082, 615.29205322266, 615.29205322266, 541.13629150391, 306.3739
9291991903], 22: [514.59820556641, 208.68074035645, 591.852233886722
, 208.68074035645, 591.852233886722, 591.852233886722, 514.598205566
41, 274.907836914067], 28: [547.79870605469, 245.2119140625, 704.581
29882813, 245.2119140625, 704.58129882813, 704.58129882813, 547.7987
0605469, 327.891174316406], 30: [653.31311035156, 312.70831298828, 7
23.036376953122, 312.70831298828, 723.036376953122, 723.036376953122
, 653.31311035156, 374.941894531249], 47: [572.91809082031, 196.1076
6601562, 723.62158203125, 196.10766601562, 723.62158203125, 723.6215
8203125, 572.91809082031, 283.64517211913596], 70: [632.72106933594,
294.52578735352, 723.038696289065, 294.52578735352, 723.038696289065
, 723.038696289065, 632.72106933594, 338.842437744145], 72: [648.186
70654297, 219.99401855469, 721.31903076172, 219.99401855469, 721.319
03076172, 721.31903076172, 648.18670654297, 266.768615722659], 87: [
511.48883056641, 185.90698242188, 622.67498779297, 185.90698242188,
622.67498779297, 622.67498779297, 511.48883056641, 228.586029052739]
, 100: [532.18585205078, 295.61572265625, 589.893737792968, 295.6157
2265625, 589.893737792968, 589.893737792968, 532.18585205078, 370.88
6169433594], 103: [620.31610107422, 353.37734985352, 721.77557373047
, 353.37734985352, 721.77557373047, 721.77557373047, 620.31610107422
, 386.662200927739]}, 9: {}, 10: {31: [409.9338684082, 129.692153930
66, 460.310760498044, 129.69215393066, 460.310760498044, 460.3107604
98044, 409.9338684082, 228.71363830566], 43: [392.94711303711, 171.5
0459289551, 530.61907958984, 171.50459289551, 530.61907958984, 530.6
1907958984, 392.94711303711, 225.896987915041], 45: [497.64505004883
, 141.33901977539, 545.127868652346, 141.33901977539, 545.1278686523
46, 545.127868652346, 497.64505004883, 236.659179687499], 59: [431.8]
0456542969, 171.20820617676, 474.107116699221, 171.20820617676, 474.
107116699221, 474.107116699221, 431.80456542969, 243.633163452151],
63: [390.19671630859, 201.55299377441, 550.37030029297, 201.55299377
441, 550.37030029297, 550.37030029297, 390.19671630859, 255.54023742
6754], 88: [465.85134887695, 159.71240234375, 511.141815185544, 159.
71240234375, 511.141815185544, 511.141815185544, 465.85134887695, 24
7.045928955078], 104: [501.40005493164, 4.2002296447754, 607.2681274
4141, 4.2002296447754, 607.26812744141, 607.26812744141, 501.4000549
3164, 31.0838088989254], 113: [452.93200683594, 98.593872070312, 503
.994934082034, 98.593872070312, 503.994934082034, 503.994934082034,
452.93200683594, 197.977630615234]}, 11: {95: [2.0513134002686, 317.
72360229492, 63.532773971557596, 317.72360229492, 63.532773971557596
, 63.532773971557596, 2.0513134002686, 373.689788818358]}, 12: {}, 1
3: {}, 14: {2: [291.83364868164, 71.386161804199, 328.423126220702,
71.386161804199, 328.423126220702, 328.423126220702, 291.83364868164
, 237.429161071779], 17: [259.69592285156, 185.21850585938, 335.9130
24902341, 185.21850585938, 335.913024902341, 335.913024902341, 259.6
9592285156, 252.765655517583], 29: [311.28549194336, 209.4884185791,
376.248016357422, 209.4884185791, 376.248016357422, 376.248016357422
, 311.28549194336, 258.852966308592], 31: [409.9338684082, 129.69215
393066, 460.310760498044, 129.69215393066, 460.310760498044, 460.310
760498044, 409.9338684082, 228.71363830566], 42: [230.46380615234, 2
```

```
11.28305053711, 418.87487792968, 211.28305053711, 418.87487792968, 4
18.87487792968, 230.46380615234, 272.49594116211], 44: [278.57952880
859, 193.83099365234, 455.72570800781, 193.83099365234, 455.72570800
781, 455.72570800781, 278.57952880859, 242.667480468746], 46: [281.9
7570800781, 143.83450317383, 361.35803222656, 143.83450317383, 361.3
5803222656, 361.35803222656, 281.97570800781, 209.506774902346], 48:
[290.44277954102, 195.96099853516, 356.513336181645, 195.96099853516
, 356.513336181645, 356.513336181645, 290.44277954102, 297.3671875],
50: [170.9626159668, 53.999691009521, 219.657348632816, 53.999691009
521, 219.657348632816, 219.657348632816, 170.9626159668, 141.9801597
59521], 59: [431.80456542969, 171.20820617676, 474.107116699221, 171
.20820617676, 474.107116699221, 474.107116699221, 431.80456542969, 2
43.633163452151], 60: [262.23202514648, 115.00321960449, 308.8199768
06636, 115.00321960449, 308.819976806636, 308.819976806636, 262.2320
2514648, 228.85450744629], 61: [300.5969543457, 84.950302124023, 358
.473480224606, 84.950302124023, 358.473480224606, 358.473480224606,
300.5969543457, 159.98518371582], 66: [193.63137817383, 197.55371093
75, 299.19839477539, 197.5537109375, 299.19839477539, 299.1983947753
9, 193.63137817383, 242.637481689453], 67: [185.27297973633, 217.792
43469238, 248.67776489258, 217.79243469238, 248.67776489258, 248.677
76489258, 185.27297973633, 265.452606201169], 71: [235.32604980469,
120.5375213623, 395.10089111328, 120.5375213623, 395.10089111328, 39
5.10089111328, 235.32604980469, 182.569198608394], 74: [380.93890380
859, 192.81251525879, 437.478210449215, 192.81251525879, 437.4782104
49215, 437.478210449215, 380.93890380859, 276.596740722657], 78: [34
9.56210327148, 216.47348022461, 419.223480224605, 216.47348022461, 4
19.223480224605, 419.223480224605, 349.56210327148, 257.746612548829
], 80: [360.04818725586, 141.68669128418, 429.817596435548, 141.6866
9128418, 429.817596435548, 429.817596435548, 360.04818725586, 247.79
414367676], 82: [264.90859985352, 68.307693481445, 362.063995361332,
68.307693481445, 362.063995361332, 362.063995361332, 264.90859985352
, 116.178512573242], 83: [193.60888671875, 237.85467529297, 264.0735
16845703, 237.85467529297, 264.073516845703, 264.073516845703, 193.6
0888671875, 302.48797607422], 85: [352.52990722656, 174.83741760254,
390.272155761716, 174.83741760254, 390.272155761716, 390.27215576171
6, 352.52990722656, 242.61161804199298], 99: [217.9976348877, 52.548
568725586, 327.30941772461, 52.548568725586, 327.30941772461, 327.30
941772461, 217.9976348877, 103.89025878906301], 105: [247.0996856689
5, 224.93576049805, 296.729125976567, 224.93576049805, 296.729125976
567, 296.729125976567, 247.09968566895, 295.00918579101904], 108: [2
12.5171661377, 154.28457641602, 320.55154418946, 154.28457641602, 32
0.55154418946, 320.55154418946, 212.5171661377, 199.136749267582], 1
12: [215.97463989258, 100.46716308594, 319.89999389649, 100.46716308
594, 319.89999389649, 319.89999389649, 215.97463989258, 148.13163757
3245]}, 15: {1: [6.1917266845703, 77.445838928223, 153.8888244628903
, 77.445838928223, 153.8888244628903, 153.8888244628903, 6.191726684
5703, 194.193847656253], 12: [56.630741119385, 130.28886413574, 166.
738254547115, 130.28886413574, 166.738254547115, 166.738254547115, 5
6.630741119385, 218.75294494628702], 25: [1.7244567871094, 52.901180
267334, 88.1380615234374, 52.901180267334, 88.1380615234374, 88.1380
615234374, 1.7244567871094, 133.071514129639], 27: [148.97760009766,
87.657173156738, 276.97323608399, 87.657173156738, 276.97323608399,
276.97323608399, 148.97760009766, 223.676551818848], 33: [3.49388885
49805, 117.7458190918, 93.0230789184575, 117.7458190918, 93.02307891
84575, 93.0230789184575, 3.4938888549805, 177.272277832034], 50: [17
0.9626159668, 53.999691009521, 219.657348632816, 53.999691009521, 21
9.657348632816, 219.657348632816, 170.9626159668, 141.980159759521],
```

```
65: [4.2981872558594, 178.01602172852, 100.94476318359341, 178.01602
172852, 100.94476318359341, 100.94476318359341, 4.2981872558594, 243
.421020507817], 69: [95.985076904297, 85.501846313477, 173.838928222
65602, 85.501846313477, 173.83892822265602, 173.83892822265602, 95.9
85076904297, 155.541610717774], 79: [42.680355072021, 197.5200653076
2, 142.108989715576, 197.52006530762, 142.108989715576, 142.10898971
5576, 42.680355072021, 260.123992919925], 81: [122.39488220215, 200.
115234375, 234.41920471192, 200.115234375, 234.41920471192, 234.4192
0471192, 122.39488220215, 240.025207519531], 90: [206.88659667969, 3
7.708644866943, 269.871398925784, 37.708644866943, 269.871398925784,
269.871398925784, 206.88659667969, 133.85908126831], 96: [98.4373855
59082, 39.35375213623, 172.595001220703, 39.35375213623, 172.5950012
20703, 172.595001220703, 98.437385559082, 98.86263275146399], 106: [
124.01695251465, 115.27816772461, 189.869400024416, 115.27816772461,
189.869400024416, 189.869400024416, 124.01695251465, 223.26266479492
]}, 16: {}, 17: {}, 18: {78: [349.56210327148, 216.47348022461, 419.
223480224605, 216.47348022461, 419.223480224605, 419.223480224605, 3
49.56210327148, 257.746612548829]}, 19: {}, 20: {}, 21: {}, 22: {},
23: {}, 24: {}, 25: {}, 26: {}, 27: {}, 28: {}, 29: {}, 30: {}, 31:
{}, 32: {31: [409.9338684082, 129.69215393066, 460.310760498044, 129
.69215393066, 460.310760498044, 460.310760498044, 409.9338684082, 22
8.71363830566], 43: [392.94711303711, 171.50459289551, 530.619079589
84, 171.50459289551, 530.61907958984, 530.61907958984, 392.947113037
11, 225.896987915041], 46: [281.97570800781, 143.83450317383, 361.35
803222656, 143.83450317383, 361.35803222656, 361.35803222656, 281.97
570800781, 209.506774902346]}, 33: {}, 34: {}, 35: {50: [170.9626159]
668, 53.999691009521, 219.657348632816, 53.999691009521, 219.6573486
32816, 219.657348632816, 170.9626159668, 141.980159759521], 62: [198
.68937683105, 7.5191307067871, 416.59954833984, 7.5191307067871, 416
.59954833984, 416.59954833984, 198.68937683105, 82.4968070983891], 8
2: [264.90859985352, 68.307693481445, 362.063995361332, 68.307693481
445, 362.063995361332, 362.063995361332, 264.90859985352, 116.178512
573242], 90: [206.88659667969, 37.708644866943, 269.871398925784, 37
.708644866943, 269.871398925784, 269.871398925784, 206.88659667969,
133.85908126831], 99: [217.9976348877, 52.548568725586, 327.30941772
461, 52.548568725586, 327.30941772461, 327.30941772461, 217.99763488
77, 103.89025878906301], 109: [387.72698974609, 3.0420455932617, 510
.46081542968, 3.0420455932617, 510.46081542968, 510.46081542968, 387
.72698974609, 25.279855728149702]}, 36: {53: [206.59649658203, 286.4
5208740234, 266.443420410155, 286.45208740234, 266.443420410155, 266
.443420410155, 206.59649658203, 391.0083618164]}, 37: {}, 38: {9: [6]
07.08056640625, 122.47452545166, 724.65283203125, 122.47452545166, 7
24.65283203125, 724.65283203125, 607.08056640625, 206.502319335937],
13: [637.28778076172, 104.64714050293, 694.827087402345, 104.6471405
0293, 694.827087402345, 694.827087402345, 637.28778076172, 165.00242
6147461], 37: [623.814453125, 68.446716308594, 722.104125976562, 68.
446716308594, 722.104125976562, 722.104125976562, 623.814453125, 144
.45172119140602], 41: [563.73266601562, 161.08660888672, 699.8248291
0156, 161.08660888672, 699.82482910156, 699.82482910156, 563.7326660
1562, 226.850372314454], 87: [511.48883056641, 185.90698242188, 622.
67498779297, 185.90698242188, 622.67498779297, 622.67498779297, 511.
48883056641, 228.586029052739], 89: [554.11712646484, 98.45957946777
3, 670.1714477539, 98.459579467773, 670.1714477539, 670.1714477539,
554.11712646484, 148.038345336914], 110: [542.80639648438, 131.84255
981445, 633.240844726568, 131.84255981445, 633.240844726568, 633.240
844726568, 542.80639648438, 210.847717285153], 111: [551.70599365234
, 76.019477844238, 645.602722167965, 76.019477844238, 645.6027221679
```

```
65, 645.602722167965, 551.70599365234, 122.026329040527]}, 39: {}, 4
0: {}, 41: {}, 42: {29: [311.28549194336, 209.4884185791, 376.248016
357422, 209.4884185791, 376.248016357422, 376.248016357422, 311.2854
9194336, 258.852966308592], 78: [349.56210327148, 216.47348022461, 4
19.223480224605, 216.47348022461, 419.223480224605, 419.223480224605
, 349.56210327148, 257.746612548829]}, 43: {}, 44: {}, 45: {}, 46: {
}, 47: {72: [648.18670654297, 219.99401855469, 721.31903076172, 219.
99401855469, 721.31903076172, 721.31903076172, 648.18670654297, 266.
768615722659]}, 48: {}, 49: {17: [259.69592285156, 185.21850585938,
335.913024902341, 185.21850585938, 335.913024902341, 335.91302490234
1, 259.69592285156, 252.765655517583], 29: [311.28549194336, 209.488
4185791, 376.248016357422, 209.4884185791, 376.248016357422, 376.248
016357422, 311.28549194336, 258.852966308592], 55: [134.17958068848,
208.92578125, 190.734512329105, 208.92578125, 190.734512329105, 190.
734512329105, 134.17958068848, 265.047668457031], 66: [193.631378173
83, 197.5537109375, 299.19839477539, 197.5537109375, 299.19839477539
, 299.19839477539, 193.63137817383, 242.637481689453], 67: [185.2729
7973633, 217.79243469238, 248.67776489258, 217.79243469238, 248.6777
6489258, 248.67776489258, 185.27297973633, 265.452606201169], 81: [1
22.39488220215, 200.115234375, 234.41920471192, 200.115234375, 234.4
1920471192, 234.41920471192, 122.39488220215, 240.025207519531], 85:
[352.52990722656, 174.83741760254, 390.272155761716, 174.83741760254
, 390.272155761716, 390.272155761716, 352.52990722656, 242.611618041
99298], 108: [212.5171661377, 154.28457641602, 320.55154418946, 154.
28457641602, 320.55154418946, 320.55154418946, 212.5171661377, 199.1
36749267582]}, 50: {}, 51: {18: [327.75451660156, 222.25842285156, 5
41.03729248047, 222.25842285156, 541.03729248047, 541.03729248047, 3
27.75451660156, 291.244140624998], 21: [541.13629150391, 231.9182434
082, 615.29205322266, 231.9182434082, 615.29205322266, 615.292053222
66, 541.13629150391, 306.37399291991903], 22: [514.59820556641, 208.
68074035645, 591.852233886722, 208.68074035645, 591.852233886722, 59
1.852233886722, 514.59820556641, 274.907836914067], 29: [311.2854919
4336, 209.4884185791, 376.248016357422, 209.4884185791, 376.24801635
7422, 376.248016357422, 311.28549194336, 258.852966308592], 40: [471
.63693237305, 200.07775878906, 530.684326171878, 200.07775878906, 53
0.684326171878, 530.684326171878, 471.63693237305, 300.54898071289],
42: [230.46380615234, 211.28305053711, 418.87487792968, 211.28305053
711, 418.87487792968, 418.87487792968, 230.46380615234, 272.49594116
211], 63: [390.19671630859, 201.55299377441, 550.37030029297, 201.55
299377441, 550.37030029297, 550.37030029297, 390.19671630859, 255.54
0237426754], 67: [185.27297973633, 217.79243469238, 248.67776489258,
217.79243469238, 248.67776489258, 248.67776489258, 185.27297973633,
265.452606201169], 73: [457.93908691406, 203.9670715332, 499.9425659
17966, 203.9670715332, 499.942565917966, 499.942565917966, 457.93908
691406, 265.995025634762], 78: [349.56210327148, 216.47348022461, 41
9.223480224605, 216.47348022461, 419.223480224605, 419.223480224605,
349.56210327148, 257.746612548829], 83: [193.60888671875, 237.854675
29297, 264.073516845703, 237.85467529297, 264.073516845703, 264.0735
16845703, 193.60888671875, 302.48797607422], 84: [272.16876220703, 2
62.21563720703, 452.86242675781, 262.21563720703, 452.86242675781, 4
52.86242675781, 272.16876220703, 325.478759765624], 97: [422.3614501
9531, 213.23919677734, 489.010986328122, 213.23919677734, 489.010986
328122, 489.010986328122, 422.36145019531, 303.964050292965], 105: [
247.09968566895, 224.93576049805, 296.729125976567, 224.93576049805,
296.729125976567, 296.729125976567, 247.09968566895, 295.00918579101
904]}, 52: {}, 53: {}, 54: {45: [497.64505004883, 141.33901977539, 5
45.127868652346, 141.33901977539, 545.127868652346, 545.127868652346
```

, 497.64505004883, 236.659179687499]}, 55: {}, 56: {}, 57: {}, 58: { 101: [5.4244689941406, 2.5704135894775, 128.7819519043006, 2.5704135 894775, 128.7819519043006, 128.7819519043006, 5.4244689941406, 37.50 71430206295], 107: [82.283187866211, 4.3601036071777, 189.5557403564 41, 4.3601036071777, 189.555740356441, 189.555740356441, 82.28318786 6211, 27.9571952819827]}, 59: {}, 60: {}, 61: {}, 62: {}, 63: {}, 64 **:** {}, 65**:** {}, 66**:** {}, 67**:** {}, 68**:** {22**:** [514.59820556641, 208.6807403 5645, 591.852233886722, 208.68074035645, 591.852233886722, 591.85223 3886722, 514.59820556641, 274.907836914067], 40: [471.63693237305, 2 00.07775878906, 530.684326171878, 200.07775878906, 530.684326171878, 530.684326171878, 471.63693237305, 300.54898071289], 59: [431.804565 42969, 171.20820617676, 474.107116699221, 171.20820617676, 474.10711 6699221, 474.107116699221, 431.80456542969, 243.633163452151], 73: [ 457.93908691406, 203.9670715332, 499.942565917966, 203.9670715332, 4 99.942565917966, 499.942565917966, 457.93908691406, 265.995025634762 ], 88: [465.85134887695, 159.71240234375, 511.141815185544, 159.7124 0234375, 511.141815185544, 511.141815185544, 465.85134887695, 247.04 5928955078], 97: [422.36145019531, 213.23919677734, 489.010986328122 , 213.23919677734, 489.010986328122, 489.010986328122, 422.361450195 31, 303.964050292965]}, 69: {}, 70: {}, 71: {}, 72: {}, 73: {}, 74: {}, 75: {}, 76: {16: [145.4216003418, 237.77667236328, 194.508087158 206, 237.77667236328, 194.508087158206, 194.508087158206, 145.421600 3418, 292.929260253905], 55: [134.17958068848, 208.92578125, 190.734 512329105, 208.92578125, 190.734512329105, 190.734512329105, 134.179 58068848, 265.047668457031]}, 77: {}, 78: {}, 79: {}, 80: {85: [352. 52990722656, 174.83741760254, 390.272155761716, 174.83741760254, 390 .272155761716, 390.272155761716, 352.52990722656, 242.61161804199298 ]}, 81: {}, 82: {}, 83: {}, 84: {}, 85: {}, 86: {}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {104: [501.40005493164, 4.2002296447754, 607.26812744141, 4. 2002296447754, 607.26812744141, 607.26812744141, 501.40005493164, 31 .0838088989254]}, 99: {}, 100: {}, 101: {}, 102: {}, 103: {}, 104: { }, 105: {}, 106: {}, 107: {}, 108: {}, 109: {}, 110: {}, 111: {}, 11 2: {}, 113: {}}

{0: {1: [229.52403259277, 81.225128173828, 444.2964477539, 81.225128 173828, 444.2964477539, 444.2964477539, 229.52403259277, 339.2877807 61718], 3: [200.76583862305, 41.776550292969, 239.443023681644, 41.7 76550292969, 239.443023681644, 239.443023681644, 200.76583862305, 22 8.527343749999], 4: [304.80389404297, 95.916275024414, 418.656066894 53, 95.916275024414, 418.65606689453, 418.65606689453, 304.803894042 97, 240.137283325194], 5: [345.08264160156, 292.01544189453, 437.163 879394529, 292.01544189453, 437.163879394529, 437.163879394529, 345. 08264160156, 374.576171874999], 6: [677.08349609375, 221.70915222168 , 718.862670898438, 221.70915222168, 718.862670898438, 718.862670898 438, 677.08349609375, 274.253814697266], 10: [466.27523803711, 214.9 2179870605, 627.892578125, 214.92179870605, 627.892578125, 627.89257 8125, 466.27523803711, 287.889099121089], 16: [354.34970092773, 247. 05046081543, 459.46176147461, 247.05046081543, 459.46176147461, 459. 46176147461, 354.34970092773, 336.964904785157], 17: [436.5533447265 6, 101.77579498291, 651.72058105468, 101.77579498291, 651.7205810546 8, 651.72058105468, 436.55334472656, 218.59887695312], 18: [344.8707 8857422, 212.81958007812, 431.390686035158, 212.81958007812, 431.390 686035158, 431.390686035158, 344.87078857422, 282.019042968745], 21: [618.18609619141, 130.26840209961, 720.34088134766, 130.26840209961, 720.34088134766, 720.34088134766, 618.18609619141, 332.53686523438], 23: [215.27934265137, 282.54095458984, 368.23156738282, 282.54095458

```
984, 368.23156738282, 368.23156738282, 215.27934265137, 366.64508056
6402], 27: [262.81713867188, 225.45664978027, 402.02984619141, 225.4
5664978027, 402.02984619141, 402.02984619141, 262.81713867188, 343.8
3197021484], 29: [452.55517578125, 146.1481628418, 527.262390136719,
146.1481628418, 527.262390136719, 527.262390136719, 452.55517578125,
243.583801269534], 30: [451.51751708984, 7.264762878418, 600.4702758
789, 7.264762878418, 600.4702758789, 600.4702758789, 451.51751708984
, 110.014526367188], 35: [681.71984863281, 10.907203674316, 718.8720
70312498, 10.907203674316, 718.872070312498, 718.872070312498, 681.7
1984863281, 94.73043060302699], 36: [663.9990234375, 248.20666503906
, 719.743530273438, 248.20666503906, 719.743530273438, 719.743530273
438, 663.9990234375, 363.08374023437], 38: [486.84484863281, 2.59862
89978027, 564.19787597656, 2.5986289978027, 564.19787597656, 564.197
87597656, 486.84484863281, 54.9501228332517], 39: [212.43179321289,
209.81918334961, 275.600677490234, 209.81918334961, 275.600677490234
, 275.600677490234, 212.43179321289, 254.306243896485], 40: [342.204
71191406, 47.913677215576, 730.34887695312, 47.913677215576, 730.348
87695312, 730.34887695312, 342.20471191406, 126.798076629638], 41: [
175.73051452637, 172.16131591797, 232.18147277832298, 172.1613159179
7, 232.18147277832298, 232.18147277832298, 175.73051452637, 227.3917
54150392], 45: [526.62652587891, 3.083122253418, 559.857604980472, 3
.083122253418, 559.857604980472, 559.857604980472, 526.62652587891,
106.800613403318], 46: [673.25836181641, 170.74008178711, 721.205993
652348,\ 170.74008178711,\ 721.205993652348,\ 721.205993652348,\ 673.258
36181641, 243.957580566407], 49: [384.34036254883, 116.08639526367,
459.196563720705, 116.08639526367, 459.196563720705, 459.19656372070
5, 384.34036254883, 211.948883056639], 51: [534.33044433594, 143.644
34814453, 633.115356445315, 143.64434814453, 633.115356445315, 633.1
15356445315, 534.33044433594, 251.39456176758], 52: [582.85150146484
, 17.083038330078, 721.27288818359, 17.083038330078, 721.27288818359
, 721.27288818359, 582.85150146484, 170.114685058598], 53: [338.1105
9570312, 166.28759765625, 588.61279296874, 166.28759765625, 588.6127
9296874, 588.61279296874, 338.11059570312, 294.68447875977], 55: [39]
8.92498779297, 225.4289855957, 487.565856933595, 225.4289855957, 487
.565856933595, 487.565856933595, 398.92498779297, 304.65408325195],
59: [359.30020141602, 78.401107788086, 455.11495971680097, 78.401107
788086, 455.11495971680097, 455.11495971680097, 359.30020141602, 158
.68879699707], 60: [227.26170349121, 132.19662475586, 295.1829833984
37, 132.19662475586, 295.182983398437, 295.182983398437, 227.2617034
9121, 236.29058837891], 62: [194.64073181152, 234.3147277832, 283.55
5786132809, 234.3147277832, 283.555786132809, 283.555786132809, 194.
64073181152, 370.14932250976], 64: [494.72973632812, 157.32208251953
, 576.862304687495, 157.32208251953, 576.862304687495, 576.862304687
495, 494.72973632812, 244.676727294921], 68: [223.09080505371, 213.6
8435668945, 349.30191040039, 213.68435668945, 349.30191040039, 349.3
0191040039, 223.09080505371, 270.648254394528], 72: [213.25312805176
, 162.9934387207, 249.84080505371298, 162.9934387207, 249.8408050537
1298, 249.84080505371298, 213.25312805176, 236.779174804684], 73: [5
24.02075195312, 244.22200012207, 635.43603515624, 244.22200012207, 6
35.43603515624, 635.43603515624, 524.02075195312, 370.73052978516],
76: [208.0090637207, 84.835464477539, 287.140869140622, 84.835464477
539, 287.140869140622, 287.140869140622, 208.0090637207, 166.0375976
5625], 78: [254.17797851562, 108.83697509766, 348.579040527339, 108.
83697509766, 348.579040527339, 348.579040527339, 254.17797851562, 23
0.30310058594], 79: [478.04824829102, 245.18605041504, 541.072387695
317, 245.18605041504, 541.072387695317, 541.072387695317, 478.048248
29102, 298.570861816407], 80: [685.84130859375, 77.213371276855, 719
```

```
.341186523438, 77.213371276855, 719.341186523438, 719.341186523438,
685.84130859375, 155.515655517578], 82: [358.77563476562, 166.691833
49609, 427.57348632812, 166.69183349609, 427.57348632812, 427.573486
32812, 358.77563476562, 250.286468505856], 83: [595.60876464844, 273
.45367431641, 696.34594726563, 273.45367431641, 696.34594726563, 696
.34594726563, 595.60876464844, 375.61810302735], 84: [489.2751464843
8, 26.056003570557, 549.60717773438, 26.056003570557, 549.6071777343
8, 549.60717773438, 489.27514648438, 90.731494903565], 87: [336.0661
315918, 6.400203704834, 549.12091064453, 6.400203704834, 549.1209106
4453, 549.12091064453, 336.0661315918, 57.667964935303], 88: [599.82
165527344, 128.18240356445, 720.349609375, 128.18240356445, 720.3496
09375, 720.349609375, 599.82165527344, 192.330017089841], 89: [232.9
6342468262, 172.73461914062, 267.085754394534, 172.73461914062, 267.
085754394534, 267.085754394534, 232.96342468262, 230.733520507808],
92: [603.53900146484, 77.76643371582, 652.560607910152, 77.766433715
82, 652.560607910152, 652.560607910152, 603.53900146484, 155.7304992
67578], 93: [414.82049560547, 3.5825061798096, 516.90234375, 3.58250
61798096, 516.90234375, 516.90234375, 414.82049560547, 27.3959369659
426], 95: [503.75991821289, 56.669883728027, 575.611816406249, 56.66
9883728027, 575.611816406249, 575.611816406249, 503.75991821289, 112
.253456115722], 96: [435.76538085938, 260.81927490234, 509.550109863
286, 260.81927490234, 509.550109863286, 509.550109863286, 435.765380
85938, 342.99359130859], 97: [392.48291015625, 73.98860168457, 546.4
7161865234, 73.98860168457, 546.47161865234, 546.47161865234, 392.48
291015625, 114.376220703125], 98: [325.91732788086, 4.6665029525757,
431.68380737305, 4.6665029525757, 431.68380737305, 431.68380737305,
325.91732788086, 28.977435111999696], 99: [182.64253234863, 48.53477
0965576, 364.76593017578, 48.534770965576, 364.76593017578, 364.7659
3017578, 182.64253234863, 132.189571380615]}, 1: {4: [304.8038940429]
7, 95.916275024414, 418.65606689453, 95.916275024414, 418.6560668945
3, 418.65606689453, 304.80389404297, 240.137283325194], 18: [344.870
78857422, 212.81958007812, 431.390686035158, 212.81958007812, 431.39
0686035158, 431.390686035158, 344.87078857422, 282.019042968745], 27
: [262.81713867188, 225.45664978027, 402.02984619141, 225.4566497802
7, 402.02984619141, 402.02984619141, 262.81713867188, 343.8319702148
4], 60: [227.26170349121, 132.19662475586, 295.182983398437, 132.196
62475586, 295.182983398437, 295.182983398437, 227.26170349121, 236.2
9058837891], 68: [223.09080505371, 213.68435668945, 349.30191040039,
213.68435668945, 349.30191040039, 349.30191040039, 223.09080505371,
270.648254394528], 78: [254.17797851562, 108.83697509766, 348.579040
527339, 108.83697509766, 348.579040527339, 348.579040527339, 254.177
97851562, 230.30310058594], 82: [358.77563476562, 166.69183349609, 4
27.57348632812, 166.69183349609, 427.57348632812, 427.57348632812, 3
58.77563476562, 250.286468505856], 89: [232.96342468262, 172.7346191
4062, 267.085754394534, 172.73461914062, 267.085754394534, 267.08575
4394534, 232.96342468262, 230.733520507808]}, 2: {}, 3: {}, 4: {}, 5
: {}, 6: {}, 7: {}, 8: {9: [94.698318481445, 225.52639770508, 144.86
5844726562, 225.52639770508, 144.865844726562, 144.865844726562, 94.
698318481445, 260.825195312502], 22: [168.31948852539, 101.943908691
41, 265.502136230468, 101.94390869141, 265.502136230468, 265.5021362
30468, 168.31948852539, 200.358062744144], 25: [162.82019042969, 195
.6408996582, 244.758148193362, 195.6408996582, 244.758148193362, 244
.758148193362, 162.82019042969, 255.995758056638], 39: [212.43179321
289, 209.81918334961, 275.600677490234, 209.81918334961, 275.6006774
90234, 275.600677490234, 212.43179321289, 254.306243896485], 41: [17
5.73051452637, 172.16131591797, 232.18147277832298, 172.16131591797,
232.18147277832298, 232.18147277832298, 175.73051452637, 227.3917541
```

```
50392], 50: [118.63835144043, 213.94496154785, 179.64521789550798, 2
13.94496154785, 179.64521789550798, 179.64521789550798, 118.63835144
043, 262.143890380858], 61: [143.30361938477, 67.171676635742, 250.0
3033447266, 67.171676635742, 250.03033447266, 250.03033447266, 143.3
0361938477, 138.49673461914], 67: [138.03346252441, 162.31587219238,
191.341262817379, 162.31587219238, 191.341262817379, 191.34126281737
9, 138.03346252441, 256.586318969724], 72: [213.25312805176, 162.993
4387207, 249.84080505371298, 162.9934387207, 249.84080505371298, 249
.84080505371298, 213.25312805176, 236.779174804684], 75: [105.862464
90479, 161.27998352051, 270.96076202393, 161.27998352051, 270.960762
02393, 270.96076202393, 105.86246490479, 205.35517883301], 85: [144.
52186584473, 113.77714538574, 199.589553833011, 113.77714538574, 199
.589553833011, 199.589553833011, 144.52186584473, 210.45573425292798
], 89: [232.96342468262, 172.73461914062, 267.085754394534, 172.7346
1914062, 267.085754394534, 267.085754394534, 232.96342468262, 230.73
3520507808]}, 9: {}, 10: {}, 11: {}, 12: {10: [466.27523803711, 214.
92179870605, 627.892578125, 214.92179870605, 627.892578125, 627.8925
78125, 466.27523803711, 287.889099121089], 11: [508.8420715332, 329.
06796264648, 577.421874999997, 329.06796264648, 577.421874999997, 57
7.421874999997, 508.8420715332, 389.948883056636], 73: [524.02075195
312, 244.22200012207, 635.43603515624, 244.22200012207, 635.43603515
624, 635.43603515624, 524.02075195312, 370.73052978516], 79: [478.04
824829102, 245.18605041504, 541.072387695317, 245.18605041504, 541.0
72387695317, 541.072387695317, 478.04824829102, 298.570861816407], 8
1: [467.04772949219, 301.27456665039, 529.700317382815, 301.27456665
039, 529.700317382815, 529.700317382815, 467.04772949219, 381.936737
06054597], 96: [435.76538085938, 260.81927490234, 509.550109863286,
260.81927490234, 509.550109863286, 509.550109863286, 435.76538085938
, 342.99359130859]}, 13: {15: [3.2027225494385, 119.37492370605, 27.
706579208374503, 119.37492370605, 27.706579208374503, 27.70657920837
4503, 3.2027225494385, 200.064804077144], 19: [17.579559326172, 240.
5990447998, 61.402305603027, 240.5990447998, 61.402305603027, 61.402
305603027, 17.579559326172, 281.27694702148], 31: [2.2328720092773,
252.22186279297, 44.3437118530273, 252.22186279297, 44.3437118530273
, 44.3437118530273, 2.2328720092773, 305.384216308595], 33: [4.58019
44732666, 72.596298217773, 64.1690998077396, 72.596298217773, 64.169
0998077396, 64.1690998077396, 4.5801944732666, 132.547653198242], 37
: [4.6225814819336, 180.77311706543, 42.1910400390626, 180.773117065
43, 42.1910400390626, 42.1910400390626, 4.6225814819336, 231.3755340
5761798]}, 14: {30: [451.51751708984, 7.264762878418, 600.4702758789
, 7.264762878418, 600.4702758789, 600.4702758789, 451.51751708984, 1
10.014526367188], 38: [486.84484863281, 2.5986289978027, 564.1978759
7656, 2.5986289978027, 564.19787597656, 564.19787597656, 486.8448486
3281, 54.9501228332517], 45: [526.62652587891, 3.083122253418, 559.8
57604980472, 3.083122253418, 559.857604980472, 559.857604980472, 526
.62652587891, 106.800613403318], 61: [143.30361938477, 67.1716766357
42, 250.03033447266, 67.171676635742, 250.03033447266, 250.030334472
66, 143.30361938477, 138.49673461914], 84: [489.27514648438, 26.0560
03570557, 549.60717773438, 26.056003570557, 549.60717773438, 549.607
17773438, 489.27514648438, 90.731494903565], 87: [336.0661315918, 6.
400203704834, 549.12091064453, 6.400203704834, 549.12091064453, 549.
12091064453, 336.0661315918, 57.667964935303], 93: [414.82049560547,
3.5825061798096, 516.90234375, 3.5825061798096, 516.90234375, 516.90
234375, 414.82049560547, 27.3959369659426], 95: [503.75991821289, 56
.669883728027, 575.611816406249, 56.669883728027, 575.611816406249,
575.611816406249, 503.75991821289, 112.253456115722], 97: [392.48291
015625, 73.98860168457, 546.47161865234, 73.98860168457, 546.4716186
```

```
5234, 546.47161865234, 392.48291015625, 114.376220703125], 98: [325.
91732788086, 4.6665029525757, 431.68380737305, 4.6665029525757, 431.
68380737305, 431.68380737305, 325.91732788086, 28.977435111999696],
99: [182.64253234863, 48.534770965576, 364.76593017578, 48.534770965
576, 364.76593017578, 364.76593017578, 182.64253234863, 132.18957138
0615]}, 15: {}, 16: {}, 17: {}, 18: {}, 19: {}, 20: {}, 21: {6: [677]
.08349609375, 221.70915222168, 718.862670898438, 221.70915222168, 71
8.862670898438, 718.862670898438, 677.08349609375, 274.253814697266]
, 46: [673.25836181641, 170.74008178711, 721.205993652348, 170.74008
178711, 721.205993652348, 721.205993652348, 673.25836181641, 243.957
580566407]}, 22: {}, 23: {}, 24: {}, 25: {}, 26: {2: [62.35645294189]
5, 220.26293945312, 121.287956237793, 220.26293945312, 121.287956237
793, 121.287956237793, 62.356452941895, 265.848754882808], 19: [17.5
79559326172, 240.5990447998, 61.402305603027, 240.5990447998, 61.402
305603027, 61.402305603027, 17.579559326172, 281.27694702148]}, 27:
{}, 28: {2: [62.356452941895, 220.26293945312, 121.287956237793, 220
.26293945312, 121.287956237793, 121.287956237793, 62.356452941895, 2
65.848754882808], 9: [94.698318481445, 225.52639770508, 144.86584472
6562, 225.52639770508, 144.865844726562, 144.865844726562, 94.698318
481445, 260.825195312502], 50: [118.63835144043, 213.94496154785, 17
9.64521789550798, 213.94496154785, 179.64521789550798, 179.645217895
50798, 118.63835144043, 262.143890380858], 74: [114.67366027832, 238
.47583007812, 145.311019897461, 238.47583007812, 145.311019897461, 1
45.311019897461, 114.67366027832, 282.085754394526]}, 29: {}, 30: {3
8: [486.84484863281, 2.5986289978027, 564.19787597656, 2.59862899780
27, 564.19787597656, 564.19787597656, 486.84484863281, 54.9501228332
517], 45: [526.62652587891, 3.083122253418, 559.857604980472, 3.0831
22253418, 559.857604980472, 559.857604980472, 526.62652587891, 106.8
00613403318], 84: [489.27514648438, 26.056003570557, 549.60717773438
, 26.056003570557, 549.60717773438, 549.60717773438, 489.27514648438
, 90.731494903565], 95: [503.75991821289, 56.669883728027, 575.61181
6406249, 56.669883728027, 575.611816406249, 575.611816406249, 503.75
991821289, 112.253456115722]}, 31: {}, 32: {2: [62.356452941895, 220
.26293945312, 121.287956237793, 220.26293945312, 121.287956237793, 1
21.287956237793, 62.356452941895, 265.848754882808], 7: [42.64743041
9922, 233.62759399414, 78.92006683349601, 233.62759399414, 78.920066
83349601, 78.92006683349601, 42.647430419922, 305.198150634765], 9:
[94.698318481445, 225.52639770508, 144.865844726562, 225.52639770508
, 144.865844726562, 144.865844726562, 94.698318481445, 260.825195312
502], 25: [162.82019042969, 195.6408996582, 244.758148193362, 195.64
08996582, 244.758148193362, 244.758148193362, 162.82019042969, 255.9
95758056638], 28: [51.657760620117, 210.58479309082, 221.91328430175
702, 210.58479309082, 221.91328430175702, 221.91328430175702, 51.657
760620117, 285.629943847656], 39: [212.43179321289, 209.81918334961,
275.600677490234, 209.81918334961, 275.600677490234, 275.60067749023
4, 212.43179321289, 254.306243896485], 48: [140.56665039062, 223.092
43774414, 280.0315246582, 223.09243774414, 280.0315246582, 280.03152
46582, 140.56665039062, 282.336730957031], 50: [118.63835144043, 213
.94496154785, 179.64521789550798, 213.94496154785, 179.6452178955079
8, 179.64521789550798, 118.63835144043, 262.143890380858], 62: [194.
64073181152, 234.3147277832, 283.555786132809, 234.3147277832, 283.5
55786132809, 283.555786132809, 194.64073181152, 370.14932250976], 65
: [57.567321777344, 190.1595916748, 203.890899658204, 190.1595916748
, 203.890899658204, 203.890899658204, 57.567321777344, 238.501724243
159], 69: [83.510704040527, 235.64010620117, 143.455474853515, 235.6
4010620117, 143.455474853515, 143.455474853515, 83.510704040527, 313
.77090454101403], 71: [62.542999267578, 237.82220458984, 107.0818634
```

```
0332, \ 237.82220458984, \ 107.08186340332, \ 107.08186340332, \ 62.54299926
7578, 308.070861816402], 74: [114.67366027832, 238.47583007812, 145.
311019897461, 238.47583007812, 145.311019897461, 145.311019897461, 1
14.67366027832, 282.085754394526], 86: [108.49673461914, 255.9612426
7578, 209.32626342773, 255.96124267578, 209.32626342773, 209.3262634
2773, 108.49673461914, 339.611206054686], 90: [116.51815032959, 248.
91673278809, 161.503356933594, 248.91673278809, 161.503356933594, 16
1.503356933594, 116.51815032959, 313.794464111332], 94: [185.6597137
4512, 320.91104125977, 321.64263916016, 320.91104125977, 321.6426391
6016, 321.64263916016, 185.65971374512, 384.505218505864]}, 33: {},
34: {}, 35: {}, 36: {}, 37: {}, 38: {}, 39: {}, 40: {95: [503.759918]
21289, 56.669883728027, 575.611816406249, 56.669883728027, 575.61181
6406249, 575.611816406249, 503.75991821289, 112.253456115722], 97: [
392.48291015625, 73.98860168457, 546.47161865234, 73.98860168457, 54
6.47161865234, 546.47161865234, 392.48291015625, 114.376220703125]},
41: {}, 42: {}, 43: {11: [508.8420715332, 329.06796264648, 577.42187
4999997, 329.06796264648, 577.421874999997, 577.421874999997, 508.84
20715332, 389.948883056636]}, 44: {41: [175.73051452637, 172.1613159
1797, 232.18147277832298, 172.16131591797, 232.18147277832298, 232.1
8147277832298, 175.73051452637, 227.391754150392], 75: [105.86246490
479, 161.27998352051, 270.96076202393, 161.27998352051, 270.96076202
393, 270.96076202393, 105.86246490479, 205.35517883301]}, 45: {}, 46
: {}, 47: {}, 48: {}, 49: {}, 50: {}, 51: {}, 52: {35: [681.71984863]
281,\ 10.907203674316,\ 718.872070312498,\ 10.907203674316,\ 718.8720703
12498, 718.872070312498, 681.71984863281, 94.73043060302699], 80: [6
85.84130859375, 77.213371276855, 719.341186523438, 77.213371276855,
719.341186523438, 719.341186523438, 685.84130859375, 155.51565551757
8], 92: [603.53900146484, 77.76643371582, 652.560607910152, 77.76643
371582, 652.560607910152, 652.560607910152, 603.53900146484, 155.730
499267578]}, 53: {18: [344.87078857422, 212.81958007812, 431.3906860
35158, 212.81958007812, 431.390686035158, 431.390686035158, 344.8707
8857422, 282.019042968745], 55: [398.92498779297, 225.4289855957, 48
7.565856933595, 225.4289855957, 487.565856933595, 487.565856933595,
398.92498779297, 304.65408325195], 64: [494.72973632812, 157.3220825
1953, 576.862304687495, 157.32208251953, 576.862304687495, 576.86230
4687495, 494.72973632812, 244.676727294921], 79: [478.04824829102, 2
45.18605041504, 541.072387695317, 245.18605041504, 541.072387695317,
541.072387695317, 478.04824829102, 298.570861816407], 82: [358.77563
476562, 166.69183349609, 427.57348632812, 166.69183349609, 427.57348
632812, 427.57348632812, 358.77563476562, 250.286468505856]}, 54: {}
, 55: {}, 56: {2: [62.356452941895, 220.26293945312, 121.28795623779
3, 220.26293945312, 121.287956237793, 121.287956237793, 62.356452941
895, 265.848754882808], 7: [42.647430419922, 233.62759399414, 78.920
06683349601, 233.62759399414, 78.92006683349601, 78.92006683349601,
42.647430419922, 305.198150634765], 9: [94.698318481445, 225.5263977
0508, 144.865844726562, 225.52639770508, 144.865844726562, 144.86584
4726562, 94.698318481445, 260.825195312502], 13: [3.3212203979492, 3
3.802429199219, 59.137557983398196, 33.802429199219, 59.137557983398
196, 59.137557983398196, 3.3212203979492, 297.571594238279], 15: [3.
2027225494385, 119.37492370605, 27.706579208374503, 119.37492370605,
27.706579208374503, 27.706579208374503, 3.2027225494385, 200.0648040
77144], 19: [17.579559326172, 240.5990447998, 61.402305603027, 240.5
990447998, 61.402305603027, 61.402305603027, 17.579559326172, 281.27
694702148], 26: [1.0298233032227, 203.27816772461, 118.9405822753927
, 203.27816772461, 118.9405822753927, 118.9405822753927, 1.029823303
2227, 279.725555419922], 31: [2.2328720092773, 252.22186279297, 44.3
437118530273, 252.22186279297, 44.3437118530273, 44.3437118530273, 2
```

```
.2328720092773, 305.384216308595], 33: [4.5801944732666, 72.59629821
7773, 64.1690998077396, 72.596298217773, 64.1690998077396, 64.169099
8077396, 4.5801944732666, 132.547653198242], 37: [4.6225814819336, 1
80.77311706543, 42.1910400390626, 180.77311706543, 42.1910400390626,
42.1910400390626, 4.6225814819336, 231.37553405761798], 47: [6.11381
14929199, 120.08108520508, 73.2051963806149, 120.08108520508, 73.205
1963806149, 73.2051963806149, 6.1138114929199, 183.241027832033], 50
: [118.63835144043, 213.94496154785, 179.64521789550798, 213.9449615
4785, 179.64521789550798, 179.64521789550798, 118.63835144043, 262.1
43890380858], 54: [64.839416503906, 31.218807220459, 115.16833496093
699, 31.218807220459, 115.16833496093699, 115.16833496093699, 64.839
416503906, 124.043437957764], 57: [2.5309181213379, 252.21948242188,
114.7681465148879, 252.21948242188, 114.7681465148879, 114.768146514
8879, 2.5309181213379, 337.714843750005], 58: [27.992374420166, 65.5
57640075684, 116.456439971924, 65.557640075684, 116.456439971924, 11
6.456439971924, 27.992374420166, 236.017082214354], 65: [57.56732177
7344, 190.1595916748, 203.890899658204, 190.1595916748, 203.89089965
8204, 203.890899658204, 57.567321777344, 238.501724243159], 66: [21.
98544883728, 169.18354797363, 73.329916000366, 169.18354797363, 73.3
29916000366, 73.329916000366, 21.98544883728, 223.95603942870798], 6
7: [138.03346252441, 162.31587219238, 191.341262817379, 162.31587219
238, 191.341262817379, 191.341262817379, 138.03346252441, 256.586318
969724], 69: [83.510704040527, 235.64010620117, 143.455474853515, 23
5.64010620117, 143.455474853515, 143.455474853515, 83.510704040527,
313.77090454101403], 71: [62.542999267578, 237.82220458984, 107.0818
6340332, 237.82220458984, 107.08186340332, 107.08186340332, 62.54299
9267578, 308.070861816402], 74: [114.67366027832, 238.47583007812, 1
45.311019897461, 238.47583007812, 145.311019897461, 145.311019897461
, 114.67366027832, 282.085754394526], 85: [144.52186584473, 113.7771
4538574, 199.589553833011, 113.77714538574, 199.589553833011, 199.58
9553833011, 144.52186584473, 210.45573425292798], 86: [108.496734619
14, 255.96124267578, 209.32626342773, 255.96124267578, 209.326263427
73, 209.32626342773, 108.49673461914, 339.611206054686], 90: [116.51
815032959, 248.91673278809, 161.503356933594, 248.91673278809, 161.5
03356933594, 161.503356933594, 116.51815032959, 313.794464111332], 9
1: [46.652336120605, 163.91259765625, 99.33846282958899, 163.9125976
5625, 99.33846282958899, 99.33846282958899, 46.652336120605, 253.828
186035156]}, 57: {31: [2.2328720092773, 252.22186279297, 44.34371185
30273, 252.22186279297, 44.3437118530273, 44.3437118530273, 2.232872
0092773, 305.384216308595]}, 58: {66: [21.98544883728, 169.183547973
63, 73.329916000366, 169.18354797363, 73.329916000366, 73.3299160003
66, 21.98544883728, 223.95603942870798]}, 59: {}, 60: {89: [232.9634
2468262, 172.73461914062, 267.085754394534, 172.73461914062, 267.085
754394534, 267.085754394534, 232.96342468262, 230.733520507808]}, 61
: {}, 62: {}, 63: {5: [345.08264160156, 292.01544189453, 437.1638793
94529, 292.01544189453, 437.163879394529, 437.163879394529, 345.0826
4160156, 374.576171874999], 23: [215.27934265137, 282.54095458984, 3
68.23156738282, 282.54095458984, 368.23156738282, 368.23156738282, 2
15.27934265137, 366.645080566402], 42: [294.54800415039, 319.0634155
2734, 394.311065673828, 319.06341552734, 394.311065673828, 394.31106
5673828, 294.54800415039, 379.617248535152], 81: [467.04772949219, 3
01.27456665039, 529.700317382815, 301.27456665039, 529.700317382815,
529.700317382815, 467.04772949219, 381.93673706054597], 94: [185.659
71374512, 320.91104125977, 321.64263916016, 320.91104125977, 321.642
63916016, 321.64263916016, 185.65971374512, 384.505218505864], 96: [
435.76538085938, 260.81927490234, 509.550109863286, 260.81927490234,
509.550109863286, 509.550109863286, 435.76538085938, 342.99359130859
```

]}, 64: {}, 65: {}, 66: {}, 67: {}, 68: {}, 69: {74: [114.6736602783 2, 238.47583007812, 145.311019897461, 238.47583007812, 145.311019897 461, 145.311019897461, 114.67366027832, 282.085754394526]}, 70: {24: [2.1191711425781, 324.56768798828, 39.5141792297361, 324.56768798828 , 39.5141792297361, 39.5141792297361, 2.1191711425781, 393.717285156 249]}, 71: {}, 72: {}, 73: {}, 74: {}, 75: {}, 76: {}, 77: {11: [508] .8420715332, 329.06796264648, 577.421874999997, 329.06796264648, 577 .421874999997, 577.421874999997, 508.8420715332, 389.948883056636], 81: [467.04772949219, 301.27456665039, 529.700317382815, 301.2745666 5039, 529.700317382815, 529.700317382815, 467.04772949219, 381.93673 706054597]}, 78: {}, 79: {}, 80: {}, 81: {}, 82: {}, 83: {}, 84: {}, 85: {}, 86: {90: [116.51815032959, 248.91673278809, 161.503356933594 , 248.91673278809, 161.503356933594, 161.503356933594, 116.518150329 59, 313.794464111332]}, 87: {93: [414.82049560547, 3.5825061798096, 516.90234375, 3.5825061798096, 516.90234375, 516.90234375, 414.82049 560547, 27.3959369659426]}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {}, 99: {}}

{0: {4: [675.52398681641, 209.72882080078, 721.724548339848, 209.728 82080078, 721.724548339848, 721.724548339848, 675.52398681641, 268.5 00518798827], 45: [699.5390625, 180.2716217041, 720.7939453125, 180. 2716217041, 720.7939453125, 720.7939453125, 699.5390625, 239.0699615 4785], 48: [650.23010253906, 227.07806396484, 694.471435546872, 227. 07806396484, 694.471435546872, 694.471435546872, 650.23010253906, 28 5.699035644528], 61: [652.52008056641, 179.91674804688, 704.84051513 6722, 179.91674804688, 704.840515136722, 704.840515136722, 652.52008 056641, 242.144622802739]}, 1: {2: [433.65112304688, 291.57611083984 , 533.459777832036, 291.57611083984, 533.459777832036, 533.459777832 036, 433.65112304688, 389.952697753902], 6: [492.44735717773, 226.84 649658203, 548.778564453121, 226.84649658203, 548.778564453121, 548. 778564453121, 492.44735717773, 264.460998535155], 8: [495.2627868652 3, 225.37837219238, 606.2978515625, 225.37837219238, 606.2978515625, 606.2978515625, 495.26278686523, 304.393951416013], 13: [357.5310363 7695, 214.1056060791, 571.26666259765, 214.1056060791, 571.266662597 65, 571.26666259765, 357.53103637695, 320.29299926758], 18: [430.866 69921875, 241.02308654785, 474.713256835938, 241.02308654785, 474.71 3256835938, 474.713256835938, 430.86669921875, 273.626037597655], 20 **:** [442.62890625, 225.48233032227, 487.930480957031, 225.48233032227, 487.930480957031, 487.930480957031, 442.62890625, 260.454345703129], 22: [396.72366333008, 150.37927246094, 498.92276000977, 150.37927246 094, 498.92276000977, 498.92276000977, 396.72366333008, 216.82949829 1018], 31: [456.25213623047, 162.33142089844, 538.497192382814, 162. 33142089844, 538.497192382814, 538.497192382814, 456.25213623047, 22 6.678222656252], 35: [388.82809448242, 228.41534423828, 472.45248413 0858, 228.41534423828, 472.452484130858, 472.452484130858, 388.82809 448242, 290.613891601561], 36: [357.25012207031, 157.41442871094, 44 4.808349609372, 157.41442871094, 444.808349609372, 444.808349609372, 357.25012207031, 228.98522949219], 41: [345.72991943359, 272.7888793 9453, 424.702026367184, 272.78887939453, 424.702026367184, 424.70202 6367184, 345.72991943359, 382.61224365234], 44: [507.0768737793, 179 .30369567871, 590.257263183597, 179.30369567871, 590.257263183597, 5 90.257263183597, 507.0768737793, 265.090820312499], 50: [317.2158203 125, 173.65789794922, 438.46209716797, 173.65789794922, 438.46209716 797, 438.46209716797, 317.2158203125, 288.1379699707], 56: [424.8753 9672852, 183.13374328613, 483.07168579102, 183.13374328613, 483.0716 8579102, 483.07168579102, 424.87539672852, 268.632385253903], 60: [3 99.20602416992, 299.50354003906, 462.99801635742, 299.50354003906, 4

```
62.99801635742, 462.99801635742, 399.20602416992, 385.67004394531],
64: [443.39709472656, 278.47998046875, 497.966369628904, 278.4799804
6875, 497.966369628904, 497.966369628904, 443.39709472656, 342.74139
4042969], 69: [298.83947753906, 89.359252929688, 591.82946777344, 89
.359252929688, 591.82946777344, 591.82946777344, 298.83947753906, 15
8.33627319336], 70: [464.44534301758, 269.91369628906, 563.466247558
596, 269.91369628906, 563.466247558596, 563.466247558596, 464.445343
01758, 348.696777343748], 74: [325.62719726562, 155.4108581543, 376.
127502441401, 155.4108581543, 376.127502441401, 376.127502441401, 32
5.62719726562, 242.636505126956], 90: [300.43780517578, 123.43283843
994, 361.39483642578, 123.43283843994, 361.39483642578, 361.39483642
578, 300.43780517578, 218.062530517577], 96: [420.82147216797, 78.66
0263061523, 524.40380859375, 78.660263061523, 524.40380859375, 524.4
0380859375, 420.82147216797, 136.908737182617]}, 2: {}, 3: {5: [0.47]
508811950684, 236.78790283203, 45.16462516784684, 236.78790283203, 4
5.16462516784684, 45.16462516784684, 0.47508811950684, 313.918762207
03], 7: [160.54988098145, 131.84234619141, 236.73716735840298, 131.8
4234619141, 236.73716735840298, 236.73716735840298, 160.54988098145,
221.812530517582], 9: [265.93243408203, 156.56581115723, 329.8352050
78124, 156.56581115723, 329.835205078124, 329.835205078124, 265.9324
3408203, 266.98587036133], 11: [0.94806671142578, 114.0904083252, 60
.05133438110378, 114.0904083252, 60.05133438110378, 60.0513343811037
8, 0.94806671142578, 215.61769104004], 15: [79.978408813477, 225.484
63439941, 149.82685852050798, 225.48463439941, 149.82685852050798, 1
49.82685852050798, 79.978408813477, 279.74456787109], 19: [51.510864
257812, 101.74401092529, 283.804809570312, 101.74401092529, 283.8048
09570312, 283.804809570312, 51.510864257812, 251.20348358154], 23: [
89.855438232422, 229.51675415039, 254.023742675782, 229.51675415039,
254.023742675782, 254.023742675782, 89.855438232422, 311.12826538085
903], 24: [-2.1746101379395, 45.574829101562, 120.1497764587405, 45.
574829101562, 120.1497764587405, 120.1497764587405, -2.1746101379395
, 341.821777343752], 27: [27.228439331055, 112.38967895508, 139.3518
37158205, 112.38967895508, 139.351837158205, 139.351837158205, 27.22
8439331055, 202.504943847658], 28: [-7.8309020996094, 7.603849411010
7, 268.2192687988306, 7.6038494110107, 268.2192687988306, 268.219268
7988306, -7.8309020996094, 63.7853755950927], 30: [22.262512207031,
343.43240356445, 150.921295166011, 343.43240356445, 150.921295166011
, 150.921295166011, 22.262512207031, 393.792877197262], 32: [-7.7148
818969727, 243.40026855469, 154.8816146850573, 243.40026855469, 154.
8816146850573, 154.8816146850573, -7.7148818969727, 320.303649902346
], 33: [-3.9308319091797, 299.71862792969, 291.1472930908203, 299.71
862792969, 291.1472930908203, 291.1472930908203, -3.9308319091797, 3
91.830566406252], 37: [-2.7990264892578, 224.1808013916, 82.57973480
224621, 224.1808013916, 82.57973480224621, 82.57973480224621, -2.799
0264892578, 276.000732421873], 38: [94.265991210938, 138.79760742188
, 161.424087524415, 138.79760742188, 161.424087524415, 161.424087524
415, 94.265991210938, 211.95434570313], 39: [2.8592910766602, 15.427
635192871, 91.3716812133792, 15.427635192871, 91.3716812133792, 91.3
716812133792, 2.8592910766602, 60.149513244629], 51: [-4.62249755859
38, 180.56188964844, 143.0025787353562, 180.56188964844, 143.0025787
353562, 143.0025787353562, -4.6224975585938, 244.074951171878], 52:
[249.95602416992, 307.0182800293, 343.357269287108, 307.0182800293,
343.357269287108, 343.357269287108, 249.95602416992, 386.16311645508
097], 57: [158.74041748047, 155.99731445312, 282.28875732422, 155.99
731445312, 282.28875732422, 282.28875732422, 158.74041748047, 295.91
763305664], 63: [116.74827575684, 205.12713623047, 182.204177856449,
205.12713623047, 182.204177856449, 182.204177856449, 116.74827575684
```

```
, 279.87240600586097], 65: [-2.5652618408203, 21.045372009277, 134.3
302001953097, 21.045372009277, 134.3302001953097, 134.3302001953097,
-2.5652618408203, 145.081756591797], 71: [244.41233825684, 137.12536
621094, 293.542724609379, 137.12536621094, 293.542724609379, 293.542
724609379, 244.41233825684, 209.65368652344], 72: [139.85070800781,
362.5124206543, 245.92260742187, 362.5124206543, 245.92260742187, 24
5.92260742187, 139.85070800781, 391.702301025394], 75: [81.784591674
805, 281.43063354492, 165.7568359375, 281.43063354492, 165.756835937
5, 165.7568359375, 81.784591674805, 385.78372192383], 80: [181.31784
057617, 255.91624450684, 281.240844726561, 255.91624450684, 281.2408
44726561, 281.240844726561, 181.31784057617, 367.87808227539], 83: [
1.0739936828613, 282.00680541992, 99.9330940246583, 282.00680541992,
99.9330940246583, 99.9330940246583, 1.0739936828613, 371.84243774413
903], 87: [149.52763366699, 119.52523803711, 300.5776977539, 119.525
23803711, 300.5776977539, 300.5776977539, 149.52763366699, 180.45538
3300782], 93: [235.32427978516, 18.789333343506, 346.90777587891, 18
.789333343506, 346.90777587891, 346.90777587891, 235.32427978516, 66
.148941040039], 94: [139.27969360352, 32.599632263184, 316.176818847
66, 32.599632263184, 316.17681884766, 316.17681884766, 139.279693603
52, 82.086753845215], 95: [233.77163696289, 3.7618942260742, 348.085
54077148, 3.7618942260742, 348.08554077148, 348.08554077148, 233.771
63696289, 30.100555419922202]}, 4: {}, 5: {}, 6: {}, 7: {}, 8: {6: [
492.44735717773, 226.84649658203, 548.778564453121, 226.84649658203,
548.778564453121, 548.778564453121, 492.44735717773, 264.46099853515
5]}, 9: {}, 10: {31: [456.25213623047, 162.33142089844, 538.49719238
2814, 162.33142089844, 538.497192382814, 538.497192382814, 456.25213
623047, 226.678222656252]}, 11: {}, 12: {}, 13: {6: [492.44735717773
, 226.84649658203, 548.778564453121, 226.84649658203, 548.7785644531
21, 548.778564453121, 492.44735717773, 264.460998535155], 18: [430.8
6669921875, 241.02308654785, 474.713256835938, 241.02308654785, 474.
713256835938, 474.713256835938, 430.86669921875, 273.626037597655],
20: [442.62890625, 225.48233032227, 487.930480957031, 225.4823303222
7, 487.930480957031, 487.930480957031, 442.62890625, 260.45434570312
9], 35: [388.82809448242, 228.41534423828, 472.452484130858, 228.415
34423828, 472.452484130858, 472.452484130858, 388.82809448242, 290.6
13891601561]}, 14: {7: [160.54988098145, 131.84234619141, 236.737167
35840298, 131.84234619141, 236.73716735840298, 236.73716735840298, 1
60.54988098145, 221.812530517582], 10: [435.92263793945, 131.4454650
8789, 624.5786743164, 131.44546508789, 624.5786743164, 624.578674316
4, 435.92263793945, 231.61578369141], 21: [433.88470458984, 12.87899
3988037, 511.42132568359, 12.878993988037, 511.42132568359, 511.4213
2568359, 433.88470458984, 96.59057235717799], 22: [396.72366333008,
150.37927246094, 498.92276000977, 150.37927246094, 498.92276000977,
498.92276000977, 396.72366333008, 216.829498291018], 29: [689.067443
84766, 20.727504730225, 719.682922363285, 20.727504730225, 719.68292
2363285, 719.682922363285, 689.06744384766, 105.430843353272], 31: [
456.25213623047, 162.33142089844, 538.497192382814, 162.33142089844,
538.497192382814, 538.497192382814, 456.25213623047, 226.67822265625
2], 36: [357.25012207031, 157.41442871094, 444.808349609372, 157.414
42871094, 444.808349609372, 444.808349609372, 357.25012207031, 228.9
8522949219], 38: [94.265991210938, 138.79760742188, 161.424087524415
, 138.79760742188, 161.424087524415, 161.424087524415, 94.2659912109
38, 211.95434570313], 45: [699.5390625, 180.2716217041, 720.79394531
25, 180.2716217041, 720.7939453125, 720.7939453125, 699.5390625, 239
.06996154785], 46: [693.27026367188, 131.97406005859, 719.8038330078
18, 131.97406005859, 719.803833007818, 719.803833007818, 693.2702636
7188, 204.874328613278], 47: [225.90615844727, 108.99435424805, 526.
```

```
97229003907, 108.99435424805, 526.97229003907, 526.97229003907, 225.
90615844727, 229.22174072266], 55: [641.86175537109, 124.8376159668,
717.924865722652, 124.8376159668, 717.924865722652, 717.924865722652
, 641.86175537109, 175.781066894534], 58: [643.87237548828, 153.5570
526123, 718.64678955078, 153.5570526123, 718.64678955078, 718.646789
55078, 643.87237548828, 197.735610961909], 61: [652.52008056641, 179
.91674804688, 704.840515136722, 179.91674804688, 704.840515136722, 7
04.840515136722, 652.52008056641, 242.144622802739], 62: [464.233337
40234, 58.598880767822, 695.4487915039, 58.598880767822, 695.4487915
039, 695.4487915039, 464.23333740234, 169.481510162352], 68: [459.13
662719727, 45.700084686279, 503.992767333989, 45.700084686279, 503.9
92767333989, 503.992767333989, 459.13662719727, 127.401378631591], 6
9: [298.83947753906, 89.359252929688, 591.82946777344, 89.3592529296
88, 591.82946777344, 591.82946777344, 298.83947753906, 158.336273193
36], 71: [244.41233825684, 137.12536621094, 293.542724609379, 137.12
536621094, 293.542724609379, 293.542724609379, 244.41233825684, 209.
65368652344], 73: [527.75854492188, 146.7825012207, 718.9501953125,
146.7825012207, 718.9501953125, 718.9501953125, 527.75854492188, 216
.767974853512], 74: [325.62719726562, 155.4108581543, 376.1275024414
01, 155.4108581543, 376.127502441401, 376.127502441401, 325.62719726
562, 242.636505126956], 77: [608.25939941406, 132.86437988281, 654.6
88842773435, 132.86437988281, 654.688842773435, 654.688842773435, 60
8.25939941406, 217.688171386716], 78: [159.85403442383, 62.312133789
062, 386.72341918945, 62.312133789062, 386.72341918945, 386.72341918
945, 159.85403442383, 199.661895751952], 87: [149.52763366699, 119.5
2523803711, 300.5776977539, 119.52523803711, 300.5776977539, 300.577
6977539, 149.52763366699, 180.455383300782], 88: [287.71813964844, 7
7.901702880859, 377.194763183596, 77.901702880859, 377.194763183596,
377.194763183596, 287.71813964844, 147.022232055664], 90: [300.43780
517578, 123.43283843994, 361.39483642578, 123.43283843994, 361.39483
642578, 361.39483642578, 300.43780517578, 218.062530517577], 92: [54
6.63189697266, 111.69110107422, 639.56744384766, 111.69110107422, 63
9.56744384766, 639.56744384766, 546.63189697266, 197.367523193361],
93: [235.32427978516, 18.789333343506, 346.90777587891, 18.789333343
506, 346.90777587891, 346.90777587891, 235.32427978516, 66.148941040
039], 94: [139.27969360352, 32.599632263184, 316.17681884766, 32.599
632263184, 316.17681884766, 316.17681884766, 139.27969360352, 82.086
753845215], 96: [420.82147216797, 78.660263061523, 524.40380859375,
78.660263061523, 524.40380859375, 524.40380859375, 420.82147216797,
136.908737182617], 97: [276.78909301758, 59.22386932373, 473.9681701
6602, 59.22386932373, 473.96817016602, 473.96817016602, 276.78909301
758, 124.833274841308]}, 15: {}, 16: {26: [635.73114013672, 5.119729
9957275, 713.45086669922, 5.1197299957275, 713.45086669922, 713.4508
6669922, 635.73114013672, 62.8097705841065], 29: [689.06744384766, 2
0.727504730225, 719.682922363285, 20.727504730225, 719.682922363285,
719.682922363285, 689.06744384766, 105.430843353272], 34: [610.46209
716797, 7.0518188476562, 663.405700683595, 7.0518188476562, 663.4057
00683595, 663.405700683595, 610.46209716797, 91.11411285400419]}, 17
: {}, 18: {}, 19: {7: [160.54988098145, 131.84234619141, 236.7371673
5840298, 131.84234619141, 236.73716735840298, 236.73716735840298, 16
0.54988098145, 221.812530517582], 38: [94.265991210938, 138.79760742
188, 161.424087524415, 138.79760742188, 161.424087524415, 161.424087
524415, 94.265991210938, 211.95434570313], 71: [244.41233825684, 137
.12536621094, 293.542724609379, 137.12536621094, 293.542724609379, 2
93.542724609379, 244.41233825684, 209.65368652344]}, 20: {}, 21: {},
22: {}, 23: {15: [79.978408813477, 225.48463439941, 149.826858520507
98, 225.48463439941, 149.82685852050798, 149.82685852050798, 79.9784
```

```
08813477, 279.74456787109]}, 24: {5: [0.47508811950684, 236.78790283
203, 45.16462516784684, 236.78790283203, 45.16462516784684, 45.16462
516784684, 0.47508811950684, 313.91876220703], 11: [0.94806671142578
, 114.0904083252, 60.05133438110378, 114.0904083252, 60.051334381103
78, 60.05133438110378, 0.94806671142578, 215.61769104004], 37: [-2.7
990264892578, 224.1808013916, 82.57973480224621, 224.1808013916, 82.
57973480224621, 82.57973480224621, -2.7990264892578, 276.00073242187
3]}, 25: {9: [265.93243408203, 156.56581115723, 329.835205078124, 15
6.56581115723, 329.835205078124, 329.835205078124, 265.93243408203,
266.98587036133], 52: [249.95602416992, 307.0182800293, 343.35726928
7108, 307.0182800293, 343.357269287108, 343.357269287108, 249.956024
16992, 386.16311645508097], 74: [325.62719726562, 155.4108581543, 37
6.127502441401, 155.4108581543, 376.127502441401, 376.127502441401,
325.62719726562, 242.636505126956], 76: [277.42587280273, 216.738525
39062, 349.80575561523, 216.73852539062, 349.80575561523, 349.805755
61523, 277.42587280273, 342.66619873046]}, 26: {}, 27: {}, 28: {39:
[2.8592910766602, 15.427635192871, 91.3716812133792, 15.427635192871
, 91.3716812133792, 91.3716812133792, 2.8592910766602, 60.1495132446
29], 86: [159.6538848877, 3.334005355835, 272.24304199219, 3.3340053
55835, 272.24304199219, 272.24304199219, 159.6538848877, 27.84092521
6675]}, 29: {}, 30: {}, 31: {}, 32: {5: [0.47508811950684, 236.78790
283203, 45.16462516784684, 236.78790283203, 45.16462516784684, 45.16
462516784684, 0.47508811950684, 313.91876220703]}, 33: {30: [22.2625]
12207031, 343.43240356445, 150.921295166011, 343.43240356445, 150.92
1295166011, 150.921295166011, 22.262512207031, 393.792877197262], 72
: [139.85070800781, 362.5124206543, 245.92260742187, 362.5124206543,
245.92260742187, 245.92260742187, 139.85070800781, 391.702301025394]
}, 34: {}, 35: {18: [430.86669921875, 241.02308654785, 474.713256835
938, 241.02308654785, 474.713256835938, 474.713256835938, 430.866699
21875, 273.626037597655]}, 36: {}, 37: {}, 38: {}, 39: {}, 40: {28:
[-7.8309020996094, 7.6038494110107, 268.2192687988306, 7.60384941101
07, 268.2192687988306, 268.2192687988306, -7.8309020996094, 63.78537
55950927], 39: [2.8592910766602, 15.427635192871, 91.3716812133792,
15.427635192871, 91.3716812133792, 91.3716812133792, 2.8592910766602
, 60.149513244629], 81: [254.65576171875, 5.4237670898438, 442.03283
691406, 5.4237670898438, 442.03283691406, 442.03283691406, 254.65576
171875, 46.4397659301758], 93: [235.32427978516, 18.7893333343506, 34
\textbf{6.90777587891, 18.789333343506, 346.90777587891, 346.90777587891, 23}
5.32427978516, 66.148941040039], 94: [139.27969360352, 32.5996322631
84, 316.17681884766, 32.599632263184, 316.17681884766, 316.176818847
66, 139.27969360352, 82.086753845215]}, 41: {}, 42: {60: [399.206024]
16992, 299.50354003906, 462.99801635742, 299.50354003906, 462.998016
35742, 462.99801635742, 399.20602416992, 385.67004394531], 82: [483.
62170410156, 337.05807495117, 648.13244628906, 337.05807495117, 648.
13244628906, 648.13244628906, 483.62170410156, 388.934356689451]}, 4
3: {12: [406.8239440918, 3.8226757049561, 513.65826416016, 3.8226757
049561, 513.65826416016, 513.65826416016, 406.8239440918, 45.1890163
421631], 21: [433.88470458984, 12.878993988037, 511.42132568359, 12.
878993988037, 511.42132568359, 511.42132568359, 433.88470458984, 96.
59057235717799], 66: [413.68740844727, 5.859806060791, 464.744232177
739, 5.859806060791, 464.744232177739, 464.744232177739, 413.6874084
4727, 89.769794464111], 81: [254.65576171875, 5.4237670898438, 442.0
3283691406, 5.4237670898438, 442.03283691406, 442.03283691406, 254.6
5576171875, 46.4397659301758], 89: [324.0032043457, 3.6585464477539,
413.285675048825, 3.6585464477539, 413.285675048825, 413.28567504882
5, 324.0032043457, 24.1396350860599], 93: [235.32427978516, 18.78933
3343506, 346.90777587891, 18.789333343506, 346.90777587891, 346.9077
```

```
7587891, 235.32427978516, 66.148941040039], 95: [233.77163696289, 3.
7618942260742, 348.08554077148, 3.7618942260742, 348.08554077148, 34
8.08554077148, 233.77163696289, 30.100555419922202]}, 44: {}, 45: {}
, 46: {}, 47: {22: [396.72366333008, 150.37927246094, 498.9227600097
7, 150.37927246094, 498.92276000977, 498.92276000977, 396.7236633300
8, 216.829498291018], 36: [357.25012207031, 157.41442871094, 444.808
349609372, 157.41442871094, 444.808349609372, 444.808349609372, 357.
25012207031, 228.98522949219], 71: [244.41233825684, 137.12536621094
, 293.542724609379, 137.12536621094, 293.542724609379, 293.542724609
379, 244.41233825684, 209.65368652344], 90: [300.43780517578, 123.43
283843994, 361.39483642578, 123.43283843994, 361.39483642578, 361.39
483642578, 300.43780517578, 218.062530517577]}, 48: {}, 49: {67: [66]
7.42810058594, 284.2568359375, 721.55456542969, 284.2568359375, 721.
55456542969, 721.55456542969, 667.42810058594, 329.3974609375]}, 50:
{}, 51: {}, 52: {}, 53: {0: [613.44512939453, 181.24685668945, 725.4
2926025391, 181.24685668945, 725.42926025391, 725.42926025391, 613.4
4512939453, 283.10531616211], 4: [675.52398681641, 209.72882080078,
721.724548339848, 209.72882080078, 721.724548339848, 721.72454833984
8, 675.52398681641, 268.500518798827], 17: [679.89886474609, 238.540
10009766, 720.432434082028, 238.54010009766, 720.432434082028, 720.4
32434082028, 679.89886474609, 304.878723144535], 45: [699.5390625, 1
80.2716217041, 720.7939453125, 180.2716217041, 720.7939453125, 720.7
939453125, 699.5390625, 239.06996154785], 46: [693.27026367188, 131.
97406005859, 719.803833007818, 131.97406005859, 719.803833007818, 71
9.803833007818, 693.27026367188, 204.874328613278], 48: [650.2301025
3906, 227.07806396484, 694.471435546872, 227.07806396484, 694.471435
546872, 694.471435546872, 650.23010253906, 285.699035644528], 54: [6
08.90966796875, 254.31039428711, 708.062866210938, 254.31039428711,
708.062866210938, 708.062866210938, 608.90966796875, 295.56185913086
], 55: [641.86175537109, 124.8376159668, 717.924865722652, 124.83761
59668, 717.924865722652, 717.924865722652, 641.86175537109, 175.7810
66894534], 58: [643.87237548828, 153.5570526123, 718.64678955078, 15
3.5570526123, 718.64678955078, 718.64678955078, 643.87237548828, 197
.735610961909], 61: [652.52008056641, 179.91674804688, 704.840515136
722, 179.91674804688, 704.840515136722, 704.840515136722, 652.520080
56641, 242.144622802739], 67: [667.42810058594, 284.2568359375, 721.
55456542969, 284.2568359375, 721.55456542969, 721.55456542969, 667.4
2810058594, 329.3974609375], 77: [608.25939941406, 132.86437988281,
654.688842773435, 132.86437988281, 654.688842773435, 654.68884277343
5, 608.25939941406, 217.688171386716], 84: [573.86602783203, 226.941
5435791, 683.75640869141, 226.9415435791, 683.75640869141, 683.75640
869141, 573.86602783203, 278.457794189452]}, 54: {}, 55: {}, 56: {18
: [430.86669921875, 241.02308654785, 474.713256835938, 241.023086547
85, 474.713256835938, 474.713256835938, 430.86669921875, 273.6260375
97655], 20: [442.62890625, 225.48233032227, 487.930480957031, 225.48
233032227, 487.930480957031, 487.930480957031, 442.62890625, 260.454
345703129]}, 57: {}, 58: {}, 59: {}, 60: {}, 61: {}, 62: {}, 63: {},
64: {}, 65: {39: [2.8592910766602, 15.427635192871, 91.3716812133792
, 15.427635192871, 91.3716812133792, 91.3716812133792, 2.85929107666
02, 60.149513244629]}, 66: {}, 67: {}, 68: {}, 69: {}, 70: {}, 71: {
}, 72: {}, 73: {58: [643.87237548828, 153.5570526123, 718.6467895507
8, 153.5570526123, 718.64678955078, 718.64678955078, 643.87237548828
, 197.735610961909]}, 74: {}, 75: {}, 76: {}, 77: {}, 78: {71: [244.
41233825684, 137.12536621094, 293.542724609379, 137.12536621094, 293
.542724609379, 293.542724609379, 244.41233825684, 209.65368652344],
88: [287.71813964844, 77.901702880859, 377.194763183596, 77.90170288
0859, 377.194763183596, 377.194763183596, 287.71813964844, 147.02223
```

2055664]}, 79: {}, 80: {}, 81: {89: [324.0032043457, 3.6585464477539, 413.285675048825, 3.6585464477539, 413.285675048825, 413.285675048825, 324.0032043457, 24.1396350860599]}, 82: {}, 83: {}, 84: {}, 85: {18: [430.86669921875, 241.02308654785, 474.713256835938, 241.02308654785, 474.713256835938, 474.713256835938, 430.86669921875, 273.626037597655], 64: [443.39709472656, 278.47998046875, 497.966369628904, 278.47998046875, 497.966369628904, 497.966369628904, 443.39709472656, 342.741394042969], 80: [181.31784057617, 255.91624450684, 281.240844726561, 255.91624450684, 281.240844726561, 281.240844726561, 181.31784057617, 367.87808227539]}, 86: {}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}}

{0: {14: [542.01342773438, 157.34907531738, 647.99768066407, 157.349 07531738, 647.99768066407, 647.99768066407, 542.01342773438, 286.593 87207031], 27: [438.53790283203, 166.38871765137, 560.3681640625, 16 6.38871765137, 560.3681640625, 560.3681640625, 438.53790283203, 265. 084564208987], 52: [428.86068725586, 232.67221069336, 616.9235839843 8, 232.67221069336, 616.92358398438, 616.92358398438, 428.8606872558 6, 310.822723388672], 54: [513.12274169922, 175.45184326172, 559.466  $00341797, \ 175.45184326172, \ 559.46600341797, \ 559.46600341797, \ 513.122$ 74169922, 237.668884277345], 57: [627.38421630859, 222.62364196777, 692.465026855465, 222.62364196777, 692.465026855465, 692.46502685546 5, 627.38421630859, 311.52810668945], 59: [565.79345703125, 140.1285 0952148, 646.043334960938, 140.12850952148, 646.043334960938, 646.04 3334960938, 565.79345703125, 197.966766357418], 62: [597.82702636719 , 197.93438720703, 657.403564453128, 197.93438720703, 657.4035644531 28, 657.403564453128, 597.82702636719, 277.137237548827], 65: [574.1 1120605469, 115.69456481934, 681.93188476563, 115.69456481934, 681.9 3188476563, 681.93188476563, 574.11120605469, 164.29249572754298], 6 6: [457.03204345703, 143.14576721191, 613.37188720703, 143.145767211 91, 613.37188720703, 613.37188720703, 457.03204345703, 202.565841674 801], 71: [530.26885986328, 193.51156616211, 583.552673339842, 193.5 1156616211, 583.552673339842, 583.552673339842, 530.26885986328, 267 .723327636719], 75: [477.26205444336, 168.59100341797, 525.023315429 688, 168.59100341797, 525.023315429688, 525.023315429688, 477.262054 44336, 235.462310791017], 78: [557.83154296875, 204.97134399414, 613 .06982421875, 204.97134399414, 613.06982421875, 613.06982421875, 557 .83154296875, 277.40792846679597], 80: [563.77471923828, 165.1261901 8555, 615.930114746092, 165.12619018555, 615.930114746092, 615.93011 4746092, 563.77471923828, 237.437347412112], 87: [510.02304077148, 1 16.86512756348, 579.564331054683, 116.86512756348, 579.564331054683, 579.564331054683, 510.02304077148, 173.572586059574], 93: [535.48144 53125, 152.21438598633, 587.14013671875, 152.21438598633, 587.140136 71875, 587.14013671875, 535.4814453125, 217.786315917971], 100: [489 .93615722656, 211.66253662109, 557.289550781248, 211.66253662109, 55 7.289550781248, 557.289550781248, 489.93615722656, 287.223114013668] , 101: [435.19842529297, 225.73397827148, 493.449462890626, 225.7339 7827148, 493.449462890626, 493.449462890626, 435.19842529297, 301.05 0018310542], 104: [515.17663574219, 140.89184570312, 559.45764160156 5, 140.89184570312, 559.457641601565, 559.457641601565, 515.17663574 219, 202.596954345698], 108: [423.74853515625, 190.53266906738, 476. 491455078125, 190.53266906738, 476.491455078125, 476.491455078125, 4 23.74853515625, 266.780029296872]}, 1: {23: [312.85659790039, 205.12 017822266, 392.71554565429597, 205.12017822266, 392.71554565429597, 392.71554565429597, 312.85659790039, 274.605468750004], 36: [310.344 57397461, 171.99844360352, 348.211883544922, 171.99844360352, 348.21 1883544922, 348.211883544922, 310.34457397461, 239.202941894536], 44

```
: [287.32202148438, 203.18502807617, 349.175903320318, 203.185028076
17, 349.175903320318, 349.175903320318, 287.32202148438, 292.2967834
4726403]}, 2: {7: [351.81719970703, 4.0546226501465, 729.86383056641
, 4.0546226501465, 729.86383056641, 729.86383056641, 351.81719970703
, 106.7343101501465], 8: [-2.0690383911133, 22.647171020508, 191.392
6925659167, 22.647171020508, 191.3926925659167, 191.3926925659167, -
2.0690383911133, 198.390289306638], 11: [315.41528320312, 60.9597396
85059, 445.66571044921, 60.959739685059, 445.66571044921, 445.665710
44921, 315.41528320312, 194.584983825679], 15: [646.74243164062, 11.
846893310547, 721.67504882812, 11.846893310547, 721.67504882812, 721
.67504882812, 646.74243164062, 159.887374877927], 29: [271.020202636
72, 7.2629013061523, 536.92663574219, 7.2629013061523, 536.926635742
19, 536.92663574219, 271.02020263672, 163.31542205810229], 30: [211.
97630310059, 103.38409423828, 298.399536132817, 103.38409423828, 298
.399536132817, 298.399536132817, 211.97630310059, 196.114410400389],
31: [424.703125, 4.9106750488281, 622.22509765625, 4.9106750488281,
622.22509765625, 622.22509765625, 424.703125, 63.671485900879105], 3
2: [425.58874511719, 7.2332630157471, 470.065490722659, 7.2332630157
471, 470.065490722659, 470.065490722659, 425.58874511719, 65.9715900
421141], 33: [2.7475662231445, 127.62591552734, 151.2926101684545, 1
27.62591552734, 151.2926101684545, 151.2926101684545, 2.747566223144
5, 207.87786865234], 34: [668.09008789062, 6.9662551879883, 720.0589
59960932, 6.9662551879883, 720.058959960932, 720.058959960932, 668.0
9008789062, 71.3089218139653], 37: [266.85968017578, 13.705585479736
, 310.578063964842, 13.705585479736, 310.578063964842, 310.578063964
842, 266.85968017578, 108.20193862915], 46: [76.348220825195, 68.549
194335938, 436.010879516605, 68.549194335938, 436.010879516605, 436.
010879516605, 76.348220825195, 166.858871459961], 49: [384.936584472
66, 69.342918395996, 427.042846679691, 69.342918395996, 427.04284667
9691, 427.042846679691, 384.93658447266, 134.145904541016], 50: [601
.76617431641, 151.43295288086, 716.81439208985, 151.43295288086, 716
.81439208985, 716.81439208985, 601.76617431641, 192.620025634766], 5
6: [218.93020629883, 6.1039810180664, 362.41989135742, 6.10398101806
64, 362.41989135742, 362.41989135742, 218.93020629883, 144.644081115
7264], 58: [628.34729003906, 7.2867851257324, 695.914916992185, 7.28
67851257324, 695.914916992185, 695.914916992185, 628.34729003906, 63
.0967674255374], 59: [565.79345703125, 140.12850952148, 646.043333496
0938, 140.12850952148, 646.043334960938, 646.043334960938, 565.79345
703125, 197.966766357418], 63: [364.38305664062, 87.039993286133, 59
6.53588867187, 87.039993286133, 596.53588867187, 596.53588867187, 36
4.38305664062, 172.38929748535202], 65: [574.11120605469, 115.694564
81934, 681.93188476563, 115.69456481934, 681.93188476563, 681.931884
76563, 574.11120605469, 164.29249572754298], 66: [457.03204345703, 1
43.14576721191, 613.37188720703, 143.14576721191, 613.37188720703, 6
13.37188720703, 457.03204345703, 202.565841674801], 68: [630.7428588
8672, 25.784275054932, 677.790100097658, 25.784275054932, 677.790100
097658, 677.790100097658, 630.74285888672, 110.640735626221], 69: [1
22.13698577881, 160.53454589844, 253.63454437256001, 160.53454589844
, 253.63454437256001, 253.63454437256001, 122.13698577881, 206.37646
4843752], 73: [3.3749237060547, 6.2905921936035, 431.1852874755847,
6.2905921936035, 431.1852874755847, 431.1852874755847, 3.37492370605
47, 95.1662940979005], 77: [81.431381225586, 113.06272888184, 106.88
291931152399, 113.06272888184, 106.88291931152399, 106.8829193115239
9, 81.431381225586, 213.63175964356], 79: [291.60876464844, 112.8187
1795654, 338.666259765628, 112.81871795654, 338.666259765628, 338.66
6259765628, 291.60876464844, 200.083038330075], 81: [289.4306640625,
50.62133026123, 337.002563476562, 50.62133026123, 337.002563476562,
```

```
337.002563476562, 289.4306640625, 148.222869873046], 84: [322.851470
94727, 109.64127349854, 374.426788330082, 109.64127349854, 374.42678
8330082, 374.426788330082, 322.85147094727, 190.996520996099], 85: [
349.7282409668, 64.250045776367, 395.131134033206, 64.250045776367,
395.131134033206, 395.131134033206, 349.7282409668, 131.476699829101
], 87: [510.02304077148, 116.86512756348, 579.564331054683, 116.8651
2756348, 579.564331054683, 579.564331054683, 510.02304077148, 173.57
2586059574], 89: [398.62948608398, 129.99658203125, 475.433868408199
03, 129.99658203125, 475.43386840819903, 475.43386840819903, 398.629
48608398, 201.622467041016], 90: [601.62725830078, 61.684169769287,
653.639221191405, 61.684169769287, 653.639221191405, 653.63922119140
5, 601.62725830078, 145.269756317139], 96: [156.41650390625, 58.6288
83361816, 187.812255859375, 58.628883361816, 187.812255859375, 187.8
12255859375, 156.41650390625, 186.847999572756], 97: [329.0380859375
, 28.011451721191, 378.052307128906, 28.011451721191, 378.0523071289
06, 378.052307128906, 329.0380859375, 96.340393066406], 98: [2.78274
15466309, 111.86656188965, 84.95626449584991, 111.86656188965, 84.95
626449584991, 84.95626449584991, 2.7827415466309, 159.491378784181],
102: [697.99853515625, 142.84211730957, 719.497924804688, 142.842117
30957, 719.497924804688, 719.497924804688, 697.99853515625, 190.4974
2126464798], 104: [515.17663574219, 140.89184570312, 559.45764160156
5, 140.89184570312, 559.457641601565, 559.457641601565, 515.17663574
219, 202.596954345698], 105: [166.57595825195, 86.46263885498, 281.6
5936279297, 86.46263885498, 281.65936279297, 281.65936279297, 166.57
595825195, 146.75947570800702], 106: [635.38909912109, 87.3763275146
48, 696.528137207028, 87.376327514648, 696.528137207028, 696.5281372
07028, 635.38909912109, 180.49433898925702], 107: [26.488574981689,
3.9496221542358, 150.873020172119, 3.9496221542358, 150.873020172119
, 150.873020172119, 26.488574981689, 29.5700826644898], 109: [204.86
618041992, 60.503044128418, 302.879333496092, 60.503044128418, 302.8
79333496092, 302.879333496092, 204.86618041992, 110.104454040527], 1
10: [0.27622222900391, 6.8224697113037, 171.6648025512739, 6.8224697
113037, 171.6648025512739, 171.6648025512739, 0.27622222900391, 60.7
714595794677], 112: [147.95349121094, 3.3215961456299, 248.466430664
06, 3.3215961456299, 248.46643066406, 248.46643066406, 147.953491210
94, 21.6463737487789]}, 3: {5: [715.87902832031, 236.95628356934, 72
0.2358398437475, 236.95628356934, 720.2358398437475, 720.23583984374
75, 715.87902832031, 325.038177490238], 13: [697.24230957031, 214.16
827392578, 718.889038085935, 214.16827392578, 718.889038085935, 718.
889038085935, 697.24230957031, 283.019897460936], 19: [703.439697265
62, 271.06958007812, 719.971801757808, 271.06958007812, 719.97180175
7808, 719.971801757808, 703.43969726562, 356.167602539058]}, 4: {61:
[236.61499023438, 186.4253692627, 291.787414550786, 186.4253692627,
291.787414550786, 291.787414550786, 236.61499023438, 271.78765869141
1]}, 5: {}, 6: {1: [281.40921020508, 180.01103210449, 419.9411926269
6, 180.01103210449, 419.94119262696, 419.94119262696, 281.4092102050
8, 324.04608154297], 4: [192.47221374512, 131.69671630859, 305.25433
34961, 131.69671630859, 305.2543334961, 305.2543334961, 192.47221374
512, 286.43838500976], 17: [143.9059753418, 120.85817718506, 171.082
275390628, 120.85817718506, 171.082275390628, 171.082275390628, 143.
9059753418, 215.154052734376], 20: [169.6071472168, 192.46136474609,
238.426544189456, 192.46136474609, 238.426544189456, 238.42654418945
6, 169.6071472168, 297.82293701171], 22: [325.34973144531, 157.36866
760254, 432.87280273437, 157.36866760254, 432.87280273437, 432.87280
273437, 325.34973144531, 250.34062194824298], 23: [312.85659790039,
205.12017822266, 392.71554565429597, 205.12017822266, 392.7155456542
9597, 392.71554565429597, 312.85659790039, 274.605468750004], 26: [1
```

```
62.09664916992, 136.14352416992, 189.216094970701, 136.14352416992,
189.216094970701, 189.216094970701, 162.09664916992, 229.37515258788
9], 36: [310.34457397461, 171.99844360352, 348.211883544922, 171.998
44360352, 348.211883544922, 348.211883544922, 310.34457397461, 239.2
02941894536], 40: [355.02584838867, 200.64363098145, 469.64218139648
, 200.64363098145, 469.64218139648, 469.64218139648, 355.02584838867
, 302.29504394532], 42: [176.17913818359, 136.48680114746, 217.51498
4130856, 136.48680114746, 217.514984130856, 217.514984130856, 176.17
913818359, 243.99397277832], 44: [287.32202148438, 203.18502807617,
349.175903320318, 203.18502807617, 349.175903320318, 349.17590332031
8, 287.32202148438, 292.29678344726403], 61: [236.61499023438, 186.4
253692627, 291.787414550786, 186.4253692627, 291.787414550786, 291.7
87414550786, 236.61499023438, 271.787658691411], 72: [264.3776550293
, 164.96340942383, 322.676422119144, 164.96340942383, 322.6764221191
44, 322.676422119144, 264.3776550293, 267.06109619141], 79: [291.608
76464844, 112.81871795654, 338.666259765628, 112.81871795654, 338.66
6259765628, 338.666259765628, 291.60876464844, 200.083038330075], 84
: [322.85147094727, 109.64127349854, 374.426788330082, 109.641273498
54, 374.426788330082, 374.426788330082, 322.85147094727, 190.9965209
96099], 89: [398.62948608398, 129.99658203125, 475.43386840819903, 1
29.99658203125, 475.43386840819903, 475.43386840819903, 398.62948608
398, 201.622467041016], 95: [255.21708679199, 235.57643127441, 322.2
56347656248, 235.57643127441, 322.256347656248, 322.256347656248, 25
5.21708679199, 320.56643676757403], 101: [435.19842529297, 225.73397
827148, 493.449462890626, 225.73397827148, 493.449462890626, 493.449
462890626, 435.19842529297, 301.050018310542], 108: [423.74853515625
, 190.53266906738, 476.491455078125, 190.53266906738, 476.4914550781
25, 476.491455078125, 423.74853515625, 266.780029296872], 114: [223.
16635131836, 272.82708740234, 394.43338012695, 272.82708740234, 394.
43338012695, 394.43338012695, 223.16635131836, 334.357177734371], 11
5: [375.90594482422, 263.62615966797, 491.32611083984, 263.626159667
97, 491.32611083984, 491.32611083984, 375.90594482422, 322.721984863
282]}, 7: {31: [424.703125, 4.9106750488281, 622.22509765625, 4.9106
750488281, 622.22509765625, 622.22509765625, 424.703125, 63.67148590
0879105], 32: [425.58874511719, 7.2332630157471, 470.065490722659, 7
.2332630157471, 470.065490722659, 470.065490722659, 425.58874511719,
65.9715900421141], 34: [668.09008789062, 6.9662551879883, 720.058959
960932, 6.9662551879883, 720.058959960932, 720.058959960932, 668.090
08789062, 71.3089218139653], 58: [628.34729003906, 7.2867851257324,
695.914916992185, 7.2867851257324, 695.914916992185, 695.91491699218
5, 628.34729003906, 63.0967674255374], 68: [630.74285888672, 25.7842
75054932, 677.790100097658, 25.784275054932, 677.790100097658, 677.7
90100097658, 630.74285888672, 110.640735626221]}, 8: {33: [2.7475662
231445, 127.62591552734, 151.2926101684545, 127.62591552734, 151.292
6101684545, 151.2926101684545, 2.7475662231445, 207.87786865234], 96
: [156.41650390625, 58.628883361816, 187.812255859375, 58.6288833618
16, 187.812255859375, 187.812255859375, 156.41650390625, 186.8479995
72756], 98: [2.7827415466309, 111.86656188965, 84.95626449584991, 11
1.86656188965, 84.95626449584991, 84.95626449584991, 2.7827415466309
, 159.491378784181]}, 9: {37: [266.85968017578, 13.705585479736, 310
.578063964842, 13.705585479736, 310.578063964842, 310.578063964842,
266.85968017578, 108.20193862915]}, 10: {4: [192.47221374512, 131.69]
671630859, 305.2543334961, 131.69671630859, 305.2543334961, 305.2543
334961, 192.47221374512, 286.43838500976], 9: [246.81880187988, -2.1
973571777344, 304.172790527341, -2.1973571777344, 304.172790527341,
304.172790527341, 246.81880187988, 259.6660461425756], 17: [143.9059
753418, 120.85817718506, 171.082275390628, 120.85817718506, 171.0822
```

```
75390628, 171.082275390628, 143.9059753418, 215.154052734376], 26: [
162.09664916992, 136.14352416992, 189.216094970701, 136.14352416992,
189.216094970701, 189.216094970701, 162.09664916992, 229.37515258788
9], 28: [135.85720825195, 6.961799621582, 202.513031005856, 6.961799
621582, 202.513031005856, 202.513031005856, 135.85720825195, 225.604
011535642], 30: [211.97630310059, 103.38409423828, 298.399536132817,
103.38409423828, 298.399536132817, 298.399536132817, 211.97630310059
, 196.114410400389], 37: [266.85968017578, 13.705585479736, 310.5780
63964842, 13.705585479736, 310.578063964842, 310.578063964842, 266.8
5968017578, 108.20193862915], 42: [176.17913818359, 136.48680114746,
217.514984130856, 136.48680114746, 217.514984130856, 217.51498413085
6, 176.17913818359, 243.99397277832], 51: [118.6303024292, 189.35275
268555, 206.610748291016, 189.35275268555, 206.610748291016, 206.610
748291016, 118.6303024292, 263.056518554691], 61: [236.61499023438,
186.4253692627, 291.787414550786, 186.4253692627, 291.787414550786,
291.787414550786, 236.61499023438, 271.787658691411], 69: [122.13698
577881, 160.53454589844, 253.63454437256001, 160.53454589844, 253.63
454437256001, 253.63454437256001, 122.13698577881, 206.376464843752]
, 72: [264.3776550293, 164.96340942383, 322.676422119144, 164.963409
42383, 322.676422119144, 322.676422119144, 264.3776550293, 267.06109
619141], 94: [140.87048339844, 179.11088562012, 172.627105712893, 17
9.11088562012, 172.627105712893, 172.627105712893, 140.87048339844,
242.003555297854], 96: [156.41650390625, 58.628883361816, 187.812255
859375, 58.628883361816, 187.812255859375, 187.812255859375, 156.416
50390625, 186.847999572756], 99: [119.54492950439, 195.37754821777,
149.706741333003, 195.37754821777, 149.706741333003, 149.70674133300
3, 119.54492950439, 246.219009399411], 105: [166.57595825195, 86.462
63885498, 281.65936279297, 86.46263885498, 281.65936279297, 281.6593
6279297, 166.57595825195, 146.75947570800702], 109: [204.86618041992
, 60.503044128418, 302.879333496092, 60.503044128418, 302.8793334960
92, 302.879333496092, 204.86618041992, 110.104454040527], 112: [147.
95349121094, 3.3215961456299, 248.46643066406, 3.3215961456299, 248.
46643066406, 248.46643066406, 147.95349121094, 21.6463737487789]}, 1
1: {49: [384.93658447266, 69.342918395996, 427.042846679691, 69.3429
18395996, 427.042846679691, 427.042846679691, 384.93658447266, 134.1
45904541016], 84: [322.85147094727, 109.64127349854, 374.42678833008
2, 109.64127349854, 374.426788330082, 374.426788330082, 322.85147094
727, 190.996520996099], 85: [349.7282409668, 64.250045776367, 395.13
1134033206, 64.250045776367, 395.131134033206, 395.131134033206, 349
.7282409668, 131.476699829101]}, 12: {5: [715.87902832031, 236.95628
356934, 720.2358398437475, 236.95628356934, 720.2358398437475, 720.2
358398437475, 715.87902832031, 325.038177490238], 13: [697.242309570
31, 214.16827392578, 718.889038085935, 214.16827392578, 718.88903808
5935, 718.889038085935, 697.24230957031, 283.019897460936], 38: [679
.06982421875, 172.98004150391, 718.90869140625, 172.98004150391, 718
.90869140625, 718.90869140625, 679.06982421875, 223.233093261722], 4
8: [635.21533203125, 170.50166320801, 700.367919921875, 170.50166320
801, 700.367919921875, 700.367919921875, 635.21533203125, 255.869461
05957202], 50: [601.76617431641, 151.43295288086, 716.81439208985, 1
51.43295288086, 716.81439208985, 716.81439208985, 601.76617431641, 1
92.620025634766], 57: [627.38421630859, 222.62364196777, 692.4650268
55465, 222.62364196777, 692.465026855465, 692.465026855465, 627.3842
1630859, 311.52810668945], 60: [719.55963134766, 184.05726623535, 72
0.44146728516, 184.05726623535, 720.44146728516, 720.44146728516, 71
9.55963134766, 232.39210510253798], 62: [597.82702636719, 197.934387
20703, 657.403564453128, 197.93438720703, 657.403564453128, 657.4035
64453128, 597.82702636719, 277.137237548827], 102: [697.99853515625,
```

```
142.84211730957, 719.497924804688, 142.84211730957, 719.497924804688
, 719.497924804688, 697.99853515625, 190.49742126464798]}, 13: {}, 1
4: {62: [597.82702636719, 197.93438720703, 657.403564453128, 197.934
38720703, 657.403564453128, 657.403564453128, 597.82702636719, 277.1
37237548827], 78: [557.83154296875, 204.97134399414, 613.06982421875
, 204.97134399414, 613.06982421875, 613.06982421875, 557.83154296875
, 277.40792846679597], 80: [563.77471923828, 165.12619018555, 615.93
0114746092, 165.12619018555, 615.930114746092, 615.930114746092, 563
.77471923828, 237.437347412112], 93: [535.4814453125, 152.2143859863
3, 587.14013671875, 152.21438598633, 587.14013671875, 587.1401367187
5, 535.4814453125, 217.786315917971]}, 15: {34: [668.09008789062, 6.
9662551879883, 720.058959960932, 6.9662551879883, 720.058959960932,
720.058959960932, 668.09008789062, 71.3089218139653]}, 16: {}, 17: {
}, 18: {1: [281.40921020508, 180.01103210449, 419.94119262696, 180.0
1103210449, 419.94119262696, 419.94119262696, 281.40921020508, 324.0
4608154297], 3: [674.07501220703, 204.93649291992, 718.313049316405,
204.93649291992, 718.313049316405, 718.313049316405, 674.07501220703
, 349.5065612793], 5: [715.87902832031, 236.95628356934, 720.2358398
437475, 236.95628356934, 720.2358398437475, 720.2358398437475, 715.8
7902832031, 325.038177490238], 13: [697.24230957031, 214.16827392578
, 718.889038085935, 214.16827392578, 718.889038085935, 718.889038085
935, 697.24230957031, 283.019897460936], 19: [703.43969726562, 271.0
6958007812, 719.971801757808, 271.06958007812, 719.971801757808, 719
.971801757808, 703.43969726562, 356.167602539058], 23: [312.85659790
039, 205.12017822266, 392.71554565429597, 205.12017822266, 392.71554
565429597, 392.71554565429597, 312.85659790039, 274.605468750004], 3
8: [679.06982421875, 172.98004150391, 718.90869140625, 172.980041503
91, 718.90869140625, 718.90869140625, 679.06982421875, 223.233093261
722], 40: [355.02584838867, 200.64363098145, 469.64218139648, 200.64
363098145, 469.64218139648, 469.64218139648, 355.02584838867, 302.29
504394532], 44: [287.32202148438, 203.18502807617, 349.175903320318,
203.18502807617, 349.175903320318, 349.175903320318, 287.32202148438
, 292.29678344726403], 52: [428.86068725586, 232.67221069336, 616.92
358398438, 232.67221069336, 616.92358398438, 616.92358398438, 428.86
068725586, 310.822723388672], 53: [682.86376953125, 309.2080078125,
719.741088867188, 309.2080078125, 719.741088867188, 719.741088867188
, 682.86376953125, 389.538635253906], 54: [513.12274169922, 175.4518
4326172, 559.46600341797, 175.45184326172, 559.46600341797, 559.4660
0341797, 513.12274169922, 237.668884277345], 57: [627.38421630859, 2
22.62364196777, 692.465026855465, 222.62364196777, 692.465026855465,
692.465026855465, 627.38421630859, 311.52810668945], 60: [719.559631
34766, 184.05726623535, 720.44146728516, 184.05726623535, 720.441467
28516, 720.44146728516, 719.55963134766, 232.39210510253798], 62: [5
97.82702636719, 197.93438720703, 657.403564453128, 197.93438720703,
657.403564453128, 657.403564453128, 597.82702636719, 277.13723754882
7], 71: [530.26885986328, 193.51156616211, 583.552673339842, 193.511
56616211, 583.552673339842, 583.552673339842, 530.26885986328, 267.7
23327636719], 78: [557.83154296875, 204.97134399414, 613.06982421875
, 204.97134399414, 613.06982421875, 613.06982421875, 557.83154296875
, 277.40792846679597], 83: [475.10870361328, 326.82104492188, 711.25
335693359, 326.82104492188, 711.25335693359, 711.25335693359, 475.10
870361328, 392.999877929692], 92: [523.02728271484, 251.53926086426,
684.20355224609, 251.53926086426, 684.20355224609, 684.20355224609,
523.02728271484, 321.56335449219], 95: [255.21708679199, 235.5764312
7441, 322.256347656248, 235.57643127441, 322.256347656248, 322.25634
7656248, 255.21708679199, 320.56643676757403], 100: [489.93615722656
, 211.66253662109, 557.289550781248, 211.66253662109, 557.2895507812
```

```
48, 557.289550781248, 489.93615722656, 287.223114013668], 101: [435.
19842529297, 225.73397827148, 493.449462890626, 225.73397827148, 493
.449462890626, 493.449462890626, 435.19842529297, 301.050018310542],
108: [423.74853515625, 190.53266906738, 476.491455078125, 190.532669
06738, 476.491455078125, 476.491455078125, 423.74853515625, 266.7800
29296872], 115: [375.90594482422, 263.62615966797, 491.32611083984,
263.62615966797, 491.32611083984, 491.32611083984, 375.90594482422,
322.721984863282], 116: [339.24761962891, 339.54229736328, 561.77642
822266, 339.54229736328, 561.77642822266, 561.77642822266, 339.24761
962891, 390.659790039061]}, 19: {}, 20: {}, 21: {45: [2.104797363281
2, 228.66868591309, 44.0603599548342, 228.66868591309, 44.0603599548
342, 44.0603599548342, 2.1047973632812, 282.828857421879], 67: [-0.8
1437301635742, 207.64715576172, 73.33470535278357, 207.64715576172,
73.33470535278357, 73.33470535278357, -0.81437301635742, 250.6621398
92579], 70: [98.157859802246, 202.52404785156, 159.995971679687, 202
.52404785156, 159.995971679687, 159.995971679687, 98.157859802246, 2
77.577636718748], 99: [119.54492950439, 195.37754821777, 149.7067413
33003, 195.37754821777, 149.706741333003, 149.706741333003, 119.5449
2950439, 246.219009399411]}, 22: {}, 23: {}, 24: {25: [2.04205513000]
49, 269.47424316406, 39.6929874420169, 269.47424316406, 39.692987442
0169, 39.6929874420169, 2.0420551300049, 360.03967285156], 76: [24.4
71084594727, 341.78762817383, 240.826522827147, 341.78762817383, 240
.826522827147, 240.826522827147, 24.471084594727, 394.176483154299],
91: [43.996543884277, 268.85198974609, 118.29630279541, 268.85198974
609, 118.29630279541, 118.29630279541, 43.996543884277, 364.44122314
4528], 103: [79.006561279297, 264.48162841797, 259.769622802737, 264
.48162841797, 259.769622802737, 259.769622802737, 79.006561279297, 3
26.88934326172]}, 25: {}, 26: {}, 27: {54: [513.12274169922, 175.451
84326172, 559.46600341797, 175.45184326172, 559.46600341797, 559.466
00341797, 513.12274169922, 237.668884277345], 75: [477.26205444336,
168.59100341797, 525.023315429688, 168.59100341797, 525.023315429688
, 525.023315429688, 477.26205444336, 235.462310791017]}, 28: {17: [1
43.9059753418, 120.85817718506, 171.082275390628, 120.85817718506, 1
71.082275390628, 171.082275390628, 143.9059753418, 215.154052734376]
, 26: [162.09664916992, 136.14352416992, 189.216094970701, 136.14352
416992, 189.216094970701, 189.216094970701, 162.09664916992, 229.375
152587889], 96: [156.41650390625, 58.628883361816, 187.812255859375,
58.628883361816, 187.812255859375, 187.812255859375, 156.41650390625
, 186.847999572756]}, 29: {32: [425.58874511719, 7.2332630157471, 47
0.065490722659, 7.2332630157471, 470.065490722659, 470.065490722659,
425.58874511719, 65.9715900421141], 37: [266.85968017578, 13.7055854
79736, 310.578063964842, 13.705585479736, 310.578063964842, 310.5780
63964842, 266.85968017578, 108.20193862915], 49: [384.93658447266, 6
9.342918395996, 427.042846679691, 69.342918395996, 427.042846679691,
427.042846679691, 384.93658447266, 134.145904541016], 81: [289.43066
40625, 50.62133026123, 337.002563476562, 50.62133026123, 337.0025634
76562, 337.002563476562, 289.4306640625, 148.222869873046], 85: [349
.7282409668, 64.250045776367, 395.131134033206, 64.250045776367, 395
.131134033206, 395.131134033206, 349.7282409668, 131.476699829101],
97: [329.0380859375, 28.011451721191, 378.052307128906, 28.011451721
191, 378.052307128906, 378.052307128906, 329.0380859375, 96.34039306
6406]}, 30: {}, 31: {32: [425.58874511719, 7.2332630157471, 470.0654
90722659, 7.2332630157471, 470.065490722659, 470.065490722659, 425.5
8874511719, 65.9715900421141]}, 32: {}, 33: {}, 34: {}, 35: {67: [-0]
.81437301635742, 207.64715576172, 73.33470535278357, 207.64715576172
, 73.33470535278357, 73.33470535278357, -0.81437301635742, 250.66213
9892579], 88: [93.360794067383, 188.6593170166, 131.84049987793, 188
```

```
.6593170166, 131.84049987793, 131.84049987793, 93.360794067383, 248.
76222229003798], 99: [119.54492950439, 195.37754821777, 149.70674133
3003, 195.37754821777, 149.706741333003, 149.706741333003, 119.54492
950439, 246.219009399411]}, 36: {}, 37: {}, 38: {60: [719.5596313476
6, 184.05726623535, 720.44146728516, 184.05726623535, 720.4414672851
6, 720.44146728516, 719.55963134766, 232.39210510253798]}, 39: {15:
[646.74243164062, 11.846893310547, 721.67504882812, 11.846893310547,
721.67504882812, 721.67504882812, 646.74243164062, 159.887374877927]
, 34: [668.09008789062, 6.9662551879883, 720.058959960932, 6.9662551
879883, 720.058959960932, 720.058959960932, 668.09008789062, 71.3089
218139653], 38: [679.06982421875, 172.98004150391, 718.90869140625,
172.98004150391, 718.90869140625, 718.90869140625, 679.06982421875,
223.233093261722], 48: [635.21533203125, 170.50166320801, 700.367919
921875, 170.50166320801, 700.367919921875, 700.367919921875, 635.215
33203125, 255.86946105957202], 50: [601.76617431641, 151.43295288086
, 716.81439208985, 151.43295288086, 716.81439208985, 716.81439208985
, 601.76617431641, 192.620025634766], 58: [628.34729003906, 7.286785
1257324, 695.914916992185, 7.2867851257324, 695.914916992185, 695.91
4916992185, 628.34729003906, 63.0967674255374], 59: [565.79345703125
, 140.12850952148, 646.043334960938, 140.12850952148, 646.0433349609
38, 646.043334960938, 565.79345703125, 197.966766357418], 60: [719.5
5963134766, 184.05726623535, 720.44146728516, 184.05726623535, 720.4
4146728516, 720.44146728516, 719.55963134766, 232.39210510253798], 6
5: [574.11120605469, 115.69456481934, 681.93188476563, 115.694564819
34, 681.93188476563, 681.93188476563, 574.11120605469, 164.292495727
54298], 68: [630.74285888672, 25.784275054932, 677.790100097658, 25.
784275054932, 677.790100097658, 677.790100097658, 630.74285888672, 1
10.640735626221], 80: [563.77471923828, 165.12619018555, 615.9301147
46092, 165.12619018555, 615.930114746092, 615.930114746092, 563.7747
1923828, 237.437347412112], 90: [601.62725830078, 61.684169769287, 6
53.639221191405, 61.684169769287, 653.639221191405, 653.639221191405
, 601.62725830078, 145.269756317139], 93: [535.4814453125, 152.21438
598633, 587.14013671875, 152.21438598633, 587.14013671875, 587.14013
671875, 535.4814453125, 217.786315917971], 102: [697.99853515625, 14
2.84211730957, 719.497924804688, 142.84211730957, 719.497924804688,
719.497924804688, 697.99853515625, 190.49742126464798], 106: [635.38
909912109, 87.376327514648, 696.528137207028, 87.376327514648, 696.5
28137207028, 696.528137207028, 635.38909912109, 180.49433898925702]}
, 40: {}, 41: {16: [61.682605743408, 134.20550537109, 93.45589447021
5, 134.20550537109, 93.455894470215, 93.455894470215, 61.68260574340
8, 220.243682861324], 77: [81.431381225586, 113.06272888184, 106.882
91931152399, 113.06272888184, 106.88291931152399, 106.88291931152399
, 81.431381225586, 213.63175964356]}, 42: {}, 43: {25: [2.0420551300]
049, 269.47424316406, 39.6929874420169, 269.47424316406, 39.69298744
20169, 39.6929874420169, 2.0420551300049, 360.03967285156], 45: [2.1
047973632812, 228.66868591309, 44.0603599548342, 228.66868591309, 44
.0603599548342, 44.0603599548342, 2.1047973632812, 282.828857421879]
, 67: [-0.81437301635742, 207.64715576172, 73.33470535278357, 207.64
715576172, 73.33470535278357, 73.33470535278357, -0.81437301635742,
250.662139892579]}, 44: {}, 45: {}, 46: {49: [384.93658447266, 69.34
2918395996, 427.042846679691, 69.342918395996, 427.042846679691, 427
.042846679691, 384.93658447266, 134.145904541016], 85: [349.72824096
68,\ 64.250045776367,\ 395.131134033206,\ 64.250045776367,\ 395.13113403
3206, 395.131134033206, 349.7282409668, 131.476699829101], 105: [166
.57595825195, 86.46263885498, 281.65936279297, 86.46263885498, 281.6
5936279297, 281.65936279297, 166.57595825195, 146.75947570800702], 1
09: [204.86618041992, 60.503044128418, 302.879333496092, 60.50304412
```

```
8418, 302.879333496092, 302.879333496092, 204.86618041992, 110.10445
4040527]}, 47: {}, 48: {}, 49: {}, 50: {102: [697.99853515625, 142.8
4211730957, 719.497924804688, 142.84211730957, 719.497924804688, 719
.497924804688, 697.99853515625, 190.49742126464798]}, 51: {99: [119.
54492950439, 195.37754821777, 149.706741333003, 195.37754821777, 149
.706741333003, 149.706741333003, 119.54492950439, 246.219009399411]}
, 52: {101: [435.19842529297, 225.73397827148, 493.449462890626, 225
.73397827148, 493.449462890626, 493.449462890626, 435.19842529297, 3
01.050018310542]}, 53: {}, 54: {}, 55: {}, 56: {37: [266.85968017578]
, 13.705585479736, 310.578063964842, 13.705585479736, 310.5780639648
42, 310.578063964842, 266.85968017578, 108.20193862915], 81: [289.43
06640625, 50.62133026123, 337.002563476562, 50.62133026123, 337.0025
63476562, 337.002563476562, 289.4306640625, 148.222869873046]}, 57:
{}, 58: {}, 59: {}, 60: {}, 61: {}, 62: {}, 63: {87: [510.0230407714]
8, 116.86512756348, 579.564331054683, 116.86512756348, 579.564331054
683, 579.564331054683, 510.02304077148, 173.572586059574]}, 64: {},
65: {}, 66: {104: [515.17663574219, 140.89184570312, 559.45764160156
5, 140.89184570312, 559.457641601565, 559.457641601565, 515.17663574
219, 202.596954345698]}, 67: {}, 68: {}, 69: {}, 70: {99: [119.54492]
950439, 195.37754821777, 149.706741333003, 195.37754821777, 149.7067
41333003, 149.706741333003, 119.54492950439, 246.219009399411]}, 71:
{}, 72: {}, 73: {97: [329.0380859375, 28.011451721191, 378.052307128
906, 28.011451721191, 378.052307128906, 378.052307128906, 329.038085
9375, 96.340393066406], 107: [26.488574981689, 3.9496221542358, 150.
873020172119, 3.9496221542358, 150.873020172119, 150.873020172119, 2
6.488574981689, 29.5700826644898], 110: [0.27622222900391, 6.8224697
113037, 171.6648025512739, 6.8224697113037, 171.6648025512739, 171.6
648025512739, 0.27622222900391, 60.7714595794677], 112: [147.9534912
1094, 3.3215961456299, 248.46643066406, 3.3215961456299, 248.4664306
6406, 248.46643066406, 147.95349121094, 21.6463737487789]}, 74: {16:
[61.682605743408, 134.20550537109, 93.455894470215, 134.20550537109,
93.455894470215, 93.455894470215, 61.682605743408, 220.243682861324]
, 25: [2.0420551300049, 269.47424316406, 39.6929874420169, 269.47424
316406, 39.6929874420169, 39.6929874420169, 2.0420551300049, 360.039
67285156], 33: [2.7475662231445, 127.62591552734, 151.2926101684545,
127.62591552734, 151.2926101684545, 151.2926101684545, 2.74756622314
45, 207.87786865234], 45: [2.1047973632812, 228.66868591309, 44.0603
599548342, 228.66868591309, 44.0603599548342, 44.0603599548342, 2.10
47973632812, 282.828857421879], 55: [35.924221038818, 123.1012649536
1, 71.239517211914, 123.10126495361, 71.239517211914, 71.23951721191
4, 35.924221038818, 231.35195922851], 64: [1.5124139785767, 132.2135
3149414, 30.108746528625698, 132.21353149414, 30.108746528625698, 30
.108746528625698, 1.5124139785767, 224.071502685546], 67: [-0.814373
470535278357, 73.33470535278357, -0.81437301635742, 250.662139892579
], 77: [81.431381225586, 113.06272888184, 106.88291931152399, 113.06
272888184, 106.88291931152399, 106.88291931152399, 81.431381225586,
213.63175964356], 86: [1.6684532165527, 181.65000915527, 67.45627975
46387, 181.65000915527, 67.4562797546387, 67.4562797546387, 1.668453
2165527, 222.14192199706702], 88: [93.360794067383, 188.6593170166,
131.84049987793, 188.6593170166, 131.84049987793, 131.84049987793, 9
3.360794067383, 248.76222229003798], 98: [2.7827415466309, 111.86656
188965, 84.95626449584991, 111.86656188965, 84.95626449584991, 84.95
626449584991, 2.7827415466309, 159.491378784181], 99: [119.544929504
39, 195.37754821777, 149.706741333003, 195.37754821777, 149.70674133
3003, 149.706741333003, 119.54492950439, 246.219009399411]}, 75: {},
76: {}, 77: {}, 78: {}, 79: {}, 80: {}, 81: {}, 82: {64: [1.51241397]
```

85767, 132.21353149414, 30.108746528625698, 132.21353149414, 30.1087 46528625698, 30.108746528625698, 1.5124139785767, 224.071502685546], 86: [1.6684532165527, 181.65000915527, 67.4562797546387, 181.65000915527, 67.4562797546387, 181.65000915527, 67.4562797546387, 1.6684532165527, 222.14192 199706702]}, 83: {}, 84: {}, 85: {}, 86: {}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {}, 99: {}, 100: {}, 101: {}, 102: {}, 103: {}, 104: {}, 105: {}, 106: {}, 107: {}, 108: {}, 109: {}, 110: {107: [26.488574981689, 3.9496221542358, 150.873020172119, 3.9496221542358, 150.873020172119, 150.873020172119, 26.488574981689, 29.5700826644898]}, 111: {}, 112: {}, 113: {116: [339.24761962891, 339.54229736328, 561.77642822266, 339.24761962891, 390.659790039061]}, 114: {}, 115: {}, 116: {}}

{0: {13: [597.09234619141, 165.58085632324, 694.229675292972, 165.58 085632324, 694.229675292972, 694.229675292972, 597.09234619141, 269. 82077026367], 26: [519.46423339844, 174.41156005859, 577.02197265625 2, 174.41156005859, 577.021972656252, 577.021972656252, 519.46423339 844, 260.607666015621], 28: [669.90502929688, 142.8695526123, 719.93 1640625005, 142.8695526123, 719.931640625005, 719.931640625005, 669. 90502929688, 191.311782836909], 32: [576.97509765625, 230.6264343261 7, 723.72265625, 230.62643432617, 723.72265625, 723.72265625, 576.97 509765625, 305.46633911132596], 34: [671.60278320312, 191.0824737548 8, 719.60766601562, 191.08247375488, 719.60766601562, 719.6076660156 2, 671.60278320312, 251.539169311521], 38: [638.22760009766, 179.430 75561523, 723.24029541016, 179.43075561523, 723.24029541016, 723.240 29541016, 638.22760009766, 220.902008056636], 47: [540.33581542969, 199.55575561523, 622.031005859378, 199.55575561523, 622.031005859378 , 622.031005859378, 540.33581542969, 272.457336425777], 48: [604.242 1875, 145.12831115723, 701.115966796875, 145.12831115723, 701.115966 796875, 701.115966796875, 604.2421875, 188.00602722168298], 52: [674 .85144042969, 226.77847290039, 720.33337402344, 226.77847290039, 720 .33337402344, 720.33337402344, 674.85144042969, 282.762023925781], 5 8: [509.48110961914, 228.86106872559, 572.809265136718, 228.86106872 559, 572.809265136718, 572.809265136718, 509.48110961914, 307.449554 443363], 60: [533.32507324219, 168.54692077637, 625.45251464844, 168 .54692077637, 625.45251464844, 625.45251464844, 533.32507324219, 224 .624465942386], 68: [599.40002441406, 170.47448730469, 643.322265624 998, 170.47448730469, 643.322265624998, 643.322265624998, 599.400024 41406, 234.152954101565]}, 1: {7: [222.74703979492, 279.33758544922, 288.941955566404, 279.33758544922, 288.941955566404, 288.94195556640 4, 222.74703979492, 345.035461425782], 11: [159.65994262695, 234.399 03259277, 233.274902343747, 234.39903259277, 233.274902343747, 233.2 74902343747, 159.65994262695, 323.026367187497], 17: [284.3099365234 4, 204.28860473633, 387.20733642578, 204.28860473633, 387.2073364257 8, 387.20733642578, 284.30993652344, 319.23727416992], 19: [328.5581 3598633, 268.10397338867, 402.418121337892, 268.10397338867, 402.418 121337892, 402.418121337892, 328.55813598633, 334.22427368163903], 2 1: [225.12301635742, 199.06237792969, 310.485565185545, 199.06237792 969, 310.485565185545, 310.485565185545, 225.12301635742, 323.207092 28516], 37: [205.71148681641, 213.06364440918, 262.479797363285, 213 .06364440918, 262.479797363285, 262.479797363285, 205.71148681641, 3 07.490356445313], 42: [151.20687866211, 198.91439819336, 219.2188415 52735, 198.91439819336, 219.218841552735, 219.218841552735, 151.2068 7866211, 243.655639648438], 49: [182.20573425293, 198.71228027344, 2 33.44331359863298, 198.71228027344, 233.44331359863298, 233.44331359 863298, 182.20573425293, 279.721008300784], 59: [266.30728149414, 27

```
5.74139404297, 305.138763427734, 275.74139404297, 305.138763427734,
305.138763427734, 266.30728149414, 338.707092285158], 62: [245.73699
951172, 202.84739685059, 341.997070312501, 202.84739685059, 341.9970
70312501, 341.997070312501, 245.73699951172, 256.698745727543], 69:
[323.96139526367, 238.70376586914, 418.00137329101403, 238.703765869
14, 418.00137329101403, 418.00137329101403, 323.96139526367, 294.155
548095702], 77: [362.42980957031, 262.35247802734, 417.372009277341,
262.35247802734, 417.372009277341, 417.372009277341, 362.42980957031
, 305.796386718746], 78: [332.98767089844, 222.44677734375, 376.5786
74316409, 222.44677734375, 376.578674316409, 376.578674316409, 332.9
8767089844, 276.096984863281], 79: [221.94145202637, 208.31823730469
, 255.536849975589, 208.31823730469, 255.536849975589, 255.536849975
589, 221.94145202637, 259.079772949221], 85: [360.6943359375, 225.19
132995605, 389.276489257812, 225.19132995605, 389.276489257812, 389.
276489257812, 360.6943359375, 273.73788452148], 100: [369.5882873535
2, 290.07150268555, 399.554229736332, 290.07150268555, 399.554229736
332, 399.554229736332, 369.58828735352, 332.747344970706], 104: [216
.30297851562, 234.78901672363, 290.713928222651, 234.78901672363, 29
0.713928222651, 290.713928222651, 216.30297851562, 277.369689941403]
, 113: [399.28845214844, 224.74214172363, 424.971130371096, 224.7421
4172363, 424.971130371096, 424.971130371096, 399.28845214844, 261.36
3006591794], 116: [396.1328125, 260.36441040039, 435.166809082031, 2
60.36441040039, 435.166809082031, 435.166809082031, 396.1328125, 294
.919830322265], 119: [387.57559204102, 236.78709411621, 413.28518676
7582, 236.78709411621, 413.285186767582, 413.285186767582, 387.57559
204102, 269.919494628905], 121: [393.61813354492, 291.3447265625, 42
0.74069213867, 291.3447265625, 420.74069213867, 420.74069213867, 393
.61813354492, 334.209045410156]}, 2: {1: [157.68395996094, 208.41870
117188, 428.84362792969, 208.41870117188, 428.84362792969, 428.84362
792969, 157.68395996094, 353.53125], 6: [442.38229370117, 203.555908
20312, 533.707519531248, 203.55590820312, 533.707519531248, 533.7075
19531248, 442.38229370117, 313.18579101562], 7: [222.74703979492, 27
9.33758544922, 288.941955566404, 279.33758544922, 288.941955566404,
288.941955566404, 222.74703979492, 345.035461425782], 10: [-14.22908
0200195, 116.84825897217, 419.98252868652503, 116.84825897217, 419.9
8252868652503, 419.98252868652503, -14.229080200195, 200.52169799804
9], 11: [159.65994262695, 234.39903259277, 233.274902343747, 234.399
03259277, 233.274902343747, 233.274902343747, 159.65994262695, 323.0
26367187497], 13: [597.09234619141, 165.58085632324, 694.22967529297
2, 165.58085632324, 694.229675292972, 694.229675292972, 597.09234619
141, 269.82077026367], 14: [127.45162963867, 265.70358276367, 284.63
671875, 265.70358276367, 284.63671875, 284.63671875, 127.45162963867
, 355.465545654295], 16: [416.93218994141, 162.86865234375, 624.2443
2373047, 162.86865234375, 624.24432373047, 624.24432373047, 416.9321
8994141, 271.47576904297], 17: [284.30993652344, 204.28860473633, 38
7.20733642578, 204.28860473633, 387.20733642578, 387.20733642578, 28
4.30993652344, 319.23727416992], 19: [328.55813598633, 268.103973388
67, 402.418121337892, 268.10397338867, 402.418121337892, 402.4181213
37892, 328.55813598633, 334.22427368163903], 20: [294.25680541992, 1
25.4327545166, 380.39352416992, 125.4327545166, 380.39352416992, 380
.39352416992, 294.25680541992, 211.154678344725], 21: [225.123016357
42, 199.06237792969, 310.485565185545, 199.06237792969, 310.48556518
5545, 310.485565185545, 225.12301635742, 323.20709228516], 22: [5.51
71661376953, 202.44625854492, 232.6131439208953, 202.44625854492, 23
2.6131439208953, 232.6131439208953, 5.5171661376953, 253.08090209960
8], 26: [519.46423339844, 174.41156005859, 577.021972656252, 174.411
56005859, 577.021972656252, 577.021972656252, 519.46423339844, 260.6
```

```
07666015621], 27: [60.906158447266, 179.03890991211, 415.18685913085
6, 179.03890991211, 415.186859130856, 415.186859130856, 60.906158447
266, 261.613739013672], 29: [480.20684814453, 175.82411193848, 536.3
83056640624, 175.82411193848, 536.383056640624, 536.383056640624, 48
0.20684814453, 256.705612182621], 35: [346.69784545898, 174.88873291
016,\ 440.93759155273,\ 174.88873291016,\ 440.93759155273,\ 440.93759155
273, 346.69784545898, 310.92166137696], 36: [2.8957099914551, 266.30
059814453, 46.6438407897951, 266.30059814453, 46.6438407897951, 46.6
438407897951, 2.8957099914551, 364.969421386718], 37: [205.711486816
41, 213.06364440918, 262.479797363285, 213.06364440918, 262.47979736
3285, 262.479797363285, 205.71148681641, 307.490356445313], 39: [141
.92001342773, 210.91963195801, 204.717712402339, 210.91963195801, 20
4.717712402339, 204.717712402339, 141.92001342773, 284.944335937502]
, 40: [52.529579162598, 194.82707214355, 115.586570739746, 194.82707
214355, 115.586570739746, 115.586570739746, 52.529579162598, 237.813
461303706], 41: [425.83111572266, 191.68620300293, 512.535461425785,
191.68620300293, 512.535461425785, 512.535461425785, 425.83111572266
, 237.935867309571], 42: [151.20687866211, 198.91439819336, 219.2188
41552735, 198.91439819336, 219.218841552735, 219.218841552735, 151.2
0687866211, 243.655639648438], 43: [210.57151794434, 146.31422424316
, 495.45140075684003, 146.31422424316, 495.45140075684003, 495.45140
075684003, 210.57151794434, 236.168777465816], 44: [2.8291130065918,
148.22172546387, 39.709926605224794, 148.22172546387, 39.70992660522
4794, 39.709926605224794, 2.8291130065918, 332.154296875], 45: [387.
23101806641, 116.7996673584, 521.77221679688, 116.7996673584, 521.77
221679688, 521.77221679688, 387.23101806641, 201.46376037597798], 47
: [540.33581542969, 199.55575561523, 622.031005859378, 199.555755615
23, 622.031005859378, 622.031005859378, 540.33581542969, 272.4573364
25777], 48: [604.2421875, 145.12831115723, 701.115966796875, 145.128
31115723, 701.115966796875, 701.115966796875, 604.2421875, 188.00602
722168298], 49: [182.20573425293, 198.71228027344, 233.4433135986329
8, 198.71228027344, 233.44331359863298, 233.44331359863298, 182.2057
3425293, 279.721008300784], 50: [114.71981811523, 143.66914367676, 2
40.72772216796, 143.66914367676, 240.72772216796, 240.72772216796, 1
14.71981811523, 323.20556640625], 51: [111.0991897583, 246.111541748
05, 186.146362304687, 246.11154174805, 186.146362304687, 186.1463623
04687, 111.0991897583, 336.868133544925], 53: [279.71533203125, 173.
93669128418, 389.60589599609, 173.93669128418, 389.60589599609, 389.
60589599609, 279.71533203125, 239.496109008789], 54: [145.1409454345
7, 135.22973632812, 188.517227172851, 135.22973632812, 188.517227172
851, 188.517227172851, 145.14094543457, 225.618347167964], 56: [420.
14868164062, 160.50419616699, 466.055541992182, 160.50419616699, 466
.055541992182, 466.055541992182, 420.14868164062, 224.478073120115],
58: [509.48110961914, 228.86106872559, 572.809265136718, 228.8610687
2559, 572.809265136718, 572.809265136718, 509.48110961914, 307.44955
4443363], 59: [266.30728149414, 275.74139404297, 305.138763427734, 2
75.74139404297, 305.138763427734, 305.138763427734, 266.30728149414,
338.707092285158], 60: [533.32507324219, 168.54692077637, 625.452514
64844, 168.54692077637, 625.45251464844, 625.45251464844, 533.325073
24219, 224.624465942386], 61: [0.03662109375, 205.1520690918, 154.45
721435547, 205.1520690918, 154.45721435547, 154.45721435547, 0.03662
109375, 331.69253540039], 62: [245.73699951172, 202.84739685059, 341
.997070312501, 202.84739685059, 341.997070312501, 341.997070312501,
245.73699951172, 256.698745727543], 64: [450.10507202148, 231.371139
52637, 495.996490478511, 231.37113952637, 495.996490478511, 495.9964
90478511, 450.10507202148, 288.384552001956], 68: [599.40002441406,
170.47448730469, 643.322265624998, 170.47448730469, 643.322265624998
```

```
, 643.322265624998, 599.40002441406, 234.152954101565], 69: [323.961
39526367, 238.70376586914, 418.00137329101403, 238.70376586914, 418.
00137329101403, 418.00137329101403, 323.96139526367, 294.15554809570
2], 70: [120.71322631836, 198.60130310059, 173.589172363282, 198.601
30310059, 173.589172363282, 173.589172363282, 120.71322631836, 259.5
60333251957], 71: [171.17018127441, 152.26985168457, 205.93620300292
6, 152.26985168457, 205.936203002926, 205.936203002926, 171.17018127
441, 234.71797180175798], 73: [456.12149047852, 268.29513549805, 492
.186187744145, 268.29513549805, 492.186187744145, 492.186187744145,
456.12149047852, 300.110443115238], 74: [101.88520050049, 198.018218
99414, 144.032836914064, 198.01821899414, 144.032836914064, 144.0328
36914064, 101.88520050049, 253.159454345702], 75: [423.58349609375,
193.95988464355, 449.690368652344, 193.95988464355, 449.690368652344
, 449.690368652344, 423.58349609375, 241.040298461909], 76: [17.5847
28240967, 199.78379821777, 65.057342529297, 199.78379821777, 65.0573
42529297, 65.057342529297, 17.584728240967, 303.40887451172], 77: [3
62.42980957031, 262.35247802734, 417.372009277341, 262.35247802734,
417.372009277341, 417.372009277341, 362.42980957031, 305.79638671874
6], 78: [332.98767089844, 222.44677734375, 376.578674316409, 222.446
77734375, 376.578674316409, 376.578674316409, 332.98767089844, 276.0
96984863281], 79: [221.94145202637, 208.31823730469, 255.53684997558
9, 208.31823730469, 255.536849975589, 255.536849975589, 221.94145202
637, 259.079772949221], 80: [73.338768005371, 148.67742919922, 109.6
6162872314399, 148.67742919922, 109.66162872314399, 109.661628723143
99, 73.338768005371, 220.003356933595], 83: [427.15069580078, 207.55
163574219, 473.197814941405, 207.55163574219, 473.197814941405, 473.
197814941405, 427.15069580078, 283.508148193362], 84: [220.698410034
18, 182.0092010498, 295.563568115235, 182.0092010498, 295.5635681152
35, 295.563568115235, 220.69841003418, 236.56166076659702], 85: [360
.6943359375, 225.19132995605, 389.276489257812, 225.19132995605, 389
.276489257812, 389.276489257812, 360.6943359375, 273.73788452148], 8
6: [397.98962402344, 250.01109313965, 505.33489990235, 250.011093139
65, 505.33489990235, 505.33489990235, 397.98962402344, 307.268676757
814], 90: [446.43832397461, 260.76510620117, 472.90219116211, 260.76
510620117, 472.90219116211, 472.90219116211, 446.43832397461, 308.93
0206298826], 91: [139.40040588379, 174.7915802002, 279.25500488281,
174.7915802002, 279.25500488281, 279.25500488281, 139.40040588379, 2
17.381515502934], 92: [197.99391174316, 160.20838928223, 230.8640289
3066, 160.20838928223, 230.86402893066, 230.86402893066, 197.9939117
4316, 236.55094909668298], 93: [266.17706298828, 141.7039642334, 318
.484313964842, 141.7039642334, 318.484313964842, 318.484313964842, 2
66.17706298828, 223.37049865722798], 94: [215.1481628418, 136.629119
87305, 251.276397705081, 136.62911987305, 251.276397705081, 251.2763
97705081, 215.1481628418, 234.283233642581], 95: [412.95861816406, 2
22.14044189453, 441.268310546872, 222.14044189453, 441.268310546872,
441.268310546872, 412.95861816406, 264.517608642577], 96: [553.125,
255.27084350586, 623.849365234375, 255.27084350586, 623.849365234375
, 623.849365234375, 553.125, 353.91946411132903], 99: [93.6946258544
92, 129.51567077637, 127.821899414062, 129.51567077637, 127.82189941
4062, 127.821899414062, 93.694625854492, 216.497940063479], 100: [36
9.58828735352, 290.07150268555, 399.554229736332, 290.07150268555, 3
99.554229736332, 399.554229736332, 369.58828735352, 332.747344970706
], 102: [84.026733398438, 224.2958984375, 125.597045898438, 224.2958
984375, 125.597045898438, 125.597045898438, 84.026733398438, 281.363
677978516], 103: [379.84637451172, 234.52172851562, 447.471252441408
, 234.52172851562, 447.471252441408, 447.471252441408, 379.846374511
72, 282.263732910151], 104: [216.30297851562, 234.78901672363, 290.7
```

```
13928222651, 234.78901672363, 290.713928222651, 290.713928222651, 21
6.30297851562, 277.369689941403], 105: [357.39562988281, 196.7156524
6582, 424.185058593748, 196.71565246582, 424.185058593748, 424.18505
8593748, 357.39562988281, 246.419998168945], 106: [391.81399536133,
147.19151306152, 449.453094482424, 147.19151306152, 449.453094482424
, 449.453094482424, 391.81399536133, 239.10057067870798], 107: [43.8
45031738281, 238.13079833984, 94.41064453125, 238.13079833984, 94.41
064453125, 94.41064453125, 43.845031738281, 313.553222656246], 108:
[245.18977355957, 145.04335021973, 283.684051513672, 145.04335021973
, 283.684051513672, 283.684051513672, 245.18977355957, 220.871444702
15202], 110: [510.8908996582, 124.60726165771, 555.504699707028, 124
.60726165771, 555.504699707028, 555.504699707028, 510.8908996582, 19
8.675598144526], 112: [67.129196166992, 270.07833862305, 118.2507171
63086, 270.07833862305, 118.250717163086, 118.250717163086, 67.12919
6166992, 345.313079833988], 113: [399.28845214844, 224.74214172363,
424.971130371096, 224.74214172363, 424.971130371096, 424.97113037109
6, 399.28845214844, 261.363006591794], 116: [396.1328125, 260.364410
40039, 435.166809082031, 260.36441040039, 435.166809082031, 435.1668
09082031, 396.1328125, 294.919830322265], 118: [425.46841430664, 260
.62838745117, 453.220306396484, 260.62838745117, 453.220306396484, 4
53.220306396484, 425.46841430664, 304.499359130858], 119: [387.57559
204102, 236.78709411621, 413.285186767582, 236.78709411621, 413.2851
86767582, 413.285186767582, 387.57559204102, 269.919494628905], 120:
[433.60510253906, 288.35821533203, 458.905761718748, 288.35821533203
, 458.905761718748, 458.905761718748, 433.60510253906, 327.840576171
874], 121: [393.61813354492, 291.3447265625, 420.74069213867, 291.34
47265625, 420.74069213867, 420.74069213867, 393.61813354492, 334.209
045410156], 122: [365.2451171875, 322.06143188477, 409.856628417969,
322.06143188477, 409.856628417969, 409.856628417969, 365.2451171875,
364.966644287114], 123: [406.43322753906, 295.73672485352, 441.13092
0410154, 295.73672485352, 441.130920410154, 441.130920410154, 406.43
322753906, 341.356231689458]}, 3: {5: [23.154277801514, 50.632514953
613, 62.463764190674, 50.632514953613, 62.463764190674, 62.463764190
674, 23.154277801514, 231.214454650883], 9: [323.3122253418, 3.07650
75683594, 370.452484130862, 3.0765075683594, 370.452484130862, 370.4
52484130862, 323.3122253418, 197.6593627929694], 10: [-14.2290802001
95, 116.84825897217, 419.98252868652503, 116.84825897217, 419.982528
68652503, 419.98252868652503, -14.229080200195, 200.521697998049], 1
2: [249.5634765625, 4.8602676391602, 440.58599853516, 4.860267639160
2, 440.58599853516, 440.58599853516, 249.5634765625, 190.84778594971
021], 15: [2.9692096710205, 62.451324462891, 35.9091129302975, 62.45
1324462891, 35.9091129302975, 35.9091129302975, 2.9692096710205, 200
.086395263671], 20: [294.25680541992, 125.4327545166, 380.3935241699
2, 125.4327545166, 380.39352416992, 380.39352416992, 294.25680541992
, 211.154678344725], 22: [5.5171661376953, 202.44625854492, 232.6131
439208953, 202.44625854492, 232.6131439208953, 232.6131439208953, 5.
5171661376953, 253.080902099608], 23: [-0.10703277587891, 11.5526733
39844, 149.6769027710011, 11.552673339844, 149.6769027710011, 149.67
69027710011, -0.10703277587891, 248.468444824224], 25: [120.08718872]
07, 43.199661254883, 212.980804443356, 43.199661254883, 212.98080444
3356, 212.980804443356, 120.0871887207, 222.01033020019298], 40: [52
.529579162598, 194.82707214355, 115.586570739746, 194.82707214355, 1
15.586570739746, 115.586570739746, 52.529579162598, 237.813461303706
], 41: [425.83111572266, 191.68620300293, 512.535461425785, 191.6862
0300293, 512.535461425785, 512.535461425785, 425.83111572266, 237.93
5867309571], 42: [151.20687866211, 198.91439819336, 219.218841552735
, 198.91439819336, 219.218841552735, 219.218841552735, 151.206878662
```

```
11, 243.655639648438], 43: [210.57151794434, 146.31422424316, 495.45
140075684003, 146.31422424316, 495.45140075684003, 495.4514007568400
3, 210.57151794434, 236.168777465816], 46: [348.47271728516, 4.76915
7409668, 389.919555664066, 4.769157409668, 389.919555664066, 389.919
555664066, 348.47271728516, 133.898887634278], 53: [279.71533203125,
173.93669128418, 389.60589599609, 173.93669128418, 389.60589599609,
389.60589599609, 279.71533203125, 239.496109008789], 54: [145.140945
43457, 135.22973632812, 188.517227172851, 135.22973632812, 188.51722
7172851, 188.517227172851, 145.14094543457, 225.618347167964], 55: [
376.69647216797, 76.538909912109, 505.46728515625, 76.538909912109,
505.46728515625, 505.46728515625, 376.69647216797, 156.488021850586]
, 56: [420.14868164062, 160.50419616699, 466.055541992182, 160.50419
616699, 466.055541992182, 466.055541992182, 420.14868164062, 224.478
073120115], 57: [136.19818115234, 24.657848358154, 348.18887329101,
24.657848358154, 348.18887329101, 348.18887329101, 136.19818115234,
134.68856430053398], 63: [2.9069814682007, 44.640003204346, 20.18710
61325077, 44.640003204346, 20.1871061325077, 20.1871061325077, 2.906
9814682007, 110.414783477784], 65: [129.89431762695, 114.54707336426
, 164.208435058591, 114.54707336426, 164.208435058591, 164.208435058
591, 129.89431762695, 216.84303283692], 71: [171.17018127441, 152.26
985168457, 205.936203002926, 152.26985168457, 205.936203002926, 205.
936203002926, 171.17018127441, 234.71797180175798], 72: [232.2016754
1504, 114.09231567383, 263.855285644532, 114.09231567383, 263.855285
644532, 263.855285644532, 232.20167541504, 208.831604003908], 74: [1
01.88520050049, 198.01821899414, 144.032836914064, 198.01821899414,
144.032836914064, 144.032836914064, 101.88520050049, 253.15945434570
2], 75: [423.58349609375, 193.95988464355, 449.690368652344, 193.959
88464355, 449.690368652344, 449.690368652344, 423.58349609375, 241.0
40298461909], 80: [73.338768005371, 148.67742919922, 109.66162872314
399, 148.67742919922, 109.66162872314399, 109.66162872314399, 73.338
768005371, 220.003356933595], 81: [108.38981628418, 101.86477661133,
147.451965332032, 101.86477661133, 147.451965332032, 147.45196533203
2, 108.38981628418, 209.27273559571], 84: [220.69841003418, 182.0092
010498, 295.563568115235, 182.0092010498, 295.563568115235, 295.5635
68115235, 220.69841003418, 236.56166076659702], 87: [-5.664894104003
9, 6.1723041534424, 258.6403121948261, 6.1723041534424, 258.64031219
48261, 258.6403121948261, -5.6648941040039, 64.5700626373294], 88: [
363.18643188477, 62.917232513428, 413.595794677739, 62.917232513428,
413.595794677739, 413.595794677739, 363.18643188477, 185.54185104369
8], 91: [139.40040588379, 174.7915802002, 279.25500488281, 174.79158
02002, 279.25500488281, 279.25500488281, 139.40040588379, 217.381515
502934], 92: [197.99391174316, 160.20838928223, 230.86402893066, 160
.20838928223, 230.86402893066, 230.86402893066, 197.99391174316, 236
.55094909668298], 93: [266.17706298828, 141.7039642334, 318.48431396
4842, 141.7039642334, 318.484313964842, 318.484313964842, 266.177062
98828, 223.37049865722798], 94: [215.1481628418, 136.62911987305, 25
1.276397705081, 136.62911987305, 251.276397705081, 251.276397705081,
215.1481628418, 234.283233642581], 97: [4.0267753601074, 36.03682327
2705, 66.7972106933594, 36.036823272705, 66.7972106933594, 66.797210
6933594, 4.0267753601074, 114.86665725707999], 99: [93.694625854492,
129.51567077637, 127.821899414062, 129.51567077637, 127.821899414062
, 127.821899414062, 93.694625854492, 216.497940063479], 105: [357.39
562988281, 196.71565246582, 424.185058593748, 196.71565246582, 424.1
85058593748, 424.185058593748, 357.39562988281, 246.419998168945], 1
06: [391.81399536133, 147.19151306152, 449.453094482424, 147.1915130
6152, 449.453094482424, 449.453094482424, 391.81399536133, 239.10057
067870798], 108: [245.18977355957, 145.04335021973, 283.684051513672
```

```
, 145.04335021973, 283.684051513672, 283.684051513672, 245.189773559
57, 220.87144470215202], 109: [4.1256446838379, 85.371780395508, 70.
6664161682129, 85.371780395508, 70.6664161682129, 70.6664161682129,
4.1256446838379, 143.541595458985], 111: [34.629592895508, 102.97248
840332, 102.988662719727, 102.97248840332, 102.988662719727, 102.988
662719727, 34.629592895508, 173.211837768554], 114: [204.62446594238
, 3.864800453186, 304.75769042968, 3.864800453186, 304.75769042968,
304.75769042968, 204.62446594238, 23.493184089661], 115: [88.7880401
61133, 3.9058742523193, 203.10429382324298, 3.9058742523193, 203.104
29382324298, 203.10429382324298, 88.788040161133, 28.6138229370113]}
, 4: {8: [411.65203857422, 9.873161315918, 540.0453491211, 9.8731613
15918, 540.0453491211, 540.0453491211, 411.65203857422, 183.94719696
0448], 9: [323.3122253418, 3.0765075683594, 370.452484130862, 3.0765
075683594, 370.452484130862, 370.452484130862, 323.3122253418, 197.6
593627929694], 18: [590.72839355469, 12.934646606445, 714.4110107421
9, 12.934646606445, 714.41101074219, 714.41101074219, 590.7283935546
9, 79.906784057617], 24: [537.71130371094, 44.925312042236, 721.3978
2714844, 44.925312042236, 721.39782714844, 721.39782714844, 537.7113
0371094, 155.56222915649602], 28: [669.90502929688, 142.8695526123,
719.931640625005,\ 142.8695526123,\ 719.931640625005,\ 719.931640625005
, 669.90502929688, 191.311782836909], 31: [492.65063476562, 5.986747
7416992, 656.52770996093, 5.9867477416992, 656.52770996093, 656.5277
0996093, 492.65063476562, 118.8339614868192], 45: [387.23101806641,
1.77221679688, 387.23101806641, 201.46376037597798], 46: [348.472717
28516, 4.769157409668, 389.919555664066, 4.769157409668, 389.9195556
64066, 389.919555664066, 348.47271728516, 133.898887634278], 48: [60
4.2421875, 145.12831115723, 701.115966796875, 145.12831115723, 701.1
15966796875, 701.115966796875, 604.2421875, 188.00602722168298], 55:
[376.69647216797, 76.538909912109, 505.46728515625, 76.538909912109,
505.46728515625, 505.46728515625, 376.69647216797, 156.488021850586]
, 66: [497.12646484375, 26.798858642578, 553.35693359375, 26.7988586
42578, 553.35693359375, 553.35693359375, 497.12646484375, 126.995468
139648], 82: [610.07489013672, 93.210762023926, 646.213806152345, 93
.210762023926, 646.213806152345, 646.213806152345, 610.07489013672,
175.933868408203], 88: [363.18643188477, 62.917232513428, 413.595794
677739, 62.917232513428, 413.595794677739, 413.595794677739, 363.186
43188477, 185.541851043698], 110: [510.8908996582, 124.60726165771,
555.504699707028, 124.60726165771, 555.504699707028, 555.50469970702
8, 510.8908996582, 198.675598144526]}, 5: {}, 6: {64: [450.105072021
48, 231.37113952637, 495.996490478511, 231.37113952637, 495.99649047
8511, 495.996490478511, 450.10507202148, 288.384552001956], 73: [456
.12149047852, 268.29513549805, 492.186187744145, 268.29513549805, 49
2.186187744145, 492.186187744145, 456.12149047852, 300.110443115238]
, 90: [446.43832397461, 260.76510620117, 472.90219116211, 260.765106
20117, 472.90219116211, 472.90219116211, 446.43832397461, 308.930206
298826]}, 7: {}, 8: {}, 9: {}, 10: {72: [232.20167541504, 114.092315
67383, 263.855285644532, 114.09231567383, 263.855285644532, 263.8552
85644532, 232.20167541504, 208.831604003908]}, 11: {}, 12: {9: [323.
3122253418, 3.0765075683594, 370.452484130862, 3.0765075683594, 370.
452484130862, 370.452484130862, 323.3122253418, 197.6593627929694],
46: [348.47271728516, 4.769157409668, 389.919555664066, 4.7691574096
68, 389.919555664066, 389.919555664066, 348.47271728516, 133.8988876
34278], 88: [363.18643188477, 62.917232513428, 413.595794677739, 62.
917232513428, 413.595794677739, 413.595794677739, 363.18643188477, 1
85.541851043698]}, 13: {68: [599.40002441406, 170.47448730469, 643.3
22265624998, 170.47448730469, 643.322265624998, 643.322265624998, 59
```

```
9.40002441406, 234.152954101565]}, 14: {7: [222.74703979492, 279.337
58544922, 288.941955566404, 279.33758544922, 288.941955566404, 288.9
41955566404, 222.74703979492, 345.035461425782]}, 15: {}, 16: {26: [
519.46423339844, 174.41156005859, 577.021972656252, 174.41156005859,
577.021972656252, 577.021972656252, 519.46423339844, 260.60766601562
1], 29: [480.20684814453, 175.82411193848, 536.383056640624, 175.824
11193848, 536.383056640624, 536.383056640624, 480.20684814453, 256.7
05612182621], 41: [425.83111572266, 191.68620300293, 512.53546142578
5, 191.68620300293, 512.535461425785, 512.535461425785, 425.83111572
266, 237.935867309571], 47: [540.33581542969, 199.55575561523, 622.0
31005859378, 199.55575561523, 622.031005859378, 622.031005859378, 54
0.33581542969, 272.457336425777], 56: [420.14868164062, 160.50419616
699, 466.055541992182, 160.50419616699, 466.055541992182, 466.055541
992182, 420.14868164062, 224.478073120115], 60: [533.32507324219, 16
8.54692077637, 625.45251464844, 168.54692077637, 625.45251464844, 62
5.45251464844, 533.32507324219, 224.624465942386], 75: [423.58349609
375, 193.95988464355, 449.690368652344, 193.95988464355, 449.6903686
52344, 449.690368652344, 423.58349609375, 241.040298461909], 95: [41
2.95861816406, 222.14044189453, 441.268310546872, 222.14044189453, 4
41.268310546872, 441.268310546872, 412.95861816406, 264.517608642577
]}, 17: {78: [332.98767089844, 222.44677734375, 376.578674316409, 22
2.44677734375, 376.578674316409, 376.578674316409, 332.98767089844,
276.096984863281], 85: [360.6943359375, 225.19132995605, 389.2764892
57812, 225.19132995605, 389.276489257812, 389.276489257812, 360.6943
359375, 273.73788452148]}, 18: {}, 19: {100: [369.58828735352, 290.0
7150268555, 399.554229736332, 290.07150268555, 399.554229736332, 399
.554229736332, 369.58828735352, 332.747344970706]}, 20: {}, 21: {79:
[221.94145202637, 208.31823730469, 255.536849975589, 208.31823730469
, 255.536849975589, 255.536849975589, 221.94145202637, 259.079772949
221], 104: [216.30297851562, 234.78901672363, 290.713928222651, 234.
78901672363, 290.713928222651, 290.713928222651, 216.30297851562, 27
7.369689941403]}, 22: {40: [52.529579162598, 194.82707214355, 115.58
6570739746, 194.82707214355, 115.586570739746, 115.586570739746, 52.
529579162598, 237.813461303706], 42: [151.20687866211, 198.914398193
36, 219.218841552735, 198.91439819336, 219.218841552735, 219.2188415
52735, 151.20687866211, 243.655639648438], 70: [120.71322631836, 198
.60130310059, 173.589172363282, 198.60130310059, 173.589172363282, 1
73.589172363282, 120.71322631836, 259.560333251957], 74: [101.885200
50049, 198.01821899414, 144.032836914064, 198.01821899414, 144.03283
6914064, 144.032836914064, 101.88520050049, 253.159454345702]}, 23:
{5: [23.154277801514, 50.632514953613, 62.463764190674, 50.632514953
613, 62.463764190674, 62.463764190674, 23.154277801514, 231.21445465
0883], 15: [2.9692096710205, 62.451324462891, 35.9091129302975, 62.4
51324462891, 35.9091129302975, 35.9091129302975, 2.9692096710205, 20
0.086395263671], 40: [52.529579162598, 194.82707214355, 115.58657073
9746, 194.82707214355, 115.586570739746, 115.586570739746, 52.529579
162598, 237.813461303706], 63: [2.9069814682007, 44.640003204346, 20
.1871061325077, 44.640003204346, 20.1871061325077, 20.1871061325077,
2.9069814682007, 110.414783477784], 74: [101.88520050049, 198.018218
99414, 144.032836914064, 198.01821899414, 144.032836914064, 144.0328
36914064, 101.88520050049, 253.159454345702], 80: [73.338768005371,
148.67742919922, 109.66162872314399, 148.67742919922, 109.6616287231
4399, 109.66162872314399, 73.338768005371, 220.003356933595], 81: [1
08.38981628418, 101.86477661133, 147.451965332032, 101.86477661133,
147.451965332032, 147.451965332032, 108.38981628418, 209.27273559571
], 97: [4.0267753601074, 36.036823272705, 66.7972106933594, 36.03682
3272705, 66.7972106933594, 66.7972106933594, 4.0267753601074, 114.86
```

```
665725707999], 99: [93.694625854492, 129.51567077637, 127.8218994140
62, 129.51567077637, 127.821899414062, 127.821899414062, 93.69462585
4492, 216.497940063479], 109: [4.1256446838379, 85.371780395508, 70.
6664161682129, 85.371780395508, 70.6664161682129, 70.6664161682129,
4.1256446838379, 143.541595458985], 111: [34.629592895508, 102.97248
840332, 102.988662719727, 102.97248840332, 102.988662719727, 102.988
662719727, 34.629592895508, 173.211837768554]}, 24: {}, 25: {54: [14]
5.14094543457, 135.22973632812, 188.517227172851, 135.22973632812, 1
88.517227172851, 188.517227172851, 145.14094543457, 225.618347167964
], 65: [129.89431762695, 114.54707336426, 164.208435058591, 114.5470
7336426, 164.208435058591, 164.208435058591, 129.89431762695, 216.84
303283692]}, 26: {}, 27: {40: [52.529579162598, 194.82707214355, 115
.586570739746, 194.82707214355, 115.586570739746, 115.586570739746,
52.529579162598, 237.813461303706], 42: [151.20687866211, 198.914398
19336, 219.218841552735, 198.91439819336, 219.218841552735, 219.2188
41552735, 151.20687866211, 243.655639648438], 53: [279.71533203125,
173.93669128418, 389.60589599609, 173.93669128418, 389.60589599609,
389.60589599609, 279.71533203125, 239.496109008789], 62: [245.736999
51172, 202.84739685059, 341.997070312501, 202.84739685059, 341.99707
0312501, 341.997070312501, 245.73699951172, 256.698745727543], 70: [
120.71322631836, 198.60130310059, 173.589172363282, 198.60130310059,
173.589172363282, 173.589172363282, 120.71322631836, 259.56033325195
7], 74: [101.88520050049, 198.01821899414, 144.032836914064, 198.018
21899414, 144.032836914064, 144.032836914064, 101.88520050049, 253.1
59454345702], 79: [221.94145202637, 208.31823730469, 255.53684997558
9, 208.31823730469, 255.536849975589, 255.536849975589, 221.94145202
637, 259.079772949221], 84: [220.69841003418, 182.0092010498, 295.56
3568115235, 182.0092010498, 295.563568115235, 295.563568115235, 220.
69841003418, 236.56166076659702], 91: [139.40040588379, 174.79158020
02, 279.25500488281, 174.7915802002, 279.25500488281, 279.2550048828
1, 139.40040588379, 217.381515502934], 105: [357.39562988281, 196.71
565246582, 424.185058593748, 196.71565246582, 424.185058593748, 424.
185058593748, 357.39562988281, 246.419998168945], 113: [399.28845214
844, 224.74214172363, 424.971130371096, 224.74214172363, 424.9711303
71096, 424.971130371096, 399.28845214844, 261.363006591794], 119: [3
87.57559204102, 236.78709411621, 413.285186767582, 236.78709411621,
413.285186767582, 413.285186767582, 387.57559204102, 269.91949462890
5]}, 28: {}, 29: {}, 30: {7: [222.74703979492, 279.33758544922, 288.
941955566404, 279.33758544922, 288.941955566404, 288.941955566404, 2
22.74703979492, 345.035461425782], 14: [127.45162963867, 265.7035827
6367, 284.63671875, 265.70358276367, 284.63671875, 284.63671875, 127
.45162963867, 355.465545654295], 36: [2.8957099914551, 266.300598144
53,\ 46.6438407897951,\ 266.30059814453,\ 46.6438407897951,\ 46.6438407897951
97951, 2.8957099914551, 364.969421386718], 59: [266.30728149414, 275
.74139404297, 305.138763427734, 275.74139404297, 305.138763427734, 3
05.138763427734, 266.30728149414, 338.707092285158], 101: [27.155380
249023, 294.45611572266, 196.038284301753, 294.45611572266, 196.0382
84301753, 196.038284301753, 27.155380249023, 371.257141113285], 112:
[67.129196166992, 270.07833862305, 118.250717163086, 270.07833862305
, 118.250717163086, 118.250717163086, 67.129196166992, 345.313079833
988]}, 31: {66: [497.12646484375, 26.798858642578, 553.35693359375,
26.798858642578, 553.35693359375, 553.35693359375, 497.12646484375,
126.995468139648]}, 32: {52: [674.85144042969, 226.77847290039, 720.
33337402344, 226.77847290039, 720.33337402344, 720.33337402344, 674.
85144042969, 282.762023925781]}, 33: {96: [553.125, 255.27084350586,
623.849365234375, 255.27084350586, 623.849365234375, 623.84936523437
5, 553.125, 353.91946411132903]}, 34: {}, 35: {75: [423.58349609375,
```

```
193.95988464355, 449.690368652344, 193.95988464355, 449.690368652344
, 449.690368652344, 423.58349609375, 241.040298461909], 77: [362.429
80957031, 262.35247802734, 417.372009277341, 262.35247802734, 417.37
2009277341, 417.372009277341, 362.42980957031, 305.796386718746], 85
: [360.6943359375, 225.19132995605, 389.276489257812, 225.1913299560
5, 389.276489257812, 389.276489257812, 360.6943359375, 273.737884521
48], 95: [412.95861816406, 222.14044189453, 441.268310546872, 222.14
044189453, 441.268310546872, 441.268310546872, 412.95861816406, 264.
517608642577], 103: [379.84637451172, 234.52172851562, 447.471252441
408, 234.52172851562, 447.471252441408, 447.471252441408, 379.846374
51172, 282.263732910151], 105: [357.39562988281, 196.71565246582, 42
4.185058593748, 196.71565246582, 424.185058593748, 424.185058593748,
357.39562988281, 246.419998168945], 113: [399.28845214844, 224.74214
172363, 424.971130371096, 224.74214172363, 424.971130371096, 424.971
130371096, 399.28845214844, 261.363006591794], 116: [396.1328125, 26
0.36441040039, 435.166809082031, 260.36441040039, 435.166809082031,
435.166809082031, 396.1328125, 294.919830322265], 119: [387.57559204
102, 236.78709411621, 413.285186767582, 236.78709411621, 413.2851867
67582, 413.285186767582, 387.57559204102, 269.919494628905]}, 36: {}
, 37: {79: [221.94145202637, 208.31823730469, 255.536849975589, 208.
31823730469, 255.536849975589, 255.536849975589, 221.94145202637, 25
9.079772949221]}, 38: {}, 39: {}, 40: {}, 41: {75: [423.58349609375,
193.95988464355, 449.690368652344, 193.95988464355, 449.690368652344
, 449.690368652344, 423.58349609375, 241.040298461909]}, 42: {}, 43:
{53: [279.71533203125, 173.93669128418, 389.60589599609, 173.9366912
8418, 389.60589599609, 389.60589599609, 279.71533203125, 239.4961090
08789], 56: [420.14868164062, 160.50419616699, 466.055541992182, 160
.50419616699, 466.055541992182, 466.055541992182, 420.14868164062, 2
24.478073120115], 75: [423.58349609375, 193.95988464355, 449.6903686
52344, 193.95988464355, 449.690368652344, 449.690368652344, 423.5834
9609375, 241.040298461909], 84: [220.69841003418, 182.0092010498, 29
5.563568115235, 182.0092010498, 295.563568115235, 295.563568115235,
220.69841003418, 236.56166076659702], 93: [266.17706298828, 141.7039
642334, 318.484313964842, 141.7039642334, 318.484313964842, 318.4843
13964842, 266.17706298828, 223.37049865722798], 94: [215.1481628418,
136.62911987305, 251.276397705081, 136.62911987305, 251.276397705081
, 251.276397705081, 215.1481628418, 234.283233642581], 106: [391.813
99536133, 147.19151306152, 449.453094482424, 147.19151306152, 449.45
3094482424, 449.453094482424, 391.81399536133, 239.10057067870798],
108: [245.18977355957, 145.04335021973, 283.684051513672, 145.043350
21973, 283.684051513672, 283.684051513672, 245.18977355957, 220.8714
4470215202]}, 44: {}, 45: {}, 46: {}, 47: {}, 48: {}, 49: {}, 50: {1
1: [159.65994262695, 234.39903259277, 233.274902343747, 234.39903259
277, 233.274902343747, 233.274902343747, 159.65994262695, 323.026367
187497], 39: [141.92001342773, 210.91963195801, 204.717712402339, 21
0.91963195801, 204.717712402339, 204.717712402339, 141.92001342773,
284.944335937502], 42: [151.20687866211, 198.91439819336, 219.218841
552735, 198.91439819336, 219.218841552735, 219.218841552735, 151.206
87866211, 243.655639648438], 49: [182.20573425293, 198.71228027344,
233.44331359863298, 198.71228027344, 233.44331359863298, 233.4433135
9863298, 182.20573425293, 279.721008300784], 54: [145.14094543457, 1
35.22973632812, 188.517227172851, 135.22973632812, 188.517227172851,
188.517227172851, 145.14094543457, 225.618347167964], 70: [120.71322
631836, 198.60130310059, 173.589172363282, 198.60130310059, 173.5891
72363282, 173.589172363282, 120.71322631836, 259.560333251957], 71:
[171.17018127441, 152.26985168457, 205.936203002926, 152.26985168457
, 205.936203002926, 205.936203002926, 171.17018127441, 234.717971801
```

```
75798], 92: [197.99391174316, 160.20838928223, 230.86402893066, 160.
20838928223, 230.86402893066, 230.86402893066, 197.99391174316, 236.
55094909668298]}, 51: {}, 52: {}, 53: {}, 54: {}, 55: {}, 56: {}, 57
: {}, 58: {}, 59: {}, 60: {}, 61: {74: [101.88520050049, 198.0182189
9414, 144.032836914064, 198.01821899414, 144.032836914064, 144.03283
6914064, 101.88520050049, 253.159454345702], 76: [17.584728240967, 1
99.78379821777, 65.057342529297, 199.78379821777, 65.057342529297, 6
5.057342529297, 17.584728240967, 303.40887451172], 102: [84.02673339
8438, 224.2958984375, 125.597045898438, 224.2958984375, 125.59704589
8438, 125.597045898438, 84.026733398438, 281.363677978516], 107: [43
.845031738281, 238.13079833984, 94.41064453125, 238.13079833984, 94.
41064453125, 94.41064453125, 43.845031738281, 313.553222656246]}, 62
: {}, 63: {}, 64: {}, 65: {}, 66: {}, 67: {}, 68: {}, 69: {119: [387]
.57559204102, 236.78709411621, 413.285186767582, 236.78709411621, 41
3.285186767582, 413.285186767582, 387.57559204102, 269.919494628905]
}, 70: {}, 71: {}, 72: {}, 73: {90: [446.43832397461, 260.7651062011
7, 472.90219116211, 260.76510620117, 472.90219116211, 472.9021911621
1, 446.43832397461, 308.930206298826]}, 74: {}, 75: {}, 76: {}, 77:
{}, 78: {}, 79: {}, 80: {}, 81: {}, 82: {}, 83: {}, 84: {}, 85: {},
86: {73: [456.12149047852, 268.29513549805, 492.186187744145, 268.29
513549805, 492.186187744145, 492.186187744145, 456.12149047852, 300.
110443115238], 90: [446.43832397461, 260.76510620117, 472.9021911621
1, 260.76510620117, 472.90219116211, 472.90219116211, 446.4383239746
1, 308.930206298826], 116: [396.1328125, 260.36441040039, 435.166809
082031, 260.36441040039, 435.166809082031, 435.166809082031, 396.132
8125, 294.919830322265], 118: [425.46841430664, 260.62838745117, 453
.220306396484, 260.62838745117, 453.220306396484, 453.220306396484,
425.46841430664, 304.499359130858]}, 87: {115: [88.788040161133, 3.9]
058742523193, 203.10429382324298, 3.9058742523193, 203.1042938232429
8, 203.10429382324298, 88.788040161133, 28.6138229370113]}, 88: {},
89: {17: [284.30993652344, 204.28860473633, 387.20733642578, 204.288
60473633, 387.20733642578, 387.20733642578, 284.30993652344, 319.237
27416992], 19: [328.55813598633, 268.10397338867, 402.418121337892,
268.10397338867, 402.418121337892, 402.418121337892, 328.55813598633
, 334.22427368163903], 20: [294.25680541992, 125.4327545166, 380.393
52416992, 125.4327545166, 380.39352416992, 380.39352416992, 294.2568
0541992, 211.154678344725], 35: [346.69784545898, 174.88873291016, 4
40.93759155273, 174.88873291016, 440.93759155273, 440.93759155273, 3
46.69784545898, 310.92166137696], 53: [279.71533203125, 173.93669128
418, 389.60589599609, 173.93669128418, 389.60589599609, 389.60589599
609, 279.71533203125, 239.496109008789], 56: [420.14868164062, 160.5
0419616699, 466.055541992182, 160.50419616699, 466.055541992182, 466
.055541992182, 420.14868164062, 224.478073120115], 64: [450.10507202
148, 231.37113952637, 495.996490478511, 231.37113952637, 495.9964904
78511, 495.996490478511, 450.10507202148, 288.384552001956], 69: [32
3.96139526367, 238.70376586914, 418.00137329101403, 238.70376586914,
418.00137329101403, 418.00137329101403, 323.96139526367, 294.1555480
95702], 73: [456.12149047852, 268.29513549805, 492.186187744145, 268
.29513549805, 492.186187744145, 492.186187744145, 456.12149047852, 3
00.110443115238], 75: [423.58349609375, 193.95988464355, 449.6903686
52344, 193.95988464355, 449.690368652344, 449.690368652344, 423.5834
9609375, 241.040298461909], 77: [362.42980957031, 262.35247802734, 4
17.372009277341, 262.35247802734, 417.372009277341, 417.372009277341
, 362.42980957031, 305.796386718746], 78: [332.98767089844, 222.4467
7734375, 376.578674316409, 222.44677734375, 376.578674316409, 376.57
8674316409, 332.98767089844, 276.096984863281], 83: [427.15069580078
, 207.55163574219, 473.197814941405, 207.55163574219, 473.1978149414
```

```
05, 473.197814941405, 427.15069580078, 283.508148193362], 85: [360.6
943359375, 225.19132995605, 389.276489257812, 225.19132995605, 389.2
76489257812, 389.276489257812, 360.6943359375, 273.73788452148], 90:
[446.43832397461, 260.76510620117, 472.90219116211, 260.76510620117,
472.90219116211, 472.90219116211, 446.43832397461, 308.930206298826]
, 95: [412.95861816406, 222.14044189453, 441.268310546872, 222.14044
189453, 441.268310546872, 441.268310546872, 412.95861816406, 264.517
608642577], 100: [369.58828735352, 290.07150268555, 399.554229736332
, 290.07150268555, 399.554229736332, 399.554229736332, 369.588287353
52, 332.747344970706], 103: [379.84637451172, 234.52172851562, 447.4
71252441408, 234.52172851562, 447.471252441408, 447.471252441408, 37
9.84637451172, 282.263732910151], 105: [357.39562988281, 196.7156524
6582, 424.185058593748, 196.71565246582, 424.185058593748, 424.18505
8593748, 357.39562988281, 246.419998168945], 106: [391.81399536133,
147.19151306152, 449.453094482424, 147.19151306152, 449.453094482424
, 449.453094482424, 391.81399536133, 239.10057067870798], 113: [399.
28845214844, 224.74214172363, 424.971130371096, 224.74214172363, 424
.971130371096, 424.971130371096, 399.28845214844, 261.363006591794],
116: [396.1328125, 260.36441040039, 435.166809082031, 260.3644104003
9, 435.166809082031, 435.166809082031, 396.1328125, 294.919830322265
], 118: [425.46841430664, 260.62838745117, 453.220306396484, 260.628
38745117, 453.220306396484, 453.220306396484, 425.46841430664, 304.4
99359130858], 119: [387.57559204102, 236.78709411621, 413.2851867675
82, 236.78709411621, 413.285186767582, 413.285186767582, 387.5755920
4102, 269.919494628905], 120: [433.60510253906, 288.35821533203, 458
.905761718748, 288.35821533203, 458.905761718748, 458.905761718748,
433.60510253906, 327.840576171874], 121: [393.61813354492, 291.34472
65625, 420.74069213867, 291.3447265625, 420.74069213867, 420.7406921
3867, 393.61813354492, 334.209045410156], 122: [365.2451171875, 322.
06143188477, 409.856628417969, 322.06143188477, 409.856628417969, 40
9.856628417969, 365.2451171875, 364.966644287114], 123: [406.4332275
3906, 295.73672485352, 441.130920410154, 295.73672485352, 441.130920
410154, 441.130920410154, 406.43322753906, 341.356231689458], 124: [
402.71032714844, 338.56256103516, 431.872619628909, 338.56256103516,
431.872619628909, 431.872619628909, 402.71032714844, 369.69848632812
9]}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {63
: [2.9069814682007, 44.640003204346, 20.1871061325077, 44.6400032043
46, 20.1871061325077, 20.1871061325077, 2.9069814682007, 110.4147834
77784]}, 98: {124: [402.71032714844, 338.56256103516, 431.8726196289
09, 338.56256103516, 431.872619628909, 431.872619628909, 402.7103271
4844, 369.698486328129]}, 99: {}, 100: {}, 101: {}, 102: {}, 103: {1
13: [399.28845214844, 224.74214172363, 424.971130371096, 224.7421417
2363, 424.971130371096, 424.971130371096, 399.28845214844, 261.36300
6591794], 119: [387.57559204102, 236.78709411621, 413.285186767582,
236.78709411621, 413.285186767582, 413.285186767582, 387.57559204102
, 269.919494628905]}, 104: {}, 105: {}, 106: {75: [423.58349609375,
193.95988464355, 449.690368652344, 193.95988464355, 449.690368652344
, 449.690368652344, 423.58349609375, 241.040298461909]}, 107: {}, 10
8: {}, 109: {}, 110: {}, 111: {}, 112: {}, 113: {}, 114: {}, 115: {}
, 116: {}, 117: {124: [402.71032714844, 338.56256103516, 431.8726196
28909, 338.56256103516, 431.872619628909, 431.872619628909, 402.7103
2714844, 369.698486328129]}, 118: {}, 119: {}, 120: {}, 121: {}, 122
: {}, 123: {}, 124: {}}
```

<sup>{0: {8: [412.20452880859, 154.43399047852, 505.397277832028, 154.43399047852, 505.397277832028, 505.397277832028, 412.20452880859, 276.9313659668], 20: [460.7878112793, 142.33866882324, 565.83325195313, 1</sup> 

```
42.33866882324, 565.83325195313, 565.83325195313, 460.7878112793, 21
2.339309692381], 28: [379.025390625, 220.44409179688, 556.5015869140
6, 220.44409179688, 556.50158691406, 556.50158691406, 379.025390625,
312.627990722661], 37: [360.45053100586, 136.39169311523, 459.989227
294922, 136.39169311523, 459.989227294922, 459.989227294922, 360.450
53100586, 274.29336547851], 52: [496.80969238281, 168.03240966797, 5
69.84729003906, 168.03240966797, 569.84729003906, 569.84729003906, 4
96.80969238281, 258.705688476564], 57: [398.48681640625, 181.7184295
6543, 447.949768066406, 181.71842956543, 447.949768066406, 447.94976
8066406, 398.48681640625, 250.11735534668], 62: [438.32720947266, 13
7.3267364502, 487.472351074222, 137.3267364502, 487.472351074222, 48
7.472351074222, 438.32720947266, 204.19575500488799], 63: [343.26489
257812, 207.21507263184, 389.46069335937, 207.21507263184, 389.46069
335937, 389.46069335937, 343.26489257812, 284.845550537113], 73: [32
7.38116455078, 161.39039611816, 480.27917480469, 161.39039611816, 48
0.27917480469, 480.27917480469, 327.38116455078, 210.369094848629],
77: [539.50903320312, 157.04788208008, 603.59350585937, 157.04788208
008, 603.59350585937, 603.59350585937, 539.50903320312, 244.85968017
5783], 89: [372.61938476562, 213.94680786133, 427.247558593745, 213.
94680786133, 427.247558593745, 427.247558593745, 372.61938476562, 29
5.209136962892], 102: [347.47875976562, 157.36616516113, 392.7369995
11714, 157.36616516113, 392.736999511714, 392.736999511714, 347.4787
5976562, 238.158584594724]}, 1: {16: [52.600940704346, 300.792236328
12, 84.109420776367, 300.79223632812, 84.109420776367, 84.1094207763
67, 52.600940704346, 349.078796386714], 41: [11.477779388428, 222.31
178283691, 96.614482879639, 222.31178283691, 96.614482879639, 96.614
482879639, 11.477779388428, 289.881561279293], 48: [0.23615264892578
, 189.19116210938, 43.75395584106478, 189.19116210938, 43.7539558410
6478, 43.75395584106478, 0.23615264892578, 255.303436279302], 65: [1
.9450454711914, 272.46685791016, 29.6807899475094, 272.46685791016,
29.6807899475094, 29.6807899475094, 1.9450454711914, 343.58850097656
6], 99: [3.5393028259277, 305.74258422852, 69.89876937866171, 305.74
258422852, 69.89876937866171, 69.89876937866171, 3.5393028259277, 35
4.903533935551], 100: [17.939798355103, 255.72375488281, 81.12216377
258301, 255.72375488281, 81.12216377258301, 81.12216377258301, 17.93
9798355103, 345.213623046872], 104: [73.524002075195, 288.9903259277
3, 110.043807983398, 288.99032592773, 110.043807983398, 110.04380798
3398, 73.524002075195, 339.067840576168]}, 2: {1: [-0.98611450195312
, 188.66723632812, 107.36477661132687, 188.66723632812, 107.36477661
132687, 107.36477661132687, -0.98611450195312, 374.57080078124], 3:
[224.66543579102, 206.1505279541, 329.43490600586, 206.1505279541, 3
29.43490600586, 329.43490600586, 224.66543579102, 304.70816040038903
], 5: [83.207618713379, 158.42666625977, 223.64154815673902, 158.426
66625977, 223.64154815673902, 223.64154815673902, 83.207618713379, 3
41.26528930665], 9: [31.159439086914, 298.16949462891, 126.528106689
45301, 298.16949462891, 126.52810668945301, 126.52810668945301, 31.1
59439086914, 380.732910156254], 16: [52.600940704346, 300.7922363281
2, 84.109420776367, 300.79223632812, 84.109420776367, 84.10942077636
7, 52.600940704346, 349.078796386714], 17: [246.4315032959, 197.6067
5048828, 297.756286621095, 197.60675048828, 297.756286621095, 297.75
6286621095, 246.4315032959, 268.40509033203], 19: [113.54788970947,
132.66122436523, 204.927947998044, 132.66122436523, 204.927947998044
, 204.927947998044, 113.54788970947, 223.935668945308], 25: [247.692
84057617, 252.29096984863, 303.463287353514, 252.29096984863, 303.46
3287353514, 303.463287353514, 247.69284057617, 314.540374755857], 30
: [232.59677124023, 164.25978088379, 307.672210693355, 164.259780883
79, 307.672210693355, 307.672210693355, 232.59677124023, 205.7853240
```

```
96681], 34: [220.57904052734, 185.71490478516, 271.447998046871, 185
.71490478516, 271.447998046871, 271.447998046871, 220.57904052734, 2
71.820434570316], 38: [97.852745056152, 196.56416320801, 167.6945190
42968, 196.56416320801, 167.694519042968, 167.694519042968, 97.85274
5056152, 292.216461181643], 39: [262.74142456055, 226.46290588379, 3
57.176239013675, 226.46290588379, 357.176239013675, 357.176239013675
, 262.74142456055, 272.229766845704], 41: [11.477779388428, 222.3117
8283691, 96.614482879639, 222.31178283691, 96.614482879639, 96.61448
2879639, 11.477779388428, 289.881561279293], 44: [143.9444732666, 18
7.25244140625, 248.36070251465, 187.25244140625, 248.36070251465, 24
8.36070251465, 143.9444732666, 275.649383544922], 45: [272.211059570
31, 169.79615783691, 330.972534179685, 169.79615783691, 330.97253417
9685, 330.972534179685, 272.21105957031, 229.86674499511298], 48: [0
.23615264892578, 189.19116210938, 43.75395584106478, 189.19116210938
, 43.75395584106478, 43.75395584106478, 0.23615264892578, 255.303436
279302], 55: [153.16635131836, 273.61019897461, 222.404357910157, 27
3.61019897461, 222.404357910157, 222.404357910157, 153.16635131836,
350.62826538086], 58: [0.48776626586914, 135.48266601562, 124.817218
78051914, 135.48266601562, 124.81721878051914, 124.81721878051914, 0
.48776626586914, 211.816497802729], 65: [1.9450454711914, 272.466857
91016, 29.6807899475094, 272.46685791016, 29.6807899475094, 29.68078
99475094, 1.9450454711914, 343.588500976566], 72: [218.86462402344,
231.21234130859, 267.520019531252, 231.21234130859, 267.520019531252
, 267.520019531252, 218.86462402344, 313.85150146484], 75: [71.18447
1130371, 199.69667053223, 122.60057830810499, 199.69667053223, 122.6
0057830810499, 122.60057830810499, 71.184471130371, 277.5710144043],
81: [194.24345397949, 257.7873840332, 323.51080322265, 257.787384033
2, 323.51080322265, 323.51080322265, 194.24345397949, 342.1497497558
5596], 85: [74.291023254395, 148.83538818359, 116.995155334473, 148.
83538818359, 116.995155334473, 116.995155334473, 74.291023254395, 22
1.915313720699], 88: [14.601245880127, 159.50541687012, 80.406940460
20499, 159.50541687012, 80.40694046020499, 80.40694046020499, 14.601
245880127, 246.203811645511], 96: [111.46840667725, 312.35549926758,
242.68166351319002, 312.35549926758, 242.68166351319002, 242.6816635
1319002, 111.46840667725, 368.625335693361], 97: [282.26022338867, 2
57.87088012695, 328.98776245117, 257.87088012695, 328.98776245117, 3
28.98776245117, 282.26022338867, 319.036041259762], 99: [3.539302825
9277, 305.74258422852, 69.89876937866171, 305.74258422852, 69.898769
37866171, 69.89876937866171, 3.5393028259277, 354.903533935551], 100
: [17.939798355103, 255.72375488281, 81.12216377258301, 255.72375488
281, 81.12216377258301, 81.12216377258301, 17.939798355103, 345.2136
23046872], 101: [185.58282470703, 224.31167602539, 236.941314697264,
224.31167602539, 236.941314697264, 236.941314697264, 185.58282470703
, 305.400665283202], 103: [181.99319458008, 166.53266906738, 264.246
337890627, 166.53266906738, 264.246337890627, 264.246337890627, 181.
99319458008, 233.568984985349], 104: [73.524002075195, 288.990325927
73, 110.043807983398, 288.99032592773, 110.043807983398, 110.0438079
83398, 73.524002075195, 339.067840576168], 105: [69.958526611328, 27
6.10079956055, 160.586822509766, 276.10079956055, 160.586822509766,
160.586822509766, 69.958526611328, 348.1364440918], 107: [91.3626632
69043, 245.90097045898, 133.609313964844, 245.90097045898, 133.60931
3964844, 133.609313964844, 91.362663269043, 324.635223388668]}, 3: {
17: [246.4315032959, 197.60675048828, 297.756286621095, 197.60675048
828, 297.756286621095, 297.756286621095, 246.4315032959, 268.4050903
3203], 25: [247.69284057617, 252.29096984863, 303.463287353514, 252.
29096984863, 303.463287353514, 303.463287353514, 247.69284057617, 31
4.540374755857], 72: [218.86462402344, 231.21234130859, 267.52001953
```

```
1252, 231.21234130859, 267.520019531252, 267.520019531252, 218.86462
402344, 313.85150146484]}, 4: {11: [628.07354736328, 100.87860107422
, 684.90362548828, 100.87860107422, 684.90362548828, 684.90362548828
, 628.07354736328, 204.50256347656], 29: [287.36996459961, 6.0160713
195801, 508.86270141602, 6.0160713195801, 508.86270141602, 508.86270
141602, 287.36996459961, 108.0635414123501], 40: [325.66110229492, 6
.0625972747803, 445.99685668945, 6.0625972747803, 445.99685668945, 4
45.99685668945, 325.66110229492, 56.5667629241943], 42: [401.6995849
6094, 15.247699737549, 546.23028564453, 15.247699737549, 546.2302856
4453, 546.23028564453, 401.69958496094, 80.822650909424], 49: [287.1
5588378906, 69.587860107422, 328.41613769531, 69.587860107422, 328.4
1613769531, 328.41613769531, 287.15588378906, 139.272872924805], 50:
[643.08892822266, 92.930770874023, 705.535827636722, 92.930770874023
, 705.535827636722, 705.535827636722, 643.08892822266, 151.539886474
609], 51: [549.39202880859, 7.1901893615723, 609.837219238278, 7.190
1893615723, 609.837219238278, 609.837219238278, 549.39202880859, 85.
02908706665029], 54: [485.27087402344, 13.141830444336, 626.38940429
688, 13.141830444336, 626.38940429688, 626.38940429688, 485.27087402
344, 150.711608886716], 61: [628.83221435547, 75.985725402832, 670.1
26770019532, 75.985725402832, 670.126770019532, 670.126770019532, 62
8.83221435547, 144.65933227539102], 62: [438.32720947266, 137.326736
4502, 487.472351074222, 137.3267364502, 487.472351074222, 487.472351
074222, 438.32720947266, 204.19575500488799], 67: [324.56604003906,
18.174160003662, 380.389709472654, 18.174160003662, 380.389709472654
, 380.389709472654, 324.56604003906, 122.489635467532], 68: [325.986
75537109, 86.578643798828, 600.2158203125, 86.578643798828, 600.2158
203125, 600.2158203125, 325.98675537109, 176.639556884766], 70: [550
.73553466797, 88.991577148438, 676.66021728516, 88.991577148438, 676
.66021728516, 676.66021728516, 550.73553466797, 177.116363525391], 7
1: [384.05126953125, 101.75318908691, 479.603942871094, 101.75318908
691, 479.603942871094, 479.603942871094, 384.05126953125, 152.526290
893551], 76: [511.82369995117, 106.34278869629, 597.547119140623, 10
6.34278869629, 597.547119140623, 597.547119140623, 511.82369995117,
168.889724731446], 78: [673.30987548828, 121.93780517578, 717.958068
847655, 121.93780517578, 717.958068847655, 717.958068847655, 673.309
87548828, 169.308135986327], 79: [323.03662109375, 85.157905578613,
382.2783203125, 85.157905578613, 382.2783203125, 382.2783203125, 323
.03662109375, 193.767059326173], 84: [696.12023925781, 71.0080261230
47, 719.039916992185, 71.008026123047, 719.039916992185, 719.0399169
92185, 696.12023925781, 153.521850585938], 91: [648.41638183594, 61.
50464630127, 687.264648437502, 61.50464630127, 687.264648437502, 687
.264648437502, 648.41638183594, 122.69924163818399], 92: [541.143798
82812, 66.423820495605, 633.994506835932, 66.423820495605, 633.99450
6835932, 633.994506835932, 541.14379882812, 122.32244110107399], 94:
[561.087890625, 125.07783508301, 612.488647460938, 125.07783508301,
612.488647460938, 612.488647460938, 561.087890625, 207.940933227541]
}, 5: {38: [97.852745056152, 196.56416320801, 167.694519042968, 196.
56416320801, 167.694519042968, 167.694519042968, 97.852745056152, 29
2.216461181643], 55: [153.16635131836, 273.61019897461, 222.40435791
0157, 273.61019897461, 222.404357910157, 222.404357910157, 153.16635
131836, 350.62826538086], 85: [74.291023254395, 148.83538818359, 116
.995155334473, 148.83538818359, 116.995155334473, 116.995155334473,
74.291023254395, 221.915313720699], 104: [73.524002075195, 288.99032
592773, 110.043807983398, 288.99032592773, 110.043807983398, 110.043
807983398, 73.524002075195, 339.067840576168], 107: [91.362663269043
, 245.90097045898, 133.609313964844, 245.90097045898, 133.6093139648
44, 133.609313964844, 91.362663269043, 324.635223388668]}, 6: {13: [
```

```
152.7038269043, 3.6368789672852, 206.114532470706, 3.6368789672852,
206.114532470706, 206.114532470706, 152.7038269043, 198.500068664555
22], 18: [229.2756652832, 74.185485839844, 352.46127319336, 74.18548
5839844, 352.46127319336, 352.46127319336, 229.2756652832, 194.15017
7001954], 27: [181.2914276123, 4.9673461914062, 283.79895019531, 4.9
673461914062, 283.79895019531, 283.79895019531, 181.2914276123, 171.
2897644042962], 30: [232.59677124023, 164.25978088379, 307.672210693
355, 164.25978088379, 307.672210693355, 307.672210693355, 232.596771
24023, 205.785324096681], 31: [-2.9436950683594, 8.3897476196289, 14
1.9595947265606, 8.3897476196289, 141.9595947265606, 141.95959472656
06, -2.9436950683594, 143.7534255981489], 32: [166.51794433594, 6.89
66293334961, 218.590454101565, 6.8966293334961, 218.590454101565, 21
8.590454101565, 166.51794433594, 90.0883331298831], 47: [195.6698303
2227, 33.212692260742, 260.33175659180097, 33.212692260742, 260.3317
5659180097, 260.33175659180097, 195.66983032227, 108.09185791015601]
, 49: [287.15588378906, 69.587860107422, 328.41613769531, 69.5878601
07422, 328.41613769531, 328.41613769531, 287.15588378906, 139.272872
924805], 56: [248.72715759277, 114.60960388184, 298.482818603512, 11
4.60960388184, 298.482818603512, 298.482818603512, 248.72715759277,
187.39427185059], 58: [0.48776626586914, 135.48266601562, 124.817218
78051914, 135.48266601562, 124.81721878051914, 124.81721878051914, 0
.48776626586914, 211.816497802729], 59: [143.4870300293, 127.5065689
0869, 250.91885375977, 127.50656890869, 250.91885375977, 250.9188537
5977, 143.4870300293, 185.7970123291], 60: [-2.8320388793945, 4.4711
360931396, 198.5550460815455, 4.4711360931396, 198.5550460815455, 19
8.5550460815455, -2.8320388793945, 43.9891948699946], 66: [2.5506324
768066, 114.60423278809, 61.6788406372066, 114.60423278809, 61.67884
06372066, 61.6788406372066, 2.5506324768066, 165.01304626465202], 69
: [33.908653259277, 117.77113342285, 97.951255798339, 117.7711334228
5, 97.951255798339, 97.951255798339, 33.908653259277, 180.6647491455
06], 74: [101.67593383789, 5.3266220092773, 303.67483520508, 5.32662
20092773, 303.67483520508, 303.67483520508, 101.67593383789, 73.9488
677978513], 82: [209.40121459961, 72.912078857422, 278.540252685548,
72.912078857422, 278.540252685548, 278.540252685548, 209.40121459961
, 146.03262329101602], 87: [1.4851322174072, 24.417636871338, 59.920
6104278562, 24.417636871338, 59.9206104278562, 59.9206104278562, 1.4
851322174072, 68.223388671875], 90: [160.76779174805, 53.02248764038
1, 223.092834472659, 53.022487640381, 223.092834472659, 223.09283447
2659, 160.76779174805, 117.777568817139]}, 7: {11: [628.07354736328,
100.87860107422, 684.90362548828, 100.87860107422, 684.90362548828,
684.90362548828, 628.07354736328, 204.50256347656], 14: [595.0283203
125, 241.74417114258, 642.018310546875, 241.74417114258, 642.0183105
46875, 642.018310546875, 595.0283203125, 319.842193603518], 15: [565
.67303466797, 202.79681396484, 690.14495849609, 202.79681396484, 690
.14495849609, 690.14495849609, 565.67303466797, 311.404296875], 20:
[460.7878112793, 142.33866882324, 565.83325195313, 142.33866882324,
565.83325195313, 565.83325195313, 460.7878112793, 212.339309692381],
24: [628.69580078125, 203.09672546387, 674.193359375, 203.0967254638
7, 674.193359375, 674.193359375, 628.69580078125, 273.430572509768],
33: [610.06176757812, 170.44631958008, 658.804077148432, 170.4463195
8008, 658.804077148432, 658.804077148432, 610.06176757812, 253.76083
3740236], 35: [507.43997192383, 132.1865234375, 667.52038574219, 132
.1865234375, 667.52038574219, 667.52038574219, 507.43997192383, 212.
513610839844], 52: [496.80969238281, 168.03240966797, 569.8472900390
6, 168.03240966797, 569.84729003906, 569.84729003906, 496.8096923828
1, 258.705688476564], 61: [628.83221435547, 75.985725402832, 670.126
770019532, 75.985725402832, 670.126770019532, 670.126770019532, 628.
```

```
83221435547, 144.65933227539102], 70: [550.73553466797, 88.991577148
438, 676.66021728516, 88.991577148438, 676.66021728516, 676.66021728
516, 550.73553466797, 177.116363525391], 76: [511.82369995117, 106.3
4278869629, 597.547119140623, 106.34278869629, 597.547119140623, 597
.547119140623, 511.82369995117, 168.889724731446], 77: [539.50903320
312, 157.04788208008, 603.59350585937, 157.04788208008, 603.59350585
937, 603.59350585937, 539.50903320312, 244.859680175783], 93: [582.1
5985107422, 327.23968505859, 643.607971191408, 327.23968505859, 643.
607971191408, 643.607971191408, 582.15985107422, 393.929016113278],
94: [561.087890625, 125.07783508301, 612.488647460938, 125.077835083
01, 612.488647460938, 612.488647460938, 561.087890625, 207.940933227
541]}, 8: {}, 9: {16: [52.600940704346, 300.79223632812, 84.10942077
6367, 300.79223632812, 84.109420776367, 84.109420776367, 52.60094070
4346, 349.078796386714], 104: [73.524002075195, 288.99032592773, 110
.043807983398, 288.99032592773, 110.043807983398, 110.043807983398,
73.524002075195, 339.067840576168]}, 10: {14: [595.0283203125, 241.7
4417114258, 642.018310546875, 241.74417114258, 642.018310546875, 642
.018310546875, 595.0283203125, 319.842193603518], 21: [667.480285644
53, 290.08602905273, 718.91046142578, 290.08602905273, 718.910461425
78, 718.91046142578, 667.48028564453, 394.55270385742], 26: [603.838
62304688, 335.88430786133, 706.912109375, 335.88430786133, 706.91210
9375, 706.912109375, 603.83862304688, 395.291656494142], 93: [582.15
985107422, 327.23968505859, 643.607971191408, 327.23968505859, 643.6
07971191408, 643.607971191408, 582.15985107422, 393.929016113278]},
11: {}, 12: {3: [224.66543579102, 206.1505279541, 329.43490600586, 2
06.1505279541, 329.43490600586, 329.43490600586, 224.66543579102, 30
4.70816040038903], 8: [412.20452880859, 154.43399047852, 505.3972778
32028, 154.43399047852, 505.397277832028, 505.397277832028, 412.2045
2880859, 276.9313659668], 17: [246.4315032959, 197.60675048828, 297.
756286621095, 197.60675048828, 297.756286621095, 297.756286621095, 2
46.4315032959, 268.40509033203], 18: [229.2756652832, 74.18548583984
4, 352.46127319336, 74.185485839844, 352.46127319336, 352.4612731933
6, 229.2756652832, 194.150177001954], 20: [460.7878112793, 142.33866
882324, 565.83325195313, 142.33866882324, 565.83325195313, 565.83325
195313, 460.7878112793, 212.339309692381], 23: [284.57431030273, 155
.32672119141, 365.744476318355, 155.32672119141, 365.744476318355, 3
65.744476318355, 284.57431030273, 201.110961914066], 25: [247.692840
57617, 252.29096984863, 303.463287353514, 252.29096984863, 303.46328
7353514, 303.463287353514, 247.69284057617, 314.540374755857], 27: [
181.2914276123, 4.9673461914062, 283.79895019531, 4.9673461914062, 2
83.79895019531, 283.79895019531, 181.2914276123, 171.2897644042962],
28: [379.025390625, 220.44409179688, 556.50158691406, 220.4440917968
8, 556.50158691406, 556.50158691406, 379.025390625, 312.627990722661
], 29: [287.36996459961, 6.0160713195801, 508.86270141602, 6.0160713
195801, 508.86270141602, 508.86270141602, 287.36996459961, 108.06354
14123501], 30: [232.59677124023, 164.25978088379, 307.672210693355,
164.25978088379, 307.672210693355, 307.672210693355, 232.59677124023
, 205.785324096681], 34: [220.57904052734, 185.71490478516, 271.4479
98046871, 185.71490478516, 271.447998046871, 271.447998046871, 220.5
7904052734, 271.820434570316], 37: [360.45053100586, 136.39169311523
, 459.989227294922, 136.39169311523, 459.989227294922, 459.989227294
922, 360.45053100586, 274.29336547851], 39: [262.74142456055, 226.46
290588379, 357.176239013675, 226.46290588379, 357.176239013675, 357.
176239013675, 262.74142456055, 272.229766845704], 40: [325.661102294
92, 6.0625972747803, 445.99685668945, 6.0625972747803, 445.996856689
45, 445.99685668945, 325.66110229492, 56.5667629241943], 42: [401.69
958496094, 15.247699737549, 546.23028564453, 15.247699737549, 546.23
```

```
028564453, 546.23028564453, 401.69958496094, 80.822650909424], 45: [
272.21105957031, 169.79615783691, 330.972534179685, 169.79615783691,
330.972534179685, 330.972534179685, 272.21105957031, 229.86674499511
298], 47: [195.66983032227, 33.212692260742, 260.33175659180097, 33.
212692260742, 260.33175659180097, 260.33175659180097, 195.6698303222
7, 108.09185791015601], 49: [287.15588378906, 69.587860107422, 328.4
1613769531, 69.587860107422, 328.41613769531, 328.41613769531, 287.1
5588378906, 139.272872924805], 56: [248.72715759277, 114.60960388184
, 298.482818603512, 114.60960388184, 298.482818603512, 298.482818603
512, 248.72715759277, 187.39427185059], 57: [398.48681640625, 181.71
842956543, 447.949768066406, 181.71842956543, 447.949768066406, 447.
949768066406, 398.48681640625, 250.11735534668], 62: [438.3272094726
6, 137.3267364502, 487.472351074222, 137.3267364502, 487.47235107422
2, 487.472351074222, 438.32720947266, 204.19575500488799], 63: [343.
26489257812, 207.21507263184, 389.46069335937, 207.21507263184, 389.
46069335937, 389.46069335937, 343.26489257812, 284.845550537113], 64
: [311.51831054688, 238.42303466797, 370.388183593755, 238.423034667
97, 370.388183593755, 370.388183593755, 311.51831054688, 295.6184082
03126], 67: [324.56604003906, 18.174160003662, 380.389709472654, 18.
174160003662,\ 380.389709472654,\ 380.389709472654,\ 324.56604003906,\ 1
22.489635467532], 71: [384.05126953125, 101.75318908691, 479.6039428
71094, 101.75318908691, 479.603942871094, 479.603942871094, 384.0512
6953125, 152.526290893551], 72: [218.86462402344, 231.21234130859, 2
67.520019531252, 231.21234130859, 267.520019531252, 267.520019531252
, 218.86462402344, 313.85150146484], 73: [327.38116455078, 161.39039
611816, 480.27917480469, 161.39039611816, 480.27917480469, 480.27917
480469, 327.38116455078, 210.369094848629], 79: [323.03662109375, 85
.157905578613, 382.2783203125, 85.157905578613, 382.2783203125, 382.
2783203125, 323.03662109375, 193.767059326173], 80: [313.45541381836
, 193.01957702637, 365.403594970704, 193.01957702637, 365.4035949707
04, 365.403594970704, 313.45541381836, 258.368225097659], 81: [194.2
4345397949, 257.7873840332, 323.51080322265, 257.7873840332, 323.510
80322265, 323.51080322265, 194.24345397949, 342.14974975585596], 82:
[209.40121459961, 72.912078857422, 278.540252685548, 72.912078857422
, 278.540252685548, 278.540252685548, 209.40121459961, 146.032623291
01602], 86: [379.61920166016, 253.42906188965, 452.76763916016, 253.
42906188965, 452.76763916016, 452.76763916016, 379.61920166016, 351.
852294921877], 89: [372.61938476562, 213.94680786133, 427.2475585937
45, 213.94680786133, 427.247558593745, 427.247558593745, 372.6193847
6562, 295.209136962892], 95: [191.91719055176, 105.10559082031, 478.
13581848145, 105.10559082031, 478.13581848145, 478.13581848145, 191.
91719055176, 219.96923828125], 97: [282.26022338867, 257.87088012695
, 328.98776245117, 257.87088012695, 328.98776245117, 328.98776245117
, 282.26022338867, 319.036041259762], 98: [244.16497802734, 160.0035
0952148, 424.49426269531, 160.00350952148, 424.49426269531, 424.4942
6269531, 244.16497802734, 248.626190185542], 101: [185.58282470703,
224.31167602539, 236.941314697264, 224.31167602539, 236.941314697264
, 236.941314697264, 185.58282470703, 305.400665283202], 102: [347.47
875976562, 157.36616516113, 392.736999511714, 157.36616516113, 392.7
36999511714, 392.736999511714, 347.47875976562, 238.158584594724], 1
03: [181.99319458008, 166.53266906738, 264.246337890627, 166.5326690
6738, 264.246337890627, 264.246337890627, 181.99319458008, 233.56898
4985349]}, 13: {}, 14: {}, 15: {14: [595.0283203125, 241.74417114258
, 642.018310546875, 241.74417114258, 642.018310546875, 642.018310546
875, 595.0283203125, 319.842193603518], 24: [628.69580078125, 203.09
672546387, 674.193359375, 203.09672546387, 674.193359375, 674.193359
375, 628.69580078125, 273.430572509768]}, 16: {}, 17: {}, 18: {49: [
```

```
287.15588378906, 69.587860107422, 328.41613769531, 69.587860107422,
328.41613769531, 328.41613769531, 287.15588378906, 139.272872924805]
, 56: [248.72715759277, 114.60960388184, 298.482818603512, 114.60960
388184, 298.482818603512, 298.482818603512, 248.72715759277, 187.394
27185059]}, 19: {}, 20: {}, 21: {}, 22: {46: [700.53314208984, 158.4]
3463134766, 719.737609863278, 158.43463134766, 719.737609863278, 719
.737609863278, 700.53314208984, 231.685821533207]}, 23: {}, 24: {},
25: {}, 26: {}, 27: {47: [195.66983032227, 33.212692260742, 260.3317
5659180097, 33.212692260742, 260.33175659180097, 260.33175659180097,
195.66983032227, 108.09185791015601], 82: [209.40121459961, 72.91207
8857422, 278.540252685548, 72.912078857422, 278.540252685548, 278.54
0252685548, 209.40121459961, 146.03262329101602]}, 28: {89: [372.619]
38476562, 213.94680786133, 427.247558593745, 213.94680786133, 427.24
7558593745, 427.247558593745, 372.61938476562, 295.209136962892]}, 2
9: {40: [325.66110229492, 6.0625972747803, 445.99685668945, 6.062597
2747803, 445.99685668945, 445.99685668945, 325.66110229492, 56.56676
29241943]}, 30: {}, 31: {87: [1.4851322174072, 24.417636871338, 59.9]
206104278562, 24.417636871338, 59.9206104278562, 59.9206104278562, 1
.4851322174072, 68.223388671875]}, 32: {}, 33: {}, 34: {}, 35: {94:
[561.087890625, 125.07783508301, 612.488647460938, 125.07783508301,
612.488647460938, 612.488647460938, 561.087890625, 207.940933227541]
}, 36: {11: [628.07354736328, 100.87860107422, 684.90362548828, 100.
87860107422, 684.90362548828, 684.90362548828, 628.07354736328, 204.
50256347656], 50: [643.08892822266, 92.930770874023, 705.53582763672
2, 92.930770874023, 705.535827636722, 705.535827636722, 643.08892822
266, 151.539886474609], 61: [628.83221435547, 75.985725402832, 670.1
26770019532, 75.985725402832, 670.126770019532, 670.126770019532, 62
8.83221435547, 144.65933227539102], 78: [673.30987548828, 121.937805
17578, 717.958068847655, 121.93780517578, 717.958068847655, 717.9580
68847655, 673.30987548828, 169.308135986327], 84: [696.12023925781,
71.008026123047, 719.039916992185, 71.008026123047, 719.039916992185
, 719.039916992185, 696.12023925781, 153.521850585938], 91: [648.416
38183594, 61.50464630127, 687.264648437502, 61.50464630127, 687.2646
48437502, 687.264648437502, 648.41638183594, 122.69924163818399]}, 3
7: {57: [398.48681640625, 181.71842956543, 447.949768066406, 181.718
42956543, 447.949768066406, 447.949768066406, 398.48681640625, 250.1
1735534668]}, 38: {}, 39: {}, 40: {}, 41: {}, 42: {}, 43: {}, 44: {}
, 45: {}, 46: {}, 47: {}, 48: {}, 49: {}, 50: {}, 51: {}, 52: {}, 53
: {25: [247.69284057617, 252.29096984863, 303.463287353514, 252.2909
6984863, 303.463287353514, 303.463287353514, 247.69284057617, 314.54
0374755857], 64: [311.51831054688, 238.42303466797, 370.388183593755
, 238.42303466797, 370.388183593755, 370.388183593755, 311.518310546
88, 295.618408203126], 72: [218.86462402344, 231.21234130859, 267.52
0019531252, 231.21234130859, 267.520019531252, 267.520019531252, 218
.86462402344, 313.85150146484], 81: [194.24345397949, 257.7873840332
, 323.51080322265, 257.7873840332, 323.51080322265, 323.51080322265,
194.24345397949, 342.14974975585596], 83: [353.34036254883, 313.9065
8569336, 594.93041992188, 313.90658569336, 594.93041992188, 594.9304
1992188, 353.34036254883, 391.952239990235], 86: [379.61920166016, 2
53.42906188965, 452.76763916016, 253.42906188965, 452.76763916016, 4
52.76763916016, 379.61920166016, 351.852294921877], 97: [282.2602233
8867, 257.87088012695, 328.98776245117, 257.87088012695, 328.9877624
5117, 328.98776245117, 282.26022338867, 319.036041259762], 108: [358
.63375854492, 282.99310302734, 406.581939697264, 282.99310302734, 40
6.581939697264, 406.581939697264, 358.63375854492, 375.772338867184]
}, 54: {51: [549.39202880859, 7.1901893615723, 609.837219238278, 7.1
901893615723, 609.837219238278, 609.837219238278, 549.39202880859, 8
```

5.02908706665029], 92: [541.14379882812, 66.423820495605, 633.994506 835932, 66.423820495605, 633.994506835932, 633.994506835932, 541.143 79882812, 122.32244110107399]}, 55: {}, 56: {}, 57: {}, 58: {}, 59: {}, 60: {}, 61: {}, 62: {}, 63: {}, 64: {}, 65: {}, 66: {}, 67: {}, 68: {71: [384.05126953125, 101.75318908691, 479.603942871094, 101.75 318908691, 479.603942871094, 479.603942871094, 384.05126953125, 152. 526290893551], 76: [511.82369995117, 106.34278869629, 597.5471191406 23, 106.34278869629, 597.547119140623, 597.547119140623, 511.8236999 5117, 168.889724731446]}, 69: {}, 70: {}, 71: {}, 72: {}, 73: {}, 74 **:** {}, 75: {}, 76: {}, 77: {}, 78: {}, 79: {}, 80: {}, 81: {25: [247. 69284057617, 252.29096984863, 303.463287353514, 252.29096984863, 303 .463287353514, 303.463287353514, 247.69284057617, 314.540374755857], 97: [282.26022338867, 257.87088012695, 328.98776245117, 257.87088012 695, 328.98776245117, 328.98776245117, 282.26022338867, 319.03604125 9762]}, 82: {}, 83: {}, 84: {}, 85: {}, 86: {}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {23: [284.5743103027] 3, 155.32672119141, 365.744476318355, 155.32672119141, 365.744476318 355, 365.744476318355, 284.57431030273, 201.110961914066], 30: [232. 59677124023, 164.25978088379, 307.672210693355, 164.25978088379, 307 .672210693355, 307.672210693355, 232.59677124023, 205.785324096681], 45: [272.21105957031, 169.79615783691, 330.972534179685, 169.7961578 3691, 330.972534179685, 330.972534179685, 272.21105957031, 229.86674 499511298], 56: [248.72715759277, 114.60960388184, 298.482818603512, 114.60960388184, 298.482818603512, 298.482818603512, 248.72715759277 , 187.39427185059], 62: [438.32720947266, 137.3267364502, 487.472351 074222, 137.3267364502, 487.472351074222, 487.472351074222, 438.3272 0947266, 204.19575500488799], 71: [384.05126953125, 101.75318908691, 479.603942871094, 101.75318908691, 479.603942871094, 479.60394287109 4, 384.05126953125, 152.526290893551], 73: [327.38116455078, 161.390 39611816, 480.27917480469, 161.39039611816, 480.27917480469, 480.279 17480469, 327.38116455078, 210.369094848629]}, 96: {}, 97: {}, 98: { 23: [284.57431030273, 155.32672119141, 365.744476318355, 155.3267211 9141, 365.744476318355, 365.744476318355, 284.57431030273, 201.11096 1914066], 45: [272.21105957031, 169.79615783691, 330.972534179685, 1 69.79615783691, 330.972534179685, 330.972534179685, 272.21105957031, 229.86674499511298], 80: [313.45541381836, 193.01957702637, 365.4035 94970704, 193.01957702637, 365.403594970704, 365.403594970704, 313.4 5541381836, 258.368225097659], 102: [347.47875976562, 157.3661651611 3, 392.736999511714, 157.36616516113, 392.736999511714, 392.73699951 1714, 347.47875976562, 238.158584594724]}, 99: {}, 100: {16: [52.600] 940704346, 300.79223632812, 84.109420776367, 300.79223632812, 84.109 420776367, 84.109420776367, 52.600940704346, 349.078796386714]}, 101 **:** {}, 102**:** {}, 103**:** {}, 104**:** {}, 105**:** {104**:** [73.524002075195, 288.99 032592773, 110.043807983398, 288.99032592773, 110.043807983398, 110. 043807983398, 73.524002075195, 339.067840576168]}, 106: {16: [52.600 940704346, 300.79223632812, 84.109420776367, 300.79223632812, 84.109 420776367, 84.109420776367, 52.600940704346, 349.078796386714], 96: [111.46840667725, 312.35549926758, 242.68166351319002, 312.355499267 58, 242.68166351319002, 242.68166351319002, 111.46840667725, 368.625 335693361], 104: [73.524002075195, 288.99032592773, 110.043807983398 , 288.99032592773, 110.043807983398, 110.043807983398, 73.5240020751 95, 339.067840576168]}, 107: {}, 108: {}}

<sup>{0: {1: [312.30648803711, 86.726249694824, 487.39889526367, 86.72624 9694824, 487.39889526367, 487.39889526367, 312.30648803711, 302.2386 70349124], 6: [94.691345214844, 168.60986328125, 212.390533447264, 168.60986328125, 212.390533447264, 212.390533447264, 94.691345214844,</sup> 

```
271.80746459961], 8: [564.56756591797, 180.49180603027, 654.34014892
5782, 180.49180603027, 654.340148925782, 654.340148925782, 564.56756
591797, 327.44793701172], 9: [517.71423339844, 2.3865280151367, 720.
78466796875, 2.3865280151367, 720.78466796875, 720.78466796875, 517.
71423339844, 256.5194625854467], 10: [526.78155517578, 119.890350341
8, 587.192321777342, 119.8903503418, 587.192321777342, 587.192321777
342, 526.78155517578, 186.876892089847], 14: [523.96020507812, 192.3
2034301758, 572.581176757808, 192.32034301758, 572.581176757808, 572
.581176757808, 523.96020507812, 263.582336425783], 16: [81.614425659
18, 11.553405761719, 349.32310485840003, 11.553405761719, 349.323104
85840003, 349.32310485840003, 81.61442565918, 279.322296142579], 17:
[479.404296875, 226.26856994629, 521.473083496094, 226.26856994629,
521.473083496094, 521.473083496094, 479.404296875, 296.976074218751]
, 19: [636.18774414062, 47.485618591309, 690.133666992182, 47.485618
591309, 690.133666992182, 690.133666992182, 636.18774414062, 229.654
411315919], 20: [214.49536132812, 12.324043273926, 520.08911132812,
12.324043273926, 520.08911132812, 520.08911132812, 214.49536132812,
187.938697814946], 21: [654.46875, 215.11378479004, 689.408081054688
, 215.11378479004, 689.408081054688, 689.408081054688, 654.46875, 27
3.699829101563], 23: [128.61305236816, 48.555477142334, 260.39025878
906, 48.555477142334, 260.39025878906, 260.39025878906, 128.61305236
816, 173.53414535522398], 25: [361.52572631836, 116.36306762695, 460
.18441772461, 116.36306762695, 460.18441772461, 460.18441772461, 361
.52572631836, 197.459777832028], 26: [545.33972167969, 134.850585937
5, 614.706298828128, 134.8505859375, 614.706298828128, 614.706298828
128, 545.33972167969, 271.07531738281], 27: [460.86541748047, 191.08
724975586, 563.50250244141, 191.08724975586, 563.50250244141, 563.50
250244141, 460.86541748047, 331.94180297852], 29: [503.26919555664,
238.33378601074, 544.034851074218, 238.33378601074, 544.034851074218
, 544.034851074218, 503.26919555664, 310.26574707031], 30: [127.1064
1479492, 177.22547912598, 172.07223510742, 177.22547912598, 172.0722
3510742, 172.07223510742, 127.10641479492, 246.072830200199], 31: [4
4.362411499023, 3.9275016784668, 436.388046264643, 3.9275016784668,
436.388046264643, 436.388046264643, 44.362411499023, 104.18079757690
68], 32: [128.72872924805, 209.3656463623, 186.127044677738, 209.365
6463623, 186.127044677738, 186.127044677738, 128.72872924805, 291.43
7866210933], 34: [666.67108154297, 201.9563293457, 717.82781982422,
201.9563293457, 717.82781982422, 717.82781982422, 666.67108154297, 2
61.017120361325], 35: [94.544502258301, 206.70672607422, 145.7488555
90821, 206.70672607422, 145.748855590821, 145.748855590821, 94.54450
2258301, 275.218322753908], 36: [382.02975463867, 161.3727722168, 65
2.29797363281, 161.3727722168, 652.29797363281, 652.29797363281, 382
.02975463867, 295.48208618164], 37: [598.10766601562, 148.7704772949
2, 684.679077148432, 148.77047729492, 684.679077148432, 684.67907714
8432, 598.10766601562, 234.528350830076], 38: [68.518226623535, 239.
9821472168, 128.243507385254, 239.9821472168, 128.243507385254, 128.
243507385254, 68.518226623535, 313.6315612793], 39: [545.93518066406
, 227.7331237793, 600.50109863281, 227.7331237793, 600.50109863281,
600.50109863281, 545.93518066406, 296.62033081055], 40: [659.2567138
6719, 82.624664306641, 712.547119140628, 82.624664306641, 712.547119
140628, 712.547119140628, 659.25671386719, 197.336273193361], 41: [6
0.837333679199, 6.0360336303711, 122.861137390137, 6.0360336303711,
122.861137390137, 122.861137390137, 60.837333679199, 72.107589721680
1], 42: [316.06048583984, 16.777877807617, 475.82019042968, 16.77787
7807617, 475.82019042968, 475.82019042968, 316.06048583984, 92.87535
0952148], 44: [160.38131713867, 137.26881408691, 233.707214355467, 1
37.26881408691, 233.707214355467, 233.707214355467, 160.38131713867,
```

```
261.52111816406], 45: [349.77758789062, 107.32954406738, 651.7504882
8124, 107.32954406738, 651.75048828124, 651.75048828124, 349.7775878
9062, 206.423355102536], 46: [149.29467773438, 165.81640625, 196.961
456298833, 165.81640625, 196.961456298833, 196.961456298833, 149.294
67773438, 229.924987792969], 48: [248.41520690918, 253.80770874023,
297.364959716797, 253.80770874023, 297.364959716797, 297.36495971679
7, 248.41520690918, 354.3703918457], 49: [628.26867675781, 230.95584
106445, 718.19494628906, 230.95584106445, 718.19494628906, 718.19494
628906, 628.26867675781, 289.668487548825], 50: [566.07849121094, 17
0.03099060059, 622.747070312502, 170.03099060059, 622.747070312502,
622.747070312502, 566.07849121094, 227.78541564941798], 51: [552.967
95654297, 95.054527282715, 592.65106201172, 95.054527282715, 592.651
06201172, 592.65106201172, 552.96795654297, 157.180267333985], 52: [
167.98010253906, 159.55450439453, 267.08898925781, 159.55450439453,
267.08898925781, 267.08898925781, 167.98010253906, 207.673339843749]
, 53: [309.42425537109, 231.83728027344, 469.23303222656, 231.837280
27344, 469.23303222656, 469.23303222656, 309.42425537109, 307.157592
77344], 55: [327.82302856445, 113.6470413208, 393.234283447262, 113.
6470413208, 393.234283447262, 393.234283447262, 327.82302856445, 205
.650878906249], 56: [542.7158203125, 58.759510040283, 670.7473144531
2, 58.759510040283, 670.74731445312, 670.74731445312, 542.7158203125
, 133.680866241455], 58: [133.30883789062, 4.7580108642578, 332.1912
536621, 4.7580108642578, 332.1912536621, 332.1912536621, 133.3088378
9062, 57.6781196594238], 59: [219.4411315918, 236.18305969238, 328.9
7805786133, 236.18305969238, 328.97805786133, 328.97805786133, 219.4
411315918, 306.596618652341], 60: [359.8567199707, 152.60955810547,
448.15994262695, 152.60955810547, 448.15994262695, 448.15994262695,
359.8567199707, 271.78729248047], 61: [451.25244140625, 6.4557723999
023, 510.314270019531, 6.4557723999023, 510.314270019531, 510.314270
019531, 451.25244140625, 76.3792800903323], 62: [131.16409301758, 10
1.89283752441, 207.192474365236, 101.89283752441, 207.192474365236,
207.192474365236, 131.16409301758, 218.60499572753], 63: [263.240264
89258, 222.92776489258, 317.145660400392, 222.92776489258, 317.14566
0400392, 317.145660400392, 263.24026489258, 279.628662109377], 65: [
595.96575927734, 205.5881652832, 680.620666503902, 205.5881652832, 6
80.620666503902, 680.620666503902, 595.96575927734, 258.506225585934
], 67: [99.865921020508, 12.66535949707, 149.214828491211, 12.665359
49707, 149.214828491211, 149.214828491211, 99.865921020508, 103.6390
07568359], 68: [174.67546081543, 211.20698547363, 241.638015747071,
211.20698547363, 241.638015747071, 241.638015747071, 174.67546081543
, 292.209716796872], 70: [480.87448120117, 174.42758178711, 520.7835
08300779, 174.42758178711, 520.783508300779, 520.783508300779, 480.8
7448120117, 238.697814941407], 71: [491.60366821289, 80.092247009277
, 604.88104248047, 80.092247009277, 604.88104248047, 604.88104248047
, 491.60366821289, 154.088745117187], 72: [437.18850708008, 9.375701
9042969, 539.62524414063, 9.3757019042969, 539.62524414063, 539.6252
4414063, 437.18850708008, 139.8119506835969], 73: [352.65472412109,
270.30624389648, 436.844055175778, 270.30624389648, 436.844055175778
, 436.844055175778, 352.65472412109, 333.631683349605], 75: [634.145
87402344, 188.67796325684, 717.453613281252, 188.67796325684, 717.45
3613281252, 717.453613281252, 634.14587402344, 229.906051635746], 76
: [384.87194824219, 4.4176330566406, 724.86291503907, 4.417633056640
6, 724.86291503907, 724.86291503907, 384.87194824219, 95.07081604003
86], 77: [55.159893035889, 157.92205810547, 120.338970184327, 157.92
205810547, 120.338970184327, 120.338970184327, 55.159893035889, 286.
90850830078], 79: [435.78265380859, 31.04056930542, 483.917236328121
, 31.04056930542, 483.917236328121, 483.917236328121, 435.7826538085
```

```
9, 113.668087005615], 80: [458.64828491211, 143.60293579102, 583.219
11621094, 143.60293579102, 583.21911621094, 583.21911621094, 458.648
28491211, 209.317901611332], 81: [167.10118103027, 109.87882995605,
305.38940429687, 109.87882995605, 305.38940429687, 305.38940429687,
167.10118103027, 183.403060913081], 83: [425.31304931641, 237.468353
27148, 505.28570556641, 237.46835327148, 505.28570556641, 505.285705
56641, 425.31304931641, 350.37210083007], 84: [660.40081787109, 33.0
06641387939, 708.67376708984, 33.006641387939, 708.67376708984, 708.
67376708984, 660.40081787109, 116.492282867431], 85: [97.14396667480
5, 112.12181091309, 173.87211608886702, 112.12181091309, 173.8721160
8886702, 173.87211608886702, 97.143966674805, 176.585617065434], 86:
[305.10260009766, 150.69569396973, 373.866577148441, 150.69569396973
, 373.866577148441, 373.866577148441, 305.10260009766, 239.523574829
105], 87: [84.533096313477, 250.12579345703, 209.56932067870702, 250
.12579345703, 209.56932067870702, 209.56932067870702, 84.53309631347
7, 305.589538574218], 88: [283.99362182617, 252.68807983398, 325.589
752197264, 252.68807983398, 325.589752197264, 325.589752197264, 283.
99362182617, 322.58163452148], 89: [242.64724731445, 31.064701080322
, 302.838836669919, 31.064701080322, 302.838836669919, 302.838836669
919, 242.64724731445, 141.483722686772], 90: [686.33813476562, 239.2
4757385254, 719.48168945312, 239.24757385254, 719.48168945312, 719.4
8168945312, 686.33813476562, 290.138305664063], 91: [251.49594116211
, 138.24586486816, 295.567169189454, 138.24586486816, 295.5671691894
54, 295.567169189454, 251.49594116211, 224.71400451659798], 93: [262
.84881591797, 184.09593200684, 333.818786621095, 184.09593200684, 33
3.818786621095, 333.818786621095, 262.84881591797, 255.109664916996]
, 94: [405.95346069336, 144.44554138184, 486.407684326172, 144.44554
138184, 486.407684326172, 486.407684326172, 405.95346069336, 244.542
64831543], 95: [292.80679321289, 93.026847839355, 420.4690246582, 93
.026847839355, 420.4690246582, 420.4690246582, 292.80679321289, 150.
814819335937], 96: [39.886184692383, 5.6860275268555, 87.49788665771
5, 5.6860275268555, 87.497886657715, 87.497886657715, 39.88618469238
3, 102.36822509765649], 97: [685.74560546875, 169.9436340332, 718.86
7919921875, 169.9436340332, 718.867919921875, 718.867919921875, 685.
74560546875, 238.030334472653], 98: [41.054313659668, 210.4814910888
7, 94.67259979248, 210.48149108887, 94.67259979248, 94.67259979248,
41.054313659668, 258.074615478518], 99: [71.353744506836, 39.8544311
52344, 129.968902587891, 39.854431152344, 129.968902587891, 129.9689
02587891, 71.353744506836, 99.876892089844], 102: [262.55172729492,
94.916160583496, 313.717315673826, 94.916160583496, 313.717315673826
, 313.717315673826, 262.55172729492, 196.735504150386], 104: [215.92
790222168, 218.14663696289, 256.526077270508, 218.14663696289, 256.5
26077270508, 256.526077270508, 215.92790222168, 281.623168945312], 1
05: [304.41128540039, 212.27998352051, 361.664520263671, 212.2799835
2051, 361.664520263671, 361.664520263671, 304.41128540039, 295.02755
737304904], 107: [107.65335083008, 78.244216918945, 172.231658935549
, 78.244216918945, 172.231658935549, 172.231658935549, 107.653350830
08, 141.821701049804], 109: [89.678375244141, 144.04072570801, 171.9
63775634766, 144.04072570801, 171.963775634766, 171.963775634766, 89
.678375244141, 215.246597290041], 110: [229.09686279297, 206.1068420
4102, 278.583953857423, 206.10684204102, 278.583953857423, 278.58395
3857423, 229.09686279297, 252.055755615239], 111: [467.21997070312,
74.758186340332, 514.018737792964, 74.758186340332, 514.018737792964
, 514.018737792964, 467.21997070312, 164.942321777344], 112: [205.26]
977539062, 151.15657043457, 343.59759521484, 151.15657043457, 343.59
759521484, 343.59759521484, 205.26977539062, 226.005142211914], 113:
[92.088645935059, 74.231246948242, 134.011322021485, 74.231246948242
```

```
, 134.011322021485, 134.011322021485, 92.088645935059, 159.481735229
49202], 114: [630.96936035156, 267.12823486328, 719.621948242185, 26
7.12823486328, 719.621948242185, 719.621948242185, 630.96936035156,
324.359863281249], 116: [500.79010009766, 58.812278747559, 594.48333
7402348, 58.812278747559, 594.483337402348, 594.483337402348, 500.79
010009766, 110.28183746337899], 117: [280.18511962891, 70.4190673828
12, 340.502868652348, 70.419067382812, 340.502868652348, 340.5028686
52348, 280.18511962891, 170.51261901855202]}, 1: {25: [361.525726318
36, 116.36306762695, 460.18441772461, 116.36306762695, 460.184417724
61, 460.18441772461, 361.52572631836, 197.459777832028], 53: [309.42]
425537109, 231.83728027344, 469.23303222656, 231.83728027344, 469.23
303222656, 469.23303222656, 309.42425537109, 307.15759277344], 55: [
327.82302856445, 113.6470413208, 393.234283447262, 113.6470413208, 3
93.234283447262, 393.234283447262, 327.82302856445, 205.650878906249
], 60: [359.8567199707, 152.60955810547, 448.15994262695, 152.609558
10547, 448.15994262695, 448.15994262695, 359.8567199707, 271.7872924
8047], 86: [305.10260009766, 150.69569396973, 373.866577148441, 150.
69569396973, 373.866577148441, 373.866577148441, 305.10260009766, 23
9.523574829105], 94: [405.95346069336, 144.44554138184, 486.40768432
6172, 144.44554138184, 486.407684326172, 486.407684326172, 405.95346
069336, 244.54264831543], 105: [304.41128540039, 212.27998352051, 36
1.664520263671, 212.27998352051, 361.664520263671, 361.664520263671,
304.41128540039, 295.02755737304904]}, 2: {}, 3: {}, 4: {2: [456.625]
57983398, 313.95941162109, 585.99523925781, 313.95941162109, 585.995
23925781, 585.99523925781, 456.62557983398, 395.763916015621], 29: [
503.26919555664, 238.33378601074, 544.034851074218, 238.33378601074,
544.034851074218, 544.034851074218, 503.26919555664, 310.26574707031
], 74: [555.27447509766, 336.96017456055, 639.973937988285, 336.9601
7456055, 639.973937988285, 639.973937988285, 555.27447509766, 390.14
1387939456], 83: [425.31304931641, 237.46835327148, 505.28570556641,
237.46835327148, 505.28570556641, 505.28570556641, 425.31304931641,
350.37210083007]}, 5: {48: [248.41520690918, 253.80770874023, 297.36
4959716797, 253.80770874023, 297.364959716797, 297.364959716797, 248
.41520690918, 354.3703918457], 59: [219.4411315918, 236.18305969238,
328.97805786133, 236.18305969238, 328.97805786133, 328.97805786133,
219.4411315918, 306.596618652341], 63: [263.24026489258, 222.9277648
9258, 317.145660400392, 222.92776489258, 317.145660400392, 317.14566
0400392, 263.24026489258, 279.628662109377], 88: [283.99362182617, 2
52.68807983398, 325.589752197264, 252.68807983398, 325.589752197264,
325.589752197264, 283.99362182617, 322.58163452148], 103: [249.61994
934082, 330.33187866211, 309.006896972656, 330.33187866211, 309.0068
96972656, 309.006896972656, 249.61994934082, 393.158721923829], 105:
[304.41128540039, 212.27998352051, 361.664520263671, 212.27998352051
, 361.664520263671, 361.664520263671, 304.41128540039, 295.027557373
04904], 106: [268.60711669922, 282.77432250977, 317.148864746095, 28
2.77432250977, 317.148864746095, 317.148864746095, 268.60711669922,
373.09872436523904]}, 6: {30: [127.10641479492, 177.22547912598, 172
.07223510742, 177.22547912598, 172.07223510742, 172.07223510742, 127
.10641479492, 246.072830200199], 35: [94.544502258301, 206.706726074
22, 145.748855590821, 206.70672607422, 145.748855590821, 145.7488555
90821, 94.544502258301, 275.218322753908], 46: [149.29467773438, 165
.81640625, 196.961456298833, 165.81640625, 196.961456298833, 196.961
456298833, 149.29467773438, 229.924987792969]}, 7: {22: [1.595385551
4526, 266.03140258789, 27.3013334274296, 266.03140258789, 27.3013334
274296, 27.3013334274296, 1.5953855514526, 313.227264404296], 66: [4
.6038150787354, 250.19590759277, 46.0441989898684, 250.19590759277,
46.0441989898684, 46.0441989898684, 4.6038150787354, 291.27130126952
```

```
8], 101: [0.74118041992188, 232.55169677734, 38.88982009887688, 232.
55169677734, 38.88982009887688, 38.88982009887688, 0.74118041992188,
265.591125488278]}, 8: {}, 9: {10: [526.78155517578, 119.8903503418,
587.192321777342, 119.8903503418, 587.192321777342, 587.192321777342
, 526.78155517578, 186.876892089847], 14: [523.96020507812, 192.3203
4301758,\ 572.581176757808,\ 192.32034301758,\ 572.581176757808,\ 572.58
1176757808, 523.96020507812, 263.582336425783], 19: [636.18774414062
, 47.485618591309, 690.133666992182, 47.485618591309, 690.1336669921
82, 690.133666992182, 636.18774414062, 229.654411315919], 34: [666.6
7108154297, 201.9563293457, 717.82781982422, 201.9563293457, 717.827
81982422, 717.82781982422, 666.67108154297, 261.017120361325], 37: [
598.10766601562, 148.77047729492, 684.679077148432, 148.77047729492,
684.679077148432, 684.679077148432, 598.10766601562, 234.52835083007
6], 40: [659.25671386719, 82.624664306641, 712.547119140628, 82.6246
64306641, 712.547119140628, 712.547119140628, 659.25671386719, 197.3
36273193361], 50: [566.07849121094, 170.03099060059, 622.74707031250
2, 170.03099060059, 622.747070312502, 622.747070312502, 566.07849121
094, 227.78541564941798], 51: [552.96795654297, 95.054527282715, 592
.65106201172, 95.054527282715, 592.65106201172, 592.65106201172, 552
.96795654297, 157.180267333985], 56: [542.7158203125, 58.75951004028
3, 670.74731445312, 58.759510040283, 670.74731445312, 670.7473144531
2, 542.7158203125, 133.680866241455], 65: [595.96575927734, 205.5881
652832, 680.620666503902, 205.5881652832, 680.620666503902, 680.6206
66503902, 595.96575927734, 258.506225585934], 75: [634.14587402344,
188.67796325684, 717.453613281252, 188.67796325684, 717.453613281252
, 717.453613281252, 634.14587402344, 229.906051635746], 84: [660.400
81787109, 33.006641387939, 708.67376708984, 33.006641387939, 708.673
76708984, 708.67376708984, 660.40081787109, 116.492282867431], 97: [
685.74560546875, 169.9436340332, 718.867919921875, 169.9436340332, 7
18.867919921875, 718.867919921875, 685.74560546875, 238.030334472653
]}, 10: {}, 11: {}, 12: {}, 13: {64: [19.162443161011, 189.701293945
31, 61.188215255738, 189.70129394531, 61.188215255738, 61.1882152557
38, 19.162443161011, 258.168029785154], 98: [41.054313659668, 210.48
149108887, 94.67259979248, 210.48149108887, 94.67259979248, 94.67259
979248, 41.054313659668, 258.074615478518]}, 14: {}, 15: {54: [262.5]
1840209961, 328.3522644043, 433.69338989258, 328.3522644043, 433.693
38989258, 433.69338989258, 262.51840209961, 392.843841552738], 103:
[249.61994934082, 330.33187866211, 309.006896972656, 330.33187866211
, 309.006896972656, 309.006896972656, 249.61994934082, 393.158721923
829], 115: [392.52087402344, 307.56399536133, 504.93859863282, 307.5
6399536133, 504.93859863282, 504.93859863282, 392.52087402344, 376.0
3622436523597]}, 16: {6: [94.691345214844, 168.60986328125, 212.3905
33447264, 168.60986328125, 212.390533447264, 212.390533447264, 94.69
1345214844, 271.80746459961], 23: [128.61305236816, 48.555477142334,
260.39025878906, 48.555477142334, 260.39025878906, 260.39025878906,
128.61305236816, 173.53414535522398], 30: [127.10641479492, 177.2254
7912598, 172.07223510742, 177.22547912598, 172.07223510742, 172.0722
3510742, 127.10641479492, 246.072830200199], 35: [94.544502258301, 2
06.70672607422, 145.748855590821, 206.70672607422, 145.748855590821,
145.748855590821, 94.544502258301, 275.218322753908], 44: [160.38131
713867, 137.26881408691, 233.707214355467, 137.26881408691, 233.7072
14355467, 233.707214355467, 160.38131713867, 261.52111816406], 46: [
149.29467773438, 165.81640625, 196.961456298833, 165.81640625, 196.9
61456298833, 196.961456298833, 149.29467773438, 229.924987792969], 5
2: [167.98010253906, 159.55450439453, 267.08898925781, 159.554504394
53, 267.08898925781, 267.08898925781, 167.98010253906, 207.673339843
749], 58: [133.30883789062, 4.7580108642578, 332.1912536621, 4.75801
```

```
08642578, 332.1912536621, 332.1912536621, 133.30883789062, 57.678119
6594238], 62: [131.16409301758, 101.89283752441, 207.192474365236, 1
01.89283752441, 207.192474365236, 207.192474365236, 131.16409301758,
218.60499572753], 63: [263.24026489258, 222.92776489258, 317.1456604
00392, 222.92776489258, 317.145660400392, 317.145660400392, 263.2402
6489258, 279.628662109377], 67: [99.865921020508, 12.66535949707, 14
9.214828491211, 12.66535949707, 149.214828491211, 149.214828491211,
99.865921020508, 103.639007568359], 81: [167.10118103027, 109.878829
95605, 305.38940429687, 109.87882995605, 305.38940429687, 305.389404
29687, 167.10118103027, 183.403060913081], 85: [97.143966674805, 112
.12181091309, 173.87211608886702, 112.12181091309, 173.8721160888670
2, 173.87211608886702, 97.143966674805, 176.585617065434], 89: [242.
64724731445, 31.064701080322, 302.838836669919, 31.064701080322, 302
.838836669919, 302.838836669919, 242.64724731445, 141.483722686772],
91: [251.49594116211, 138.24586486816, 295.567169189454, 138.2458648
6816, 295.567169189454, 295.567169189454, 251.49594116211, 224.71400
451659798], 93: [262.84881591797, 184.09593200684, 333.818786621095,
184.09593200684, 333.818786621095, 333.818786621095, 262.84881591797
, 255.109664916996], 102: [262.55172729492, 94.916160583496, 313.717
315673826, 94.916160583496, 313.717315673826, 313.717315673826, 262.
55172729492, 196.735504150386], 104: [215.92790222168, 218.146636962
89, 256.526077270508, 218.14663696289, 256.526077270508, 256.5260772
70508, 215.92790222168, 281.623168945312], 107: [107.65335083008, 78
.244216918945, 172.231658935549, 78.244216918945, 172.231658935549,
172.231658935549, 107.65335083008, 141.821701049804], 109: [89.67837
5244141, 144.04072570801, 171.963775634766, 144.04072570801, 171.963
775634766, 171.963775634766, 89.678375244141, 215.246597290041], 110
: [229.09686279297, 206.10684204102, 278.583953857423, 206.106842041
02, 278.583953857423, 278.583953857423, 229.09686279297, 252.0557556
15239], 112: [205.26977539062, 151.15657043457, 343.59759521484, 151
.15657043457, 343.59759521484, 343.59759521484, 205.26977539062, 226
.005142211914], 113: [92.088645935059, 74.231246948242, 134.01132202
1485, 74.231246948242, 134.011322021485, 134.011322021485, 92.088645
935059, 159.48173522949202], 117: [280.18511962891, 70.419067382812,
340.502868652348, 70.419067382812, 340.502868652348, 340.50286865234
8, 280.18511962891, 170.51261901855202]}, 17: {}, 18: {28: [3.110263]}
8244629, 110.87963104248, 90.85547256469691, 110.87963104248, 90.855
47256469691, 90.85547256469691, 3.1102638244629, 174.423767089843],
67: [99.865921020508, 12.66535949707, 149.214828491211, 12.665359497
07, 149.214828491211, 149.214828491211, 99.865921020508, 103.6390075
68359], 85: [97.143966674805, 112.12181091309, 173.87211608886702, 1
12.12181091309, 173.87211608886702, 173.87211608886702, 97.143966674
805, 176.585617065434], 92: [4.4306602478027, 49.165031433105, 106.6
655082702627, 49.165031433105, 106.6655082702627, 106.6655082702627,
4.4306602478027, 138.012756347656], 99: [71.353744506836, 39.8544311
52344, 129.968902587891, 39.854431152344, 129.968902587891, 129.9689
02587891, 71.353744506836, 99.876892089844], 107: [107.65335083008,
78.244216918945, 172.231658935549, 78.244216918945, 172.231658935549
, 172.231658935549, 107.65335083008, 141.821701049804], 109: [89.678
375244141, 144.04072570801, 171.963775634766, 144.04072570801, 171.9
63775634766, 171.963775634766, 89.678375244141, 215.246597290041], 1
13: [92.088645935059, 74.231246948242, 134.011322021485, 74.23124694
8242, 134.011322021485, 134.011322021485, 92.088645935059, 159.48173
522949202]}, 19: {}, 20: {25: [361.52572631836, 116.36306762695, 460
.18441772461, 116.36306762695, 460.18441772461, 460.18441772461, 361
.52572631836, 197.459777832028], 42: [316.06048583984, 16.7778778076
17, 475.82019042968, 16.777877807617, 475.82019042968, 475.820190429
```

```
68, 316.06048583984, 92.875350952148], 61: [451.25244140625, 6.45577
23999023, 510.314270019531, 6.4557723999023, 510.314270019531, 510.3
14270019531, 451.25244140625, 76.3792800903323], 79: [435.7826538085
9, 31.04056930542, 483.917236328121, 31.04056930542, 483.91723632812
1, 483.917236328121, 435.78265380859, 113.668087005615], 89: [242.64
724731445, 31.064701080322, 302.838836669919, 31.064701080322, 302.8
38836669919, 302.838836669919, 242.64724731445, 141.483722686772], 9
5: [292.80679321289, 93.026847839355, 420.4690246582, 93.02684783935
5, 420.4690246582, 420.4690246582, 292.80679321289, 150.814819335937
], 102: [262.55172729492, 94.916160583496, 313.717315673826, 94.9161
60583496, 313.717315673826, 313.717315673826, 262.55172729492, 196.7
35504150386], 111: [467.21997070312, 74.758186340332, 514.0187377929
64, 74.758186340332, 514.018737792964, 514.018737792964, 467.2199707
0312, 164.942321777344], 117: [280.18511962891, 70.419067382812, 340
.502868652348, 70.419067382812, 340.502868652348, 340.502868652348,
280.18511962891, 170.51261901855202]}, 21: {}, 22: {}, 23: {}, 24: {
}, 25: {}, 26: {50: [566.07849121094, 170.03099060059, 622.747070312
502, 170.03099060059, 622.747070312502, 622.747070312502, 566.078491
21094, 227.78541564941798]}, 27: {14: [523.96020507812, 192.32034301
758, 572.581176757808, 192.32034301758, 572.581176757808, 572.581176
757808, 523.96020507812, 263.582336425783], 17: [479.404296875, 226.
26856994629, 521.473083496094, 226.26856994629, 521.473083496094, 52
1.473083496094, 479.404296875, 296.976074218751], 29: [503.269195556
64, 238.33378601074, 544.034851074218, 238.33378601074, 544.03485107
4218, 544.034851074218, 503.26919555664, 310.26574707031]}, 28: {},
29: {}, 30: {}, 31: {41: [60.837333679199, 6.0360336303711, 122.8611
37390137, 6.0360336303711, 122.861137390137, 122.861137390137, 60.83
7333679199, 72.1075897216801], 58: [133.30883789062, 4.7580108642578
, 332.1912536621, 4.7580108642578, 332.1912536621, 332.1912536621, 1
33.30883789062, 57.6781196594238], 67: [99.865921020508, 12.66535949
707, 149.214828491211, 12.66535949707, 149.214828491211, 149.2148284
91211, 99.865921020508, 103.639007568359], 96: [39.886184692383, 5.6
860275268555, 87.497886657715, 5.6860275268555, 87.497886657715, 87.
497886657715, 39.886184692383, 102.36822509765649], 99: [71.35374450
6836, 39.854431152344, 129.968902587891, 39.854431152344, 129.968902
587891, 129.968902587891, 71.353744506836, 99.876892089844]}, 32: {}
, 33: {8: [564.56756591797, 180.49180603027, 654.340148925782, 180.4
9180603027, 654.340148925782, 654.340148925782, 564.56756591797, 327
.44793701172], 11: [575.74792480469, 254.99385070801, 678.4893798828
1, 254.99385070801, 678.48937988281, 678.48937988281, 575.7479248046
9, 369.33938598633], 21: [654.46875, 215.11378479004, 689.4080810546
88, 215.11378479004, 689.408081054688, 689.408081054688, 654.46875,
273.699829101563], 26: [545.33972167969, 134.8505859375, 614.7062988
28128, 134.8505859375, 614.706298828128, 614.706298828128, 545.33972
167969, 271.07531738281], 34: [666.67108154297, 201.9563293457, 717.
82781982422, 201.9563293457, 717.82781982422, 717.82781982422, 666.6
7108154297, 261.017120361325], 37: [598.10766601562, 148.77047729492
, 684.679077148432, 148.77047729492, 684.679077148432, 684.679077148
432, 598.10766601562, 234.528350830076], 39: [545.93518066406, 227.7
331237793, 600.50109863281, 227.7331237793, 600.50109863281, 600.501
09863281, 545.93518066406, 296.62033081055], 49: [628.26867675781, 2
30.95584106445, 718.19494628906, 230.95584106445, 718.19494628906, 7
18.19494628906, 628.26867675781, 289.668487548825], 50: [566.0784912
1094, 170.03099060059, 622.747070312502, 170.03099060059, 622.747070
312502, 622.747070312502, 566.07849121094, 227.78541564941798], 65:
[595.96575927734, 205.5881652832, 680.620666503902, 205.5881652832,
680.620666503902, 680.620666503902, 595.96575927734, 258.50622558593
```

```
4], 74: [555.27447509766, 336.96017456055, 639.973937988285, 336.960
17456055, 639.973937988285, 639.973937988285, 555.27447509766, 390.1
41387939456], 75: [634.14587402344, 188.67796325684, 717.45361328125
2, 188.67796325684, 717.453613281252, 717.453613281252, 634.14587402
344, 229.906051635746], 90: [686.33813476562, 239.24757385254, 719.4
8168945312, 239.24757385254, 719.48168945312, 719.48168945312, 686.3
3813476562, 290.138305664063], 97: [685.74560546875, 169.9436340332,
718.867919921875, 169.9436340332, 718.867919921875, 718.867919921875
, 685.74560546875, 238.030334472653], 114: [630.96936035156, 267.128
23486328, 719.621948242185, 267.12823486328, 719.621948242185, 719.6
21948242185, 630.96936035156, 324.359863281249]}, 34: {}, 35: {}, 36
: {14: [523.96020507812, 192.32034301758, 572.581176757808, 192.3203
4301758, 572.581176757808, 572.581176757808, 523.96020507812, 263.58
2336425783], 17: [479.404296875, 226.26856994629, 521.473083496094,
226.26856994629, 521.473083496094, 521.473083496094, 479.404296875,
296.976074218751], 39: [545.93518066406, 227.7331237793, 600.5010986
3281, 227.7331237793, 600.50109863281, 600.50109863281, 545.93518066
406, 296.62033081055], 50: [566.07849121094, 170.03099060059, 622.74
7070312502, 170.03099060059, 622.747070312502, 622.747070312502, 566
.07849121094, 227.78541564941798], 70: [480.87448120117, 174.4275817
8711, 520.783508300779, 174.42758178711, 520.783508300779, 520.78350
8300779, 480.87448120117, 238.697814941407]}, 37: {}, 38: {}, 39: {}
, 40: {}, 41: {}, 42: {}, 43: {}, 44: {}, 45: {10: [526.78155517578,
119.8903503418, 587.192321777342, 119.8903503418, 587.192321777342,
587.192321777342, 526.78155517578, 186.876892089847], 25: [361.52572
631836, 116.36306762695, 460.18441772461, 116.36306762695, 460.18441
772461, 460.18441772461, 361.52572631836, 197.459777832028], 80: [45
8.64828491211,\ 143.60293579102,\ 583.21911621094,\ 143.60293579102,\ 583.21911621094
3.21911621094, 583.21911621094, 458.64828491211, 209.317901611332]},
46: {}, 47: {43: [272.44296264648, 391.76254272461, 640.69445800781,
391.76254272461, 640.69445800781, 640.69445800781, 272.44296264648,
396.4269714355475]}, 48: {}, 49: {90: [686.33813476562, 239.24757385
254, 719.48168945312, 239.24757385254, 719.48168945312, 719.48168945
312, 686.33813476562, 290.138305664063]}, 50: {}, 51: {}, 52: {}, 53
: {}, 54: {}, 55: {}, 56: {}, 57: {6: [94.691345214844, 168.60986328
125, 212.390533447264, 168.60986328125, 212.390533447264, 212.390533
447264, 94.691345214844, 271.80746459961], 7: [-1.6516017913818, 225
.20712280273, 62.2289752960202, 225.20712280273, 62.2289752960202, 6
2.2289752960202, -1.6516017913818, 314.198699951168], 12: [16.544086
456299, 278.69863891602, 73.243179321289, 278.69863891602, 73.243179
321289, 73.243179321289, 16.544086456299, 334.949798583989], 13: [2.
7068519592285, 138.16683959961, 95.0263404846195, 138.16683959961, 9
5.0263404846195, 95.0263404846195, 2.7068519592285, 252.72622680664]
, 22: [1.5953855514526, 266.03140258789, 27.3013334274296, 266.03140
258789, 27.3013334274296, 27.3013334274296, 1.5953855514526, 313.227
264404296], 24: [1.5507507324219, 284.72958374023, 41.64041900634790
5, 284.72958374023, 41.640419006347905, 41.640419006347905, 1.550750
7324219, 354.50466918944903], 28: [3.1102638244629, 110.87963104248,
90.85547256469691, 110.87963104248, 90.85547256469691, 90.8554725646
9691, 3.1102638244629, 174.423767089843], 30: [127.10641479492, 177.
22547912598, 172.07223510742, 177.22547912598, 172.07223510742, 172.
07223510742, 127.10641479492, 246.072830200199], 32: [128.7287292480
5, 209.3656463623, 186.127044677738, 209.3656463623, 186.12704467773
8, 186.127044677738, 128.72872924805, 291.437866210933], 35: [94.544
502258301, 206.70672607422, 145.748855590821, 206.70672607422, 145.7
48855590821, 145.748855590821, 94.544502258301, 275.218322753908], 3
8: [68.518226623535, 239.9821472168, 128.243507385254, 239.982147216
```

```
8, 128.243507385254, 128.243507385254, 68.518226623535, 313.63156127
93], 46: [149.29467773438, 165.81640625, 196.961456298833, 165.81640
625, 196.961456298833, 196.961456298833, 149.29467773438, 229.924987
792969], 64: [19.162443161011, 189.70129394531, 61.188215255738, 189
.70129394531, 61.188215255738, 61.188215255738, 19.162443161011, 258
.168029785154], 66: [4.6038150787354, 250.19590759277, 46.0441989898
684, 250.19590759277, 46.0441989898684, 46.0441989898684, 4.60381507
87354, 291.271301269528], 77: [55.159893035889, 157.92205810547, 120
.338970184327, 157.92205810547, 120.338970184327, 120.338970184327,
55.159893035889, 286.90850830078], 78: [0.43457794189453, 246.508285
52246, 156.27390289306453, 246.50828552246, 156.27390289306453, 156.
27390289306453, 0.43457794189453, 343.128601074218], 85: [97.1439666
74805, 112.12181091309, 173.87211608886702, 112.12181091309, 173.872
11608886702, 173.87211608886702, 97.143966674805, 176.585617065434],
87: [84.533096313477, 250.12579345703, 209.56932067870702, 250.12579
345703, 209.56932067870702, 209.56932067870702, 84.533096313477, 305
.589538574218], 98: [41.054313659668, 210.48149108887, 94.6725997924
8, 210.48149108887, 94.67259979248, 94.67259979248, 41.054313659668,
258.074615478518], 101: [0.74118041992188, 232.55169677734, 38.88982
009887688, 232.55169677734, 38.88982009887688, 38.88982009887688, 0.
74118041992188, 265.591125488278], 109: [89.678375244141, 144.040725
70801, 171.963775634766, 144.04072570801, 171.963775634766, 171.9637
75634766, 89.678375244141, 215.246597290041]}, 58: {}, 59: {}, 60: {
}, 61: {}, 62: {}, 63: {}, 64: {}, 65: {}, 66: {}, 67: {}, 68: {}, 6
9: {28: [3.1102638244629, 110.87963104248, 90.85547256469691, 110.87
963104248, 90.85547256469691, 90.85547256469691, 3.1102638244629, 17
4.423767089843], 85: [97.143966674805, 112.12181091309, 173.87211608
886702, 112.12181091309, 173.87211608886702, 173.87211608886702, 97.
143966674805, 176.585617065434]}, 70: {}, 71: {51: [552.96795654297,
95.054527282715, 592.65106201172, 95.054527282715, 592.65106201172,
592.65106201172, 552.96795654297, 157.180267333985]}, 72: {61: [451.
25244140625, 6.4557723999023, 510.314270019531, 6.4557723999023, 510
.314270019531, 510.314270019531, 451.25244140625, 76.37928009033231,
79: [435.78265380859, 31.04056930542, 483.917236328121, 31.040569305
42, 483.917236328121, 483.917236328121, 435.78265380859, 113.6680870
05615]}, 73: {}, 74: {}, 75: {}, 76: {61: [451.25244140625, 6.455772
3999023, 510.314270019531, 6.4557723999023, 510.314270019531, 510.31
4270019531, 451.25244140625, 76.3792800903323]}, 77: {}, 78: {12: [1
6.544086456299, 278.69863891602, 73.243179321289, 278.69863891602, 7
3.243179321289, 73.243179321289, 16.544086456299, 334.949798583989],
22: [1.5953855514526, 266.03140258789, 27.3013334274296, 266.0314025
8789, 27.3013334274296, 27.3013334274296, 1.5953855514526, 313.22726
4404296], 38: [68.518226623535, 239.9821472168, 128.243507385254, 23
9.9821472168, 128.243507385254, 128.243507385254, 68.518226623535, 3
13.6315612793], 66: [4.6038150787354, 250.19590759277, 46.0441989898
684, 250.19590759277, 46.0441989898684, 46.0441989898684, 4.60381507
87354, 291.271301269528]}, 79: {}, 80: {}, 81: {}, 82: {}, 83: {}, 8
4: {}, 85: {}, 86: {}, 87: {}, 88: {}, 89: {}, 90: {}, 91: {}, 92: {
}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {}, 99: {}, 100: {},
101: {}, 102: {}, 103: {}, 104: {}, 105: {}, 106: {}, 107: {}, 108:
{}, 109: {}, 110: {}, 111: {}, 112: {}, 113: {}, 114: {}, 115: {}, 1
16: {}, 117: {}, 118: {}}
_____
```

<sup>{0: {}, 1: {6: [22.960025787354, 201.29415893555, 73.599548339844, 2 01.29415893555, 73.599548339844, 73.599548339844, 22.960025787354, 2 43.545959472659], 29: [85.652442932129, 125.19842529297, 291.414985656739, 125.19842529297, 291.414985656739, 291.414985656739, 85.65244</sup> 

```
2932129, 219.617584228517], 32: [133.24418640137, 75.689521789551, 2
26.604354858401, 75.689521789551, 226.604354858401, 226.604354858401
, 133.24418640137, 124.648902893067], 37: [93.464385986328, 84.77725
2197266, 263.523315429688, 84.777252197266, 263.523315429688, 263.52
3315429688, 93.464385986328, 167.738265991211], 43: [216.96835327148
, 138.84066772461, 287.281005859371, 138.84066772461, 287.2810058593
71, 287.281005859371, 216.96835327148, 225.86654663086], 53: [17.871
463775635, 226.7590637207, 104.012775421143, 226.7590637207, 104.012
775421143, 104.012775421143, 17.871463775635, 266.318878173825], 57:
[107.88423919678, 119.6996307373, 163.531921386721, 119.6996307373,
163.531921386721, 163.531921386721, 107.88423919678, 192.85652160644
1], 58: [187.11811828613, 107.9670791626, 252.97956848144202, 107.96
70791626, 252.97956848144202, 252.97956848144202, 187.11811828613, 2
03.474700927737], 65: [172.10151672363, 195.4059753418, 243.70567321
7771, 195.4059753418, 243.705673217771, 243.705673217771, 172.101516
72363, 301.03372192383], 72: [145.04315185547, 101.87686157227, 205.
880889892579, 101.87686157227, 205.880889892579, 205.880889892579, 1
45.04315185547, 193.093475341801], 77: [159.18292236328, 167.5122528
0762, 332.59469604492, 167.51225280762, 332.59469604492, 332.5946960
4492, 159.18292236328, 262.197692871097], 81: [266.90985107422, 126.
53453063965, 336.200927734376, 126.53453063965, 336.200927734376, 33
6.200927734376, 266.90985107422, 210.71458435058798], 85: [64.839309
692383, 188.69836425781, 106.92826843261699, 188.69836425781, 106.92
826843261699, 106.92826843261699, 64.839309692383, 273.95520019531],
88: [253.25201416016, 207.01823425293, 326.917846679691, 207.0182342
5293, 326.917846679691, 326.917846679691, 253.25201416016, 301.87884
5214844], 90: [44.45255279541, 151.15960693359, 79.34976196289, 151.
15960693359, 79.34976196289, 79.34976196289, 44.45255279541, 220.316
101074215], 91: [302.08837890625, 145.34881591797, 371.501892089844,
145.34881591797, 371.501892089844, 371.501892089844, 302.08837890625
, 248.82418823242], 93: [18.295864105225, 56.839950561523, 112.09580
6121827, 56.839950561523, 112.095806121827, 112.095806121827, 18.295
864105225, 104.38171386718699], 94: [202.34463500977, 71.50704956054
7, 285.995147705082, 71.507049560547, 285.995147705082, 285.99514770
5082, 202.34463500977, 158.039169311524], 96: [58.580024719238, 120.
50115966797, 132.40347290039, 120.50115966797, 132.40347290039, 132.
40347290039, 58.580024719238, 187.237335205079], 97: [329.2336730957
, 51.836109161377, 379.210845947262, 51.836109161377, 379.2108459472
62, 379.210845947262, 329.2336730957, 135.86420059204102], 98: [77.8
37310791016, 49.572494506836, 313.48587036132596, 49.572494506836, 3
13.48587036132596, 313.48587036132596, 77.837310791016, 125.73281860
3516], 99: [110.25425720215, 90.170547485352, 170.14216613769702, 90
.170547485352, 170.14216613769702, 170.14216613769702, 110.254257202
15, 146.253005981446], 100: [300.1994934082, 110.08975219727, 358.79
3182373044, 110.08975219727, 358.793182373044, 358.793182373044, 300
.1994934082, 192.007324218754], 103: [68.693908691406, 154.472946166
99, 109.81069946289, 154.47294616699, 109.81069946289, 109.810699462
89, 68.693908691406, 224.009170532224], 104: [206.05220031738, 58.00
4821777344, 311.08538818359, 58.004821777344, 311.08538818359, 311.0
8538818359, 206.05220031738, 106.88139343261699], 105: [293.82162475
586, 207.67068481445, 338.89877319336, 207.67068481445, 338.89877319
336, 338.89877319336, 293.82162475586, 278.23007202148096]}, 2: {8:
[375.49240112305, 217.50315856934, 417.12033081055, 217.50315856934,
417.12033081055, 417.12033081055, 375.49240112305, 300.669128417973]
, 10: [391.59838867188, 235.58737182617, 439.887329101568, 235.58737
182617, 439.887329101568, 439.887329101568, 391.59838867188, 319.190
39916992], 36: [398.72250366211, 282.94882202148, 441.243316650391,
```

```
282.94882202148, 441.243316650391, 441.243316650391, 398.72250366211
, 359.75650024413596]}, 3: {}, 4: {}, 5: {0: [533.32318115234, 234.2
875213623, 671.96112060546, 234.2875213623, 671.96112060546, 671.961
12060546, 533.32318115234, 400.31292724609], 4: [208.04362487793, 29
6.12942504883, 338.28002929688, 296.12942504883, 338.28002929688, 33
8.28002929688, 208.04362487793, 395.931549072268], 7: [64.7058868408
2, 249.6089630127, 220.07524108887, 249.6089630127, 220.07524108887,
220.07524108887, 64.70588684082, 397.18273925782], 10: [391.59838867
188, 235.58737182617, 439.887329101568, 235.58737182617, 439.8873291
01568, 439.887329101568, 391.59838867188, 319.19039916992], 11: [601
.76739501953, 230.37478637695, 696.492858886718, 230.37478637695, 69
6.492858886718, 696.492858886718, 601.76739501953, 341.30587768554],
20: [0.78032875061035, 244.65061950684, 40.49865913391135, 244.65061
950684, 40.49865913391135, 40.49865913391135, 0.78032875061035, 297.
109497070317], 23: [57.31058883667, 245.91461181641, 136.50628280639
7, 245.91461181641, 136.506282806397, 136.506282806397, 57.310588836
67, 321.605651855472], 36: [398.72250366211, 282.94882202148, 441.24
3316650391, 282.94882202148, 441.243316650391, 441.243316650391, 398
.72250366211, 359.75650024413596], 39: [601.43103027344, 314.7571105
957, 697.69909667969, 314.7571105957, 697.69909667969, 697.699096679
69, 601.43103027344, 388.7688293457], 54: [510.35931396484, 296.0730
2856445, 603.07513427734, 296.07302856445, 603.07513427734, 603.0751
3427734, 510.35931396484, 391.08578491210596], 60: [2.877872467041,
257.52856445312, 130.747043609621, 257.52856445312, 130.747043609621
, 130.747043609621, 2.877872467041, 387.96405029296], 69: [331.98333
740234, 314.66040039062, 439.51257324218, 314.66040039062, 439.51257
324218, 439.51257324218, 331.98333740234, 384.609497070308], 73: [92
.829093933105, 351.83258056641, 191.215881347656, 351.83258056641, 1
91.215881347656, 191.215881347656, 92.829093933105, 395.072448730472
], 78: [134.85757446289, 297.18151855469, 254.89498901367, 297.18151
855469, 254.89498901367, 254.89498901367, 134.85757446289, 385.76141
3574221], 92: [318.42807006836, 261.67248535156, 378.03695678711, 26
1.67248535156, 378.03695678711, 378.03695678711, 318.42807006836, 37
6.86877441406], 101: [648.95330810547, 286.39630126953, 718.18145751
9532, 286.39630126953, 718.181457519532, 718.181457519532, 648.95330
810547, 368.730895996092], 102: [428.98950195312, 284.03866577148, 5
71.92211914062, 284.03866577148, 571.92211914062, 571.92211914062, 4
28.98950195312, 355.002166748042], 106: [8.4837455749512, 272.581573
48633, 84.5549583435062, 272.58157348633, 84.5549583435062, 84.55495
83435062, 8.4837455749512, 334.23440551758], 107: [462.44580078125,
349.74954223633, 573.40795898437, 349.74954223633, 573.40795898437,
573.40795898437, 462.44580078125, 392.943023681642]}, 6: {}, 7: {23:
[57.31058883667, 245.91461181641, 136.506282806397, 245.91461181641,
136.506282806397, 136.506282806397, 57.31058883667, 321.605651855472
], 73: [92.829093933105, 351.83258056641, 191.215881347656, 351.8325
8056641, 191.215881347656, 191.215881347656, 92.829093933105, 395.07
2448730472]}, 8: {}, 9: {2: [344.12243652344, 217.73387145996, 443.6
99890136721, 217.73387145996, 443.699890136721, 443.699890136721, 34
4.12243652344, 358.42199707031], 8: [375.49240112305, 217.5031585693
4, 417.12033081055, 217.50315856934, 417.12033081055, 417.1203308105
5, 375.49240112305, 300.669128417973], 10: [391.59838867188, 235.587
37182617, 439.887329101568, 235.58737182617, 439.887329101568, 439.8
87329101568, 391.59838867188, 319.19039916992], 16: [443.69570922852
, 173.22018432617, 491.456695556645, 173.22018432617, 491.4566955566
45, 491.456695556645, 443.69570922852, 242.227813720701], 22: [365.2
7227783203, 178.58502197266, 470.53118896484, 178.58502197266, 470.5
3118896484, 470.53118896484, 365.27227783203, 293.73245239258], 25:
```

```
[426.39990234375, 143.50173950195, 528.67047119141, 143.50173950195,
528.67047119141, 528.67047119141, 426.39990234375, 255.43966674804],
31: [449.6125793457, 131.76840209961, 493.637420654294, 131.76840209
961, 493.637420654294, 493.637420654294, 449.6125793457, 207.4133605
95704], 33: [365.24261474609, 184.26399230957, 421.028808593746, 184
.26399230957, 421.028808593746, 421.028808593746, 365.24261474609, 2
40.27104187011702], 36: [398.72250366211, 282.94882202148, 441.24331
6650391, 282.94882202148, 441.243316650391, 441.243316650391, 398.72
250366211, 359.75650024413596], 48: [407.90444946289, 132.3450927734
4, 469.009674072265, 132.34509277344, 469.009674072265, 469.00967407
2265, 407.90444946289, 223.035400390628], 68: [319.7275390625, 152.6
7260742188, 426.89300537109, 152.67260742188, 426.89300537109, 426.8
9300537109, 319.7275390625, 209.051574707036], 69: [331.98333740234,
314.66040039062, 439.51257324218, 314.66040039062, 439.51257324218,
439.51257324218, 331.98333740234, 384.609497070308], 89: [428.911865
23438, 227.18757629395, 488.107055664068, 227.18757629395, 488.10705
5664068, 488.107055664068, 428.91186523438, 323.349548339848], 92: [
318.42807006836, 261.67248535156, 378.03695678711, 261.67248535156,
378.03695678711, 378.03695678711, 318.42807006836, 376.86877441406]}
, 10: {}, 11: {}, 12: {28: [430.20770263672, 98.610794067383, 532.14
501953125, 98.610794067383, 532.14501953125, 532.14501953125, 430.20
770263672, 168.905502319336], 42: [431.64315795898, 54.266807556152,
580.47888183593, 54.266807556152, 580.47888183593, 580.47888183593,
431.64315795898, 126.35666656494101], 44: [668.77178955078, 66.42614
7460938, 719.11163330078, 66.426147460938, 719.11163330078, 719.1116
3330078, 668.77178955078, 170.43370056152798], 45: [673.6865234375,
10.558036804199, 718.717529296875, 10.558036804199, 718.717529296875
, 718.717529296875, 673.6865234375, 98.28014373779301], 46: [347.063
65966797, 7.0627365112305, 455.01342773438, 7.0627365112305, 455.013
42773438, 455.01342773438, 347.06365966797, 166.1806259155305], 49:
[458.044921875, 3.6499977111816, 717.42590332031, 3.6499977111816, 7
17.42590332031, 717.42590332031, 458.044921875, 45.5985603332516], 6
1: [362.2048034668, 6.4258422851562, 427.00039672851904, 6.425842285
1562, 427.00039672851904, 427.00039672851904, 362.2048034668, 66.181
1523437502], 64: [459.49462890625, 73.006248474121, 502.006164550781
, 73.006248474121, 502.006164550781, 502.006164550781, 459.494628906
25, 153.590362548828], 75: [542.72869873047, 7.1374893188477, 718.12
677001953, 7.1374893188477, 718.12677001953, 718.12677001953, 542.72
869873047, 114.5675582885777], 76: [565.53826904297, 72.551910400391
, 652.779235839845, 72.551910400391, 652.779235839845, 652.779235839
845, 565.53826904297, 154.487197875977], 80: [458.52160644531, 49.59]
2269897461, 521.138122558591, 49.592269897461, 521.138122558591, 521
.138122558591, 458.52160644531, 102.726013183594], 82: [625.46661376
953, 47.357746124268, 678.090515136718, 47.357746124268, 678.0905151
36718, 678.090515136718, 625.46661376953, 155.371341705318], 84: [56
5.66815185547, 22.784194946289, 610.161193847658, 22.784194946289, 6
10.161193847658, 610.161193847658, 565.66815185547, 104.031242370604
99], 97: [329.2336730957, 51.836109161377, 379.210845947262, 51.8361
09161377, 379.210845947262, 379.210845947262, 329.2336730957, 135.86
420059204102]}, 13: {81: [266.90985107422, 126.53453063965, 336.2009
27734376, 126.53453063965, 336.200927734376, 336.200927734376, 266.9
0985107422, 210.71458435058798], 88: [253.25201416016, 207.018234252
93, 326.917846679691, 207.01823425293, 326.917846679691, 326.9178466
79691, 253.25201416016, 301.878845214844], 91: [302.08837890625, 145
.34881591797, 371.501892089844, 145.34881591797, 371.501892089844, 3
71.501892089844, 302.08837890625, 248.82418823242], 105: [293.821624
75586, 207.67068481445, 338.89877319336, 207.67068481445, 338.898773
```

```
19336, 338.89877319336, 293.82162475586, 278.23007202148096]}, 14: {
}, 15: {4: [208.04362487793, 296.12942504883, 338.28002929688, 296.1
2942504883, 338.28002929688, 338.28002929688, 208.04362487793, 395.9
31549072268], 21: [227.68086242676, 225.18908691406, 301.42602539062
7, 225.18908691406, 301.426025390627, 301.426025390627, 227.68086242
676, 348.97741699218], 65: [172.10151672363, 195.4059753418, 243.705
673217771, 195.4059753418, 243.705673217771, 243.705673217771, 172.1
0151672363, 301.03372192383], 77: [159.18292236328, 167.51225280762,
332.59469604492, 167.51225280762, 332.59469604492, 332.59469604492,
159.18292236328, 262.197692871097], 78: [134.85757446289, 297.181518
55469, 254.89498901367, 297.18151855469, 254.89498901367, 254.894989
01367, 134.85757446289, 385.761413574221], 88: [253.25201416016, 207
.01823425293, 326.917846679691, 207.01823425293, 326.917846679691, 3
26.917846679691, 253.25201416016, 301.878845214844], 105: [293.82162
475586, 207.67068481445, 338.89877319336, 207.67068481445, 338.89877
319336, 338.89877319336, 293.82162475586, 278.23007202148096]}, 16:
{}, 17: {6: [22.960025787354, 201.29415893555, 73.599548339844, 201.
29415893555, 73.599548339844, 73.599548339844, 22.960025787354, 243.
545959472659]}, 18: {}, 19: {16: [443.69570922852, 173.22018432617,
491.456695556645, 173.22018432617, 491.456695556645, 491.45669555664
5, 443.69570922852, 242.227813720701], 24: [669.95391845703, 185.133
46862793, 715.15460205078, 185.13346862793, 715.15460205078, 715.154
60205078, 669.95391845703, 258.329681396485], 28: [430.20770263672,
98.610794067383, 532.14501953125, 98.610794067383, 532.14501953125,
532.14501953125, 430.20770263672, 168.905502319336], 30: [472.141204
83398, 132.49917602539, 592.37176513671, 132.49917602539, 592.371765
13671, 592.37176513671, 472.14120483398, 204.582580566406], 31: [449
.6125793457, 131.76840209961, 493.637420654294, 131.76840209961, 493
.637420654294, 493.637420654294, 449.6125793457, 207.413360595704],
44: [668.77178955078, 66.426147460938, 719.111633330078, 66.426147460
938, 719.11163330078, 719.11163330078, 668.77178955078, 170.43370056
152798], 47: [632.22235107422, 192.45072937012, 685.697692871095, 19
2.45072937012, 685.697692871095, 685.697692871095, 632.22235107422,
282.74694824219], 51: [592.16143798828, 168.6039276123, 642.09429931
6405, 168.6039276123, 642.094299316405, 642.094299316405, 592.161437
98828, 265.640014648433], 59: [655.79534912109, 150.65644836426, 718
.009582519528, 150.65644836426, 718.009582519528, 718.009582519528,
655.79534912109, 212.072555541994], 64: [459.49462890625, 73.0062484
74121, 502.006164550781, 73.006248474121, 502.006164550781, 502.0061
64550781, 459.49462890625, 153.590362548828], 76: [565.53826904297,
72.551910400391, 652.779235839845, 72.551910400391, 652.779235839845
, 652.779235839845, 565.53826904297, 154.487197875977]}, 20: {}, 21:
{}, 22: {8: [375.49240112305, 217.50315856934, 417.12033081055, 217.
50315856934, 417.12033081055, 417.12033081055, 375.49240112305, 300.
669128417973], 33: [365.24261474609, 184.26399230957, 421.0288085937
46, 184.26399230957, 421.028808593746, 421.028808593746, 365.2426147
4609, 240.27104187011702]}, 23: {}, 24: {}, 25: {16: [443.6957092285]
2, 173.22018432617, 491.456695556645, 173.22018432617, 491.456695556
645, 491.456695556645, 443.69570922852, 242.227813720701]}, 26: {3:
[-3.2209739685059, 202.07720947266, 50.9242286682131, 202.0772094726]
6, 50.9242286682131, 50.9242286682131, -3.2209739685059, 262.3868408
20316], 6: [22.960025787354, 201.29415893555, 73.599548339844, 201.2
9415893555, 73.599548339844, 73.599548339844, 22.960025787354, 243.5
45959472659], 20: [0.78032875061035, 244.65061950684, 40.49865913391
135, 244.65061950684, 40.49865913391135, 40.49865913391135, 0.780328
75061035, 297.109497070317], 53: [17.871463775635, 226.7590637207, 1
04.012775421143, 226.7590637207, 104.012775421143, 104.012775421143,
```

```
17.871463775635, 266.318878173825]}, 27: {84: [565.66815185547, 22.7
84194946289, 610.161193847658, 22.784194946289, 610.161193847658, 61
0.161193847658, 565.66815185547, 104.03124237060499]}, 28: {}, 29: {
43: [216.96835327148, 138.84066772461, 287.281005859371, 138.8406677
2461, 287.281005859371, 287.281005859371, 216.96835327148, 225.86654
663086], 57: [107.88423919678, 119.6996307373, 163.531921386721, 119
.6996307373, 163.531921386721, 163.531921386721, 107.88423919678, 19
2.856521606441]}, 30: {}, 31: {}, 32: {}, 33: {}, 34: {32: [133.2441]}
8640137, 75.689521789551, 226.604354858401, 75.689521789551, 226.604
354858401, 226.604354858401, 133.24418640137, 124.648902893067], 38:
[228.95590209961, 4.400634765625, 344.15560913086, 4.400634765625, 3
44.15560913086, 344.15560913086, 228.95590209961, 41.169044494629],
46: [347.06365966797, 7.0627365112305, 455.01342773438, 7.0627365112
305, 455.01342773438, 455.01342773438, 347.06365966797, 166.18062591
55305], 50: [156.98541259766, 15.351823806763, 245.643341064457, 15.
351823806763, 245.643341064457, 245.643341064457, 156.98541259766, 6
1.877779006958], 61: [362.2048034668, 6.4258422851562, 427.000396728
51904, 6.4258422851562, 427.00039672851904, 427.00039672851904, 362.
2048034668, 66.1811523437502], 62: [148.03622436523, 7.499267578125,
191.168609619136, 7.499267578125, 191.168609619136, 191.168609619136
, 148.03622436523, 72.482391357422], 64: [459.49462890625, 73.006248
474121, 502.006164550781, 73.006248474121, 502.006164550781, 502.006
164550781, 459.49462890625, 153.590362548828], 74: [180.14965820312,
34.314796447754, 230.957611083979, 34.314796447754, 230.957611083979
, 230.957611083979, 180.14965820312, 114.544731140137], 86: [120.805
87005615, 16.62580871582, 166.727081298826, 16.62580871582, 166.7270
81298826, 166.727081298826, 120.80587005615, 99.688896179199], 87: [
282.63665771484, 8.9261627197266, 357.718872070309, 8.9261627197266,
357.718872070309, 357.718872070309, 282.63665771484, 81.625556945800
61], 94: [202.34463500977, 71.507049560547, 285.995147705082, 71.507
049560547, 285.995147705082, 285.995147705082, 202.34463500977, 158.
039169311524], 95: [92.684463500977, 26.353832244873, 140.3721618652
35, 26.353832244873, 140.372161865235, 140.372161865235, 92.68446350
0977, 99.094188690185], 97: [329.2336730957, 51.836109161377, 379.21
0845947262, 51.836109161377, 379.210845947262, 379.210845947262, 329
.2336730957, 135.86420059204102], 99: [110.25425720215, 90.170547485
352, 170.14216613769702, 90.170547485352, 170.14216613769702, 170.14
216613769702, 110.25425720215, 146.253005981446], 104: [206.05220031
738, 58.004821777344, 311.08538818359, 58.004821777344, 311.08538818
359, 311.08538818359, 206.05220031738, 106.88139343261699]}, 35: {},
36: {}, 37: {32: [133.24418640137, 75.689521789551, 226.604354858401
, 75.689521789551, 226.604354858401, 226.604354858401, 133.244186401
37, 124.648902893067], 99: [110.25425720215, 90.170547485352, 170.14
216613769702, 90.170547485352, 170.14216613769702, 170.1421661376970
2, 110.25425720215, 146.253005981446]}, 38: {}, 39: {}, 40: {6: [22.
960025787354, 201.29415893555, 73.599548339844, 201.29415893555, 73.
599548339844, 73.599548339844, 22.960025787354, 243.545959472659], 1
7: [-3.3065185546875, 183.59172058105, 110.7577667236325, 183.591720
58105, 110.7577667236325, 110.7577667236325, -3.3065185546875, 239.4
47433471675], 71: [3.604455947876, 123.61894226074, 62.510133743286,
123.61894226074, 62.510133743286, 62.510133743286, 3.604455947876, 1
84.05937194824], 79: [3.8274879455566, 34.462017059326, 77.873950958
2516, 34.462017059326, 77.8739509582516, 77.8739509582516, 3.8274879
455566, 81.013473510742], 83: [2.2429161071777, 82.708297729492, 89.
1324272155757, 82.708297729492, 89.1324272155757, 89.1324272155757,
2.2429161071777, 149.70947265625], 90: [44.45255279541, 151.15960693
359, 79.34976196289, 151.15960693359, 79.34976196289, 79.34976196289
```

```
, 44.45255279541, 220.316101074215], 93: [18.295864105225, 56.839950
561523, 112.095806121827, 56.839950561523, 112.095806121827, 112.095
806121827, 18.295864105225, 104.38171386718699], 103: [68.6939086914
06, 154.47294616699, 109.81069946289, 154.47294616699, 109.810699462
89, 109.81069946289, 68.693908691406, 224.009170532224]}, 41: {50: [
156.98541259766, 15.351823806763, 245.643341064457, 15.351823806763,
245.643341064457, 245.643341064457, 156.98541259766, 61.877779006958
], 62: [148.03622436523, 7.499267578125, 191.168609619136, 7.4992675
78125, 191.168609619136, 191.168609619136, 148.03622436523, 72.48239
1357422], 63: [76.153327941895, 6.1313533782959, 120.339073181153, 6
.1313533782959, 120.339073181153, 120.339073181153, 76.153327941895,
64.9626979827879], 79: [3.8274879455566, 34.462017059326, 77.8739509
582516, 34.462017059326, 77.8739509582516, 77.8739509582516, 3.82748
79455566, 81.013473510742]}, 42: {80: [458.52160644531, 49.592269897
461, 521.138122558591, 49.592269897461, 521.138122558591, 521.138122
558591, 458.52160644531, 102.726013183594]}, 43: {}, 44: {}, 45: {},
46: {61: [362.2048034668, 6.4258422851562, 427.00039672851904, 6.425
8422851562, 427.00039672851904, 427.00039672851904, 362.2048034668,
66.1811523437502]}, 47: {}, 48: {}, 49: {}, 50: {}, 51: {}, 52: {},
53: {}, 54: {}, 55: {8: [375.49240112305, 217.50315856934, 417.12033
081055, 217.50315856934, 417.12033081055, 417.12033081055, 375.49240
112305, 300.669128417973], 105: [293.82162475586, 207.67068481445, 3
38.89877319336, 207.67068481445, 338.89877319336, 338.89877319336, 2
93.82162475586, 278.23007202148096]}, 56: {28: [430.20770263672, 98.
610794067383, 532.14501953125, 98.610794067383, 532.14501953125, 532
.14501953125, 430.20770263672, 168.905502319336], 31: [449.612579345
7, 131.76840209961, 493.637420654294, 131.76840209961, 493.637420654
294, 493.637420654294, 449.6125793457, 207.413360595704], 48: [407.9
0444946289, 132.34509277344, 469.009674072265, 132.34509277344, 469.
009674072265, 469.009674072265, 407.90444946289, 223.035400390628],
64: [459.49462890625, 73.006248474121, 502.006164550781, 73.00624847
4121, 502.006164550781, 502.006164550781, 459.49462890625, 153.59036
2548828]}, 57: {}, 58: {}, 59: {}, 60: {106: [8.4837455749512, 272.5]
8157348633, 84.5549583435062, 272.58157348633, 84.5549583435062, 84.
5549583435062, 8.4837455749512, 334.23440551758]}, 61: {}, 62: {}, 6
3: {}, 64: {}, 65: {}, 66: {14: [486.44848632812, 175.96090698242, 5
62.74999999995, 175.96090698242, 562.74999999995, 562.74999999995
, 486.44848632812, 300.26586914062], 16: [443.69570922852, 173.22018
432617, 491.456695556645, 173.22018432617, 491.456695556645, 491.456
695556645, 443.69570922852, 242.227813720701], 89: [428.91186523438,
227.18757629395, 488.107055664068, 227.18757629395, 488.107055664068
, 488.107055664068, 428.91186523438, 323.349548339848], 102: [428.98
950195312, 284.03866577148, 571.92211914062, 284.03866577148, 571.92
211914062, 571.92211914062, 428.98950195312, 355.002166748042]}, 67:
{44: [668.77178955078, 66.426147460938, 719.111633330078, 66.42614746
0938, 719.11163330078, 719.11163330078, 668.77178955078, 170.4337005
6152798], 59: [655.79534912109, 150.65644836426, 718.009582519528, 1
50.65644836426, 718.009582519528, 718.009582519528, 655.79534912109,
212.072555541994], 82: [625.46661376953, 47.357746124268, 678.090515
136718, 47.357746124268, 678.090515136718, 678.090515136718, 625.466
61376953, 155.371341705318]}, 68: {}, 69: {}, 70: {68: [319.72753906
25, 152.67260742188, 426.89300537109, 152.67260742188, 426.893005371
09, 426.89300537109, 319.7275390625, 209.051574707036], 81: [266.909
85107422, 126.53453063965, 336.200927734376, 126.53453063965, 336.20
0927734376, 336.200927734376, 266.90985107422, 210.71458435058798],
100: [300.1994934082, 110.08975219727, 358.793182373044, 110.0897521
9727, 358.793182373044, 358.793182373044, 300.1994934082, 192.007324
```

218754]}, 71: {}, 72: {}, 73: {}, 74: {}, 75: {45: [673.6865234375, 10.558036804199, 718.717529296875, 10.558036804199, 718.717529296875, 718.717529296875, 673.6865234375, 98.28014373779301], 84: [565.668 15185547, 22.784194946289, 610.161193847658, 22.784194946289, 610.16 1193847658, 610.161193847658, 565.66815185547, 104.03124237060499]}, 76: {}, 77: {}, 78: {}, 79: {}, 80: {}, 81: {}, 82: {}, 83: {}, 84: {}, 85: {}, 86: {}, 87: {}, 98: {}, 99: {}, 90: {}, 91: {}, 92: {}, 93: {}, 94: {}, 95: {}, 96: {}, 97: {}, 98: {32: [133.24418640137, 75.689521789551, 226.604354858401, 133.24418640137, 124.648902893067], 104: [206.0522 0031738, 58.004821777344, 311.08538818359, 311.08538818359, 206.05220031738, 106.88139343261699]}, 99: {}, 100: {}, 101: {}, 102: {}, 103: {}, 104: {}, 105: {}, 106: {}, 107: {}}

{0: {11: [160.25466918945, 189.13494873047, 243.622589111325, 189.13 494873047, 243.622589111325, 243.622589111325, 160.25466918945, 330. 27844238281], 19: [204.53332519531, 199.71524047852, 261.91705322265 4, 199.71524047852, 261.917053222654, 261.917053222654, 204.53332519 531, 292.50753784180097], 23: [112.47495269775, 302.86404418945, 213 .68756103515, 302.86404418945, 213.68756103515, 213.68756103515, 112 .47495269775, 391.13217163085596], 32: [196.30718994141, 253.5960998 5352, 292.749938964848, 253.59609985352, 292.749938964848, 292.74993 8964848, 196.30718994141, 327.55996704102], 38: [177.02662658691, 32 1.62573242188, 247.41297912597202, 321.62573242188, 247.412979125972 02, 247.41297912597202, 177.02662658691, 393.067504882818], 85: [255 .64471435547, 197.44641113281, 301.992065429689, 197.44641113281, 30 1.992065429689, 301.992065429689, 255.64471435547, 269.392272949216] , 98: [267.79125976562, 350.02029418945, 310.675476074214, 350.02029 418945, 310.675476074214, 310.675476074214, 267.79125976562, 393.496 246337888], 99: [256.46826171875, 379.87191772461, 298.942443847656, 379.87191772461, 298.942443847656, 298.942443847656, 256.46826171875 , 395.525848388672]}, 1: {}, 2: {0: [119.66400909424, 198.6212463378 9, 316.68134307862, 198.62124633789, 316.68134307862, 316.6813430786 2, 119.66400909424, 399.21627807617], 1: [385.83737182617, 170.98846 435547, 477.395599365232, 170.98846435547, 477.395599365232, 477.395 599365232, 385.83737182617, 321.56283569336], 4: [290.52062988281, 1 26.38179779053, 467.33221435547, 126.38179779053, 467.33221435547, 4 67.33221435547, 290.52062988281, 351.16933441162], 8: [431.324707031 25, 264.19610595703, 672.30651855469, 264.19610595703, 672.306518554 69, 672.30651855469, 431.32470703125, 396.78155517578], 9: [339.5238 9526367, 164.59432983398, 442.60549926758, 164.59432983398, 442.6054 9926758, 442.60549926758, 339.52389526367, 266.23260498046], 11: [16 0.25466918945, 189.13494873047, 243.622589111325, 189.13494873047, 2 43.622589111325, 243.622589111325, 160.25466918945, 330.27844238281] , 13: [6.6746368408203, 322.67337036133, 377.5412750244103, 322.6733 7036133, 377.5412750244103, 377.5412750244103, 6.6746368408203, 395. 11386108398597], 14: [327.86239624023, 135.46162414551, 381.41647338 8668, 135.46162414551, 381.416473388668, 381.416473388668, 327.86239 624023, 220.84153747558798], 15: [2.3941955566406, 234.24261474609, 82.9807281494136, 234.24261474609, 82.9807281494136, 82.980728149413 6, 2.3941955566406, 393.97052001953], 16: [339.99020385742, 106.5296 9360352, 408.164886474608, 106.52969360352, 408.164886474608, 408.16 4886474608, 339.99020385742, 180.867828369145], 17: [-1.296371459960 9, 126.74243164062, 114.0467224121091, 126.74243164062, 114.04672241 21091, 114.0467224121091, -1.2963714599609, 195.40063476562], 18: [1 26.04307556152, 138.1594543457, 271.15185546875, 138.1594543457, 271

```
.15185546875, 271.15185546875, 126.04307556152, 268.93081665039], 19
: [204.53332519531, 199.71524047852, 261.917053222654, 199.715240478
52, 261.917053222654, 261.917053222654, 204.53332519531, 292.5075378
4180097], 20: [365.04656982422, 255.62380981445, 466.91412353516, 25
5.62380981445, 466.91412353516, 466.91412353516, 365.04656982422, 36
9.00149536133], 22: [519.95068359375, 185.5, 558.988403320312, 185.5
, 558.988403320312, 558.988403320312, 519.95068359375, 261.384277343
75], 23: [112.47495269775, 302.86404418945, 213.68756103515, 302.864
04418945, 213.68756103515, 213.68756103515, 112.47495269775, 391.132
17163085596], 26: [424.84384155273, 139.15814208984, 495.49697875976
096, 139.15814208984, 495.49697875976096, 495.49697875976096, 424.84
384155273, 220.081573486324], 27: [541.35949707031, 92.418991088867,
630.198730468748, 92.418991088867, 630.198730468748, 630.19873046874
8, 541.35949707031, 182.318771362305], 28: [475.53497314453, 192.316
25366211, 603.41412353515, 192.31625366211, 603.41412353515, 603.414
12353515, 475.53497314453, 264.25332641601597], 29: [243.10748291016
, 162.17327880859, 402.80541992188, 162.17327880859, 402.80541992188
, 402.80541992188, 243.10748291016, 250.929840087887], 30: [2.610095
9777832, 179.2190246582, 46.291965484619205, 179.2190246582, 46.2919
65484619205, 46.291965484619205, 2.6100959777832, 283.03851318359],
31: [1.5814208984375, 151.00387573242, 115.8338775634775, 151.003875
73242, 115.8338775634775, 115.8338775634775, 1.5814208984375, 271.81
481933594], 32: [196.30718994141, 253.59609985352, 292.749938964848,
253.59609985352, 292.749938964848, 292.749938964848, 196.30718994141
, 327.55996704102], 34: [488.76577758789, 185.57566833496, 528.55554
1992187, 185.57566833496, 528.555541992187, 528.555541992187, 488.76
577758789, 253.821914672851], 38: [177.02662658691, 321.62573242188,
247.41297912597202, 321.62573242188, 247.41297912597202, 247.4129791
2597202, 177.02662658691, 393.067504882818], 43: [533.66009521484, 1
47.56524658203, 589.133117675778, 147.56524658203, 589.133117675778,
589.133117675778, 533.66009521484, 249.83996582031], 44: [433.692291
25977, 188.69624328613, 505.12631225586404, 188.69624328613, 505.126
31225586404, 505.12631225586404, 433.69229125977, 259.328155517575],
46: [376.80413818359, 111.95497131348, 435.619445800778, 111.9549713
1348, 435.619445800778, 435.619445800778, 376.80413818359, 215.56120
300293], 48: [54.966106414795, 173.21017456055, 176.049221038815, 17
3.21017456055, 176.049221038815, 176.049221038815, 54.966106414795,
294.27377319336], 49: [186.8780670166, 182.85484313965, 279.21145629
8827, 182.85484313965, 279.211456298827, 279.211456298827, 186.87806
70166, 231.41664123535298], 50: [272.22909545898, 159.9909362793, 31
1.148468017574, 159.9909362793, 311.148468017574, 311.148468017574,
272.22909545898, 221.557586669925], 52: [90.216567993164, 124.012954
71191, 146.74951171875, 124.01295471191, 146.74951171875, 146.749511
71875, 90.216567993164, 201.387619018551], 53: [320.27084350586, 78.
210311889648, 421.97640991211, 78.210311889648, 421.97640991211, 421
.97640991211, 320.27084350586, 140.761032104492], 56: [586.031677246
09, 182.35614013672, 663.339416503902, 182.35614013672, 663.33941650
3902, 663.339416503902, 586.03167724609, 260.738189697267], 57: [472
.78067016602, 76.325462341309, 522.356384277348, 76.325462341309, 52
2.356384277348, 522.356384277348, 472.78067016602, 176.533172607419]
, 58: [53.41121673584, 365.29174804688, 166.43151855469, 365.2917480
4688, 166.43151855469, 166.43151855469, 53.41121673584, 393.12786865
2349], 60: [302.95050048828, 183.59915161133, 362.731445312499, 183.
59915161133, 362.731445312499, 362.731445312499, 302.95050048828, 26
7.51852416992404], 61: [639.54449462891, 121.12559509277, 674.765075
683598, 121.12559509277, 674.765075683598, 674.765075683598, 639.544
49462891, 218.890304565426], 65: [428.48004150391, 213.95532226562,
```

```
507.773620605472, 213.95532226562, 507.773620605472, 507.77362060547
2, 428.48004150391, 344.4312133789], 68: [165.08195495605, 217.56033
325195, 417.47113037109, 217.56033325195, 417.47113037109, 417.47113
037109, 165.08195495605, 287.04037475585596], 69: [403.57202148438,
343.34753417969, 629.09790039063, 343.34753417969, 629.09790039063,
629.09790039063, 403.57202148438, 392.769775390628], 70: [228.203445
43457, 131.99758911133, 276.291076660156, 131.99758911133, 276.29107
6660156, 276.291076660156, 228.20344543457, 206.701904296877], 71: [
254.73886108398, 126.97515869141, 300.750274658199, 126.97515869141,
300.750274658199, 300.750274658199, 254.73886108398, 196.34564208984
8], 73: [574.00036621094, 137.13635253906, 625.781982421878, 137.136
35253906, 625.781982421878, 625.781982421878, 574.00036621094, 234.9
43664550779], 74: [495.7174987793, 250.50732421875, 683.3408203125,
250.50732421875, 683.3408203125, 683.3408203125, 495.7174987793, 316
.490417480469], 75: [172.13473510742, 123.30540466309, 236.403747558
592, 123.30540466309, 236.403747558592, 236.403747558592, 172.134735
10742, 206.242172241215], 77: [476.40802001953, 210.75155639648, 519
.738281249999, 210.75155639648, 519.738281249999, 519.738281249999,
476.40802001953, 290.41165161132403], 78: [42.865001678467, 256.0475
1586914, 167.330440521237, 256.04751586914, 167.330440521237, 167.33
0440521237, 42.865001678467, 387.9372253418], 82: [203.23515319824,
332.44369506836, 329.41616821289, 332.44369506836, 329.41616821289,
329.41616821289, 203.23515319824, 392.369842529298], 83: [276.663116
45508, 115.4916229248, 372.06185913086097, 115.4916229248, 372.06185
913086097, 372.06185913086097, 276.66311645508, 198.55091857909702],
85: [255.64471435547, 197.44641113281, 301.992065429689, 197.4464111
3281, 301.992065429689, 301.992065429689, 255.64471435547, 269.39227
2949216], 88: [616.12292480469, 73.487770080566, 682.58679199219, 73
.487770080566, 682.58679199219, 682.58679199219, 616.12292480469, 14
6.288757324218], 89: [136.27328491211, 133.78436279297, 191.88162231
4454, 133.78436279297, 191.881622314454, 191.881622314454, 136.27328
491211, 210.921173095704], 90: [14.737350463867, 62.060012817383, 13
5.822723388667, 62.060012817383, 135.822723388667, 135.822723388667,
14.737350463867, 109.361450195313], 91: [300.81976318359, 222.809799
19434, 402.35363769531, 222.80979919434, 402.35363769531, 402.353637
69531, 300.81976318359, 332.78497314454], 92: [288.36776733398, 321.
79830932617, 431.62472534179, 321.79830932617, 431.62472534179, 431.
62472534179, 288.36776733398, 382.511138916014], 93: [154.2365112304
7, 72.346374511719, 225.79315185547, 72.346374511719, 225.7931518554
7, 225.79315185547, 154.23651123047, 137.407257080078], 94: [109.452
85797119, 79.854949951172, 168.428436279295, 79.854949951172, 168.42
8436279295, 168.428436279295, 109.45285797119, 165.37582397461], 96:
[258.44589233398, 363.31158447266, 381.40090942382, 363.31158447266,
381.40090942382, 381.40090942382, 258.44589233398, 394.587829589848]
, 97: [278.83123779297, 228.75750732422, 337.032531738282, 228.75750
732422, 337.032531738282, 337.032531738282, 278.83123779297, 298.348
876953126], 98: [267.79125976562, 350.02029418945, 310.675476074214,
350.02029418945, 310.675476074214, 310.675476074214, 267.79125976562
, 393.496246337888], 99: [256.46826171875, 379.87191772461, 298.9424
43847656, 379.87191772461, 298.942443847656, 298.942443847656, 256.4
6826171875, 395.525848388672]}, 3: {15: [2.3941955566406, 234.242614
74609, 82.9807281494136, 234.24261474609, 82.9807281494136, 82.98072
81494136, 2.3941955566406, 393.97052001953], 17: [-1.2963714599609,
126.74243164062, 114.0467224121091, 126.74243164062, 114.04672241210
91, 114.0467224121091, -1.2963714599609, 195.40063476562], 30: [2.61
00959777832, 179.2190246582, 46.291965484619205, 179.2190246582, 46.
291965484619205, 46.291965484619205, 2.6100959777832, 283.0385131835
```

```
9], 31: [1.5814208984375, 151.00387573242, 115.8338775634775, 151.00
387573242, 115.8338775634775, 115.8338775634775, 1.5814208984375, 27
1.81481933594], 86: [29.53638458252, 34.894668579102, 118.9601364135
75, 34.894668579102, 118.960136413575, 118.960136413575, 29.53638458
252, 83.869689941407], 90: [14.737350463867, 62.060012817383, 135.82
2723388667, 62.060012817383, 135.822723388667, 135.822723388667, 14.
737350463867, 109.361450195313]}, 4: {9: [339.52389526367, 164.59432
983398, 442.60549926758, 164.59432983398, 442.60549926758, 442.60549
926758, 339.52389526367, 266.23260498046], 14: [327.86239624023, 135
.46162414551, 381.416473388668, 135.46162414551, 381.416473388668, 3
81.416473388668, 327.86239624023, 220.84153747558798], 60: [302.9505
0048828, 183.59915161133, 362.731445312499, 183.59915161133, 362.731
445312499, 362.731445312499, 302.95050048828, 267.51852416992404], 9
1: [300.81976318359, 222.80979919434, 402.35363769531, 222.809799194
34, 402.35363769531, 402.35363769531, 300.81976318359, 332.784973144
54]}, 5: {}, 6: {12: [426.34646606445, 25.059509277344, 511.92575073
241903, 25.059509277344, 511.92575073241903, 511.92575073241903, 426
.34646606445, 211.276260375974], 14: [327.86239624023, 135.461624145
51, 381.416473388668, 135.46162414551, 381.416473388668, 381.4164733
88668, 327.86239624023, 220.84153747558798], 16: [339.99020385742, 1
06.52969360352, 408.164886474608, 106.52969360352, 408.164886474608,
408.164886474608, 339.99020385742, 180.867828369145], 22: [519.95068
359375, 185.5, 558.988403320312, 185.5, 558.988403320312, 558.988403
320312, 519.95068359375, 261.38427734375], 26: [424.84384155273, 139
.15814208984, 495.49697875976096, 139.15814208984, 495.4969787597609
6, 495.49697875976096, 424.84384155273, 220.081573486324], 34: [488.
76577758789, 185.57566833496, 528.555541992187, 185.57566833496, 528
.555541992187, 528.555541992187, 488.76577758789, 253.821914672851],
44: [433.69229125977, 188.69624328613, 505.12631225586404, 188.69624
328613, 505.12631225586404, 505.12631225586404, 433.69229125977, 259
.328155517575], 45: [342.57843017578, 21.764129638672, 464.368652343
75, 21.764129638672, 464.36865234375, 464.36865234375, 342.578430175
78, 92.88751220703101], 46: [376.80413818359, 111.95497131348, 435.6
19445800778, 111.95497131348, 435.619445800778, 435.619445800778, 37
6.80413818359, 215.56120300293], 53: [320.27084350586, 78.2103118896
48, 421.97640991211, 78.210311889648, 421.97640991211, 421.976409912
11, 320.27084350586, 140.761032104492], 54: [394.07577514648, 37.920
635223389, 453.416412353511, 37.920635223389, 453.416412353511, 453.
416412353511, 394.07577514648, 160.579204559329], 57: [472.780670166
02, 76.325462341309, 522.356384277348, 76.325462341309, 522.35638427
7348, 522.356384277348, 472.78067016602, 176.533172607419], 76: [406
.90106201172, 4.7428607940674, 510.67254638672, 4.7428607940674, 510
.67254638672, 510.67254638672, 406.90106201172, 57.2572727203374]},
7: {5: [623.95153808594, 201.8703918457, 687.209472656252, 201.87039
18457, 687.209472656252, 687.209472656252, 623.95153808594, 265.2211
30371091], 10: [511.3205871582, 25.974212646484, 638.60443115234, 25
.974212646484, 638.60443115234, 638.60443115234, 511.3205871582, 240
.009521484374], 21: [675.40252685547, 178.73266601562, 719.761169433
595, 178.73266601562, 719.761169433595, 719.761169433595, 675.402526
85547, 289.81784057617], 22: [519.95068359375, 185.5, 558.9884033203
12, 185.5, 558.988403320312, 558.988403320312, 519.95068359375, 261.
38427734375], 24: [624.67639160156, 4.2460327148438, 657.68774414062
2, 4.2460327148438, 657.687744140622, 657.687744140622, 624.67639160
156, 225.3161621093738], 27: [541.35949707031, 92.418991088867, 630.
198730468748, 92.418991088867, 630.198730468748, 630.198730468748, 5
41.35949707031, 182.318771362305], 34: [488.76577758789, 185.5756683
3496, 528.555541992187, 185.57566833496, 528.555541992187, 528.55554
```

```
1992187, 488.76577758789, 253.821914672851], 35: [640.49523925781, 1
11.09739685059,\ 718.73596191406,\ 111.09739685059,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.73596191406,\ 718.7359619
18.73596191406, 640.49523925781, 168.34596252441798], 37: [629.69647
216797, 181.94841003418, 707.515563964845, 181.94841003418, 707.5155
63964845, 707.515563964845, 629.69647216797, 234.21162414550798], 39
: [698.14532470703, 106.56773376465, 720.48126220703, 106.5677337646
5, 720.48126220703, 720.48126220703, 698.14532470703, 164.9174346923
84], 42: [599.14929199219, 79.460990905762, 719.87487792969, 79.4609
90905762, 719.87487792969, 719.87487792969, 599.14929199219, 211.428
276062012], 43: [533.66009521484, 147.56524658203, 589.133117675778,
147.56524658203, 589.133117675778, 589.133117675778, 533.66009521484
, 249.83996582031], 47: [550.83465576172, 19.314903259277, 606.89239
5019532, 19.314903259277, 606.892395019532, 606.892395019532, 550.83
465576172, 119.508018493657], 51: [603.89392089844, 3.1343955993652,
713.4716796875, 3.1343955993652, 713.4716796875, 713.4716796875, 603
.89392089844, 115.9210166931152], 56: [586.03167724609, 182.35614013
672, 663.339416503902, 182.35614013672, 663.339416503902, 663.339416
503902, 586.03167724609, 260.738189697267], 59: [641.42474365234, 18
7.88740539551, 720.725769042965, 187.88740539551, 720.725769042965,
720.725769042965, 641.42474365234, 390.73138427735], 61: [639.544494
62891, 121.12559509277, 674.765075683598, 121.12559509277, 674.76507
5683598, 674.765075683598, 639.54449462891, 218.890304565426], 62: [
525.35998535156, 162.75189208984, 722.51635742187, 162.75189208984,
722.51635742187, 722.51635742187, 525.35998535156, 245.718902587887]
, 63: [677.64703369141, 147.41418457031, 719.994445800785, 147.41418
457031, 719.994445800785, 719.994445800785, 677.64703369141, 212.915
16113281], 66: [689.50897216797, 9.5724258422852, 719.662414550782,
9.5724258422852, 719.662414550782, 719.662414550782, 689.50897216797
, 166.52545928955522], 73: [574.00036621094, 137.13635253906, 625.78
1982421878, 137.13635253906, 625.781982421878, 625.781982421878, 574
.00036621094, 234.943664550779], 74: [495.7174987793, 250.5073242187
5, 683.3408203125, 250.50732421875, 683.3408203125, 683.3408203125,
495.7174987793, 316.490417480469], 77: [476.40802001953, 210.7515563
9648, 519.738281249999, 210.75155639648, 519.738281249999, 519.73828
1249999, 476.40802001953, 290.41165161132403], 79: [575.75543212891,
136.0993347168, 693.53082275391, 136.0993347168, 693.53082275391, 69
3.53082275391, 575.75543212891, 183.567687988284], 81: [595.47119140
625, 227.56912231445, 713.90197753906, 227.56912231445, 713.90197753
906, 713.90197753906, 595.47119140625, 289.37283325195], 87: [575.27
502441406, 306.09594726562, 719.41149902344, 306.09594726562, 719.41
149902344, 719.41149902344, 575.27502441406, 393.059631347651], 88:
[616.12292480469, 73.487770080566, 682.58679199219, 73.487770080566,
682.58679199219, 682.58679199219, 616.12292480469, 146.288757324218]
, 95: [659.76678466797, 300.94412231445, 718.514465332032, 300.94412
231445, 718.514465332032, 718.514465332032, 659.76678466797, 363.590
423583981]}, 8: {}, 9: {}, 10: {27: [541.35949707031, 92.41899108886
7, 630.198730468748, 92.418991088867, 630.198730468748, 630.19873046
8748, 541.35949707031, 182.318771362305], 43: [533.66009521484, 147.
56524658203, 589.133117675778, 147.56524658203, 589.133117675778, 58
9.133117675778, 533.66009521484, 249.83996582031], 47: [550.83465576
172, 19.314903259277, 606.892395019532, 19.314903259277, 606.8923950
19532, 606.892395019532, 550.83465576172, 119.508018493657], 73: [57
4.00036621094, 137.13635253906, 625.781982421878, 137.13635253906, 6
25.781982421878, 625.781982421878, 574.00036621094, 234.943664550779
]}, 11: {}, 12: {26: [424.84384155273, 139.15814208984, 495.49697875
976096, 139.15814208984, 495.49697875976096, 495.49697875976096, 424
.84384155273, 220.081573486324]}, 13: {38: [177.02662658691, 321.625
```

```
73242188, 247.41297912597202, 321.62573242188, 247.41297912597202, 2
47.41297912597202, 177.02662658691, 393.067504882818], 58: [53.41121
673584, 365.29174804688, 166.43151855469, 365.29174804688, 166.43151
855469, 166.43151855469, 53.41121673584, 393.127868652349], 82: [203
.23515319824, 332.44369506836, 329.41616821289, 332.44369506836, 329
.41616821289, 329.41616821289, 203.23515319824, 392.369842529298], 9
6: [258.44589233398, 363.31158447266, 381.40090942382, 363.311584472
66, 381.40090942382, 381.40090942382, 258.44589233398, 394.587829589
848], 98: [267.79125976562, 350.02029418945, 310.675476074214, 350.0
2029418945, 310.675476074214, 310.675476074214, 267.79125976562, 393
.496246337888], 99: [256.46826171875, 379.87191772461, 298.942443847
656, 379.87191772461, 298.942443847656, 298.942443847656, 256.468261
71875, 395.525848388672]}, 14: {}, 15: {}, 16: {}, 17: {}, 18: {49:
[186.8780670166, 182.85484313965, 279.211456298827, 182.85484313965,
279.211456298827, 279.211456298827, 186.8780670166, 231.416641235352
98], 70: [228.20344543457, 131.99758911133, 276.291076660156, 131.99
758911133, 276.291076660156, 276.291076660156, 228.20344543457, 206.
701904296877], 89: [136.27328491211, 133.78436279297, 191.8816223144
54, 133.78436279297, 191.881622314454, 191.881622314454, 136.2732849
1211, 210.921173095704]}, 19: {}, 20: {}, 21: {}, 22: {}, 23: {}, 24
: {}, 25: {17: [-1.2963714599609, 126.74243164062, 114.0467224121091
, 126.74243164062, 114.0467224121091, 114.0467224121091, -1.29637145
99609, 195.40063476562], 36: [255.63366699219, 6.6241149902344, 310.
560607910159, 6.6241149902344, 310.560607910159, 310.560607910159, 2
55.63366699219, 54.093311309814396], 41: [-1.6531372070312, 7.195114
1357422, 282.7626953124988, 7.1951141357422, 282.7626953124988, 282.
7626953124988, -1.6531372070312, 87.1867599487302], 49: [186.8780670
166, 182.85484313965, 279.211456298827, 182.85484313965, 279.2114562
98827, 279.211456298827, 186.8780670166, 231.41664123535298], 50: [2
72.22909545898, 159.9909362793, 311.148468017574, 159.9909362793, 31
1.148468017574, 311.148468017574, 272.22909545898, 221.557586669925]
, 52: [90.216567993164, 124.01295471191, 146.74951171875, 124.012954
71191, 146.74951171875, 146.74951171875, 90.216567993164, 201.387619
018551], 55: [-2.7564506530762, 28.212432861328, 104.0830879211438,
28.212432861328, 104.0830879211438, 104.0830879211438, -2.7564506530
762, 172.871948242188], 64: [266.15777587891, 53.593994140625, 338.7
31567382816, 53.593994140625, 338.731567382816, 338.731567382816, 26
6.15777587891, 169.935653686525], 67: [60.869976043701, 5.7924518585
205, 122.74917602539, 5.7924518585205, 122.74917602539, 122.74917602
539, 60.869976043701, 56.8967456817625], 70: [228.20344543457, 131.9
9758911133, 276.291076660156, 131.99758911133, 276.291076660156, 276
.291076660156, 228.20344543457, 206.701904296877], 71: [254.73886108
398, 126.97515869141, 300.750274658199, 126.97515869141, 300.7502746
58199, 300.750274658199, 254.73886108398, 196.345642089848], 75: [17
2.13473510742, 123.30540466309, 236.403747558592, 123.30540466309, 2
36.403747558592, 236.403747558592, 172.13473510742, 206.242172241215
], 80: [216.98719787598, 34.642364501953, 265.143981933597, 34.64236
4501953, 265.143981933597, 265.143981933597, 216.98719787598, 120.78
0960083008], 84: [19.555023193359, 8.1229286193848, 59.701965332031,
8.1229286193848, 59.701965332031, 59.701965332031, 19.555023193359,
57.159358978271804], 86: [29.53638458252, 34.894668579102, 118.96013
6413575, 34.894668579102, 118.960136413575, 118.960136413575, 29.536
38458252, 83.869689941407], 89: [136.27328491211, 133.78436279297, 1
91.881622314454, 133.78436279297, 191.881622314454, 191.881622314454
, 136.27328491211, 210.921173095704], 90: [14.737350463867, 62.06001
2817383, 135.822723388667, 62.060012817383, 135.822723388667, 135.82
2723388667, 14.737350463867, 109.361450195313], 93: [154.23651123047
```

```
, 72.346374511719, 225.79315185547, 72.346374511719, 225.79315185547
, 225.79315185547, 154.23651123047, 137.407257080078], 94: [109.4528
5797119, 79.854949951172, 168.428436279295, 79.854949951172, 168.428
436279295, 168.428436279295, 109.45285797119, 165.37582397461]}, 26:
{}, 27: {}, 28: {22: [519.95068359375, 185.5, 558.988403320312, 185.
5, 558.988403320312, 558.988403320312, 519.95068359375, 261.38427734
375], 34: [488.76577758789, 185.57566833496, 528.555541992187, 185.5
7566833496, 528.555541992187, 528.555541992187, 488.76577758789, 253
.821914672851]}, 29: {50: [272.22909545898, 159.9909362793, 311.1484
68017574, 159.9909362793, 311.148468017574, 311.148468017574, 272.22
909545898, 221.557586669925]}, 30: {}, 31: {}, 32: {}, 33: {76: [406]
.90106201172, 4.7428607940674, 510.67254638672, 4.7428607940674, 510
.67254638672, 510.67254638672, 406.90106201172, 57.2572727203374]},
34: {}, 35: {39: [698.14532470703, 106.56773376465, 720.48126220703,
106.56773376465, 720.48126220703, 720.48126220703, 698.14532470703,
164.917434692384]}, 36: {}, 37: {}, 38: {}, 39: {}, 40: {16: [339.99]
020385742, 106.52969360352, 408.164886474608, 106.52969360352, 408.1
64886474608, 408.164886474608, 339.99020385742, 180.867828369145], 3
6: [255.63366699219, 6.6241149902344, 310.560607910159, 6.6241149902
344, 310.560607910159, 310.560607910159, 255.63366699219, 54.0933113
09814396], 53: [320.27084350586, 78.210311889648, 421.97640991211, 7
8.210311889648, 421.97640991211, 421.97640991211, 320.27084350586, 1
40.761032104492], 64: [266.15777587891, 53.593994140625, 338.7315673
82816, 53.593994140625, 338.731567382816, 338.731567382816, 266.1577
7587891, 169.935653686525], 72: [276.73284912109, 13.887969970703, 3
55.427978515621, 13.887969970703, 355.427978515621, 355.427978515621
, 276.73284912109, 91.299041748047], 80: [216.98719787598, 34.642364
501953, 265.143981933597, 34.642364501953, 265.143981933597, 265.143
981933597, 216.98719787598, 120.780960083008]}, 41: {67: [60.8699760
43701, 5.7924518585205, 122.74917602539, 5.7924518585205, 122.749176
02539, 122.74917602539, 60.869976043701, 56.8967456817625], 84: [19.
555023193359, 8.1229286193848, 59.701965332031, 8.1229286193848, 59.
701965332031, 59.701965332031, 19.555023193359, 57.159358978271804],
86: [29.53638458252, 34.894668579102, 118.960136413575, 34.894668579
102, 118.960136413575, 118.960136413575, 29.53638458252, 83.86968994
1407]}, 42: {35: [640.49523925781, 111.09739685059, 718.73596191406,
111.09739685059, 718.73596191406, 718.73596191406, 640.49523925781,
168.34596252441798], 39: [698.14532470703, 106.56773376465, 720.4812
6220703, 106.56773376465, 720.48126220703, 720.48126220703, 698.1453
2470703, 164.917434692384], 61: [639.54449462891, 121.12559509277, 6
74.765075683598, 121.12559509277, 674.765075683598, 674.765075683598
, 639.54449462891, 218.890304565426], 63: [677.64703369141, 147.4141
8457031,\ 719.994445800785,\ 147.41418457031,\ 719.994445800785,\ 719.99
4445800785, 677.64703369141, 212.91516113281], 88: [616.12292480469,
73.487770080566, 682.58679199219, 73.487770080566, 682.58679199219,
682.58679199219, 616.12292480469, 146.288757324218]}, 43: {}, 44: {}
, 45: {}, 46: {}, 47: {}, 48: {}, 49: {}, 50: {}, 51: {}, 52: {}, 53
: {}, 54: {}, 55: {}, 56: {}, 57: {}, 58: {}, 59: {21: [675.40252685]
547, 178.73266601562, 719.761169433595, 178.73266601562, 719.7611694
33595, 719.761169433595, 675.40252685547, 289.81784057617], 95: [659
.76678466797, 300.94412231445, 718.514465332032, 300.94412231445, 71
8.514465332032, 718.514465332032, 659.76678466797, 363.590423583981]
}, 60: {}, 61: {}, 62: {37: [629.69647216797, 181.94841003418, 707.5
15563964845, 181.94841003418, 707.515563964845, 707.515563964845, 62
9.69647216797, 234.21162414550798]}, 63: {}, 64: {}, 65: {}, 66: {39
: [698.14532470703, 106.56773376465, 720.48126220703, 106.5677337646
5, 720.48126220703, 720.48126220703, 698.14532470703, 164.9174346923
```

step 2.4 grouping of captions complete inclusive and partly inclusive updated

```
In [3]:
```

```
import os
import json
x = 0
y = 1
g = 0
i = 0
cpt = {}
for file in os.listdir('/Users/arin/Desktop/final yr project/frame extract/citmor
    1 = json.load(open('/Users/arin/Desktop/final_yr_project/frame_extract/citmor
    if i == 2:
        i = 0
        y = y + 1
    r = json.load(open('/Users/arin/Desktop/final_yr_project/frame_extract/citmor
    c = r['results'][i]['captions']
    for key in 1:
        cptlist = []
        for k in l[key].keys():
            t = \{k:c[int(k)]\}\
            cptlist.append(t)
        cpt[str((key, c[int(key)]))] = cptlist
    i = i + 1
   print(cpt)
   print('----')
    json.dump(cpt, open('/Users/arin/Desktop/final yr project/frame extract/citmd
    g = g + 1
```

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}], "('3', 'a man on a motorcycle')": [], "('4', 'white van parked on the street')": [{'6': 'white van parked on the street'}], "('5', 'a man walking down the street')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pole'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on the road'}, {'16': 'a man walking on the side

```
walk'}, {'17': 'a blue and white sign'}, {'18': 'a street light'}, {
'19': 'green trees in the background'}, {'21': 'a fence in the backg
round'}, {'22': 'a tree in the distance'}, {'23': 'people walking on
the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white
sign on the sidewalk'}, {'29': 'man wearing a hat'}, {'35': 'a sign
on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a s
ign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'
}, {'40': 'man with black hair'}, {'41': 'a blue and white sign'}, {
'42': 'trees in the background'}, { '43': 'power lines above the stre
et'}, {'44': 'a blue and white sign'}, {'45': 'a man wearing a hat'}
, {'46': 'a white car'}, {'47': 'a man in a black shirt'}, {'49': 'a
man with a black hat'}, {'50': 'a man on a bike'}, {'52': 'a large w
hite sign'}, {'53': 'a white car in the background'}, {'56': 'a man
in a red shirt'}, {'57': 'a light pole'}, {'58': 'a road with a lot
of people'}, {'59': 'man wearing black helmet'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'62': 'a street 1
ight'}, {'63': 'a light pole in the background'}, {'64': 'a tree in
the distance'}, {'66': 'a car in the background'}, {'67': 'a light p
ole'}, {'68': 'the elephant has a large ear'}, {'70': 'a blue and wh
ite sign'}, {'73': 'a street light'}, {'74': 'a white car in the bac
kground'}, {'75': 'a tall green tree'}, {'76': 'a sign on the buildi
ng'}, {'78': 'a light pole'}, {'79': 'a red and white sign'}, {'81':
'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83'
: 'a fence in the background'}, {'84': 'white line on the road'}, {'
86': 'a white sign on the sidewalk'}, {'87': 'a light pole'}, {'89':
'a light pole in the background'}, {'90': 'a fence in the background
'}, {'92': 'a man walking on the sidewalk'}, {'93': 'a tall tree in
the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man i
n a red shirt'}, {'97': 'a yellow and white building'}, {'98': 'a ma
n wearing a black shirt'}, {'99': 'a tall street light'}, {'100': 'a
green tree in the distance'}, {'101': 'a motorcycle on the road'}, {
'102': 'a fence in the background'}, {'103': 'a white line on the ro
ad'}, {'108': 'a light pole in the background'}, {'110': 'a green tr
ee in the background'}, {'112': 'a white line on the road'}, {'114':
'a white sign on the pole'}, {'116': 'white line on the road'}], "('
8', 'man with a black shirt')": [{'29': 'man wearing a hat'}, {'40':
'man with black hair'}, {'68': 'the elephant has a large ear'}], "('
9', 'a white van on the street')": [{'4': 'white van parked on the s
treet'}], "('10', 'tall trees on the sidewalk')": [{'18': 'a street
light'}, {'19': 'green trees in the background'}, {'21': 'a fence in
the background'}, {'30': 'yellow top of building'}, {'32': 'blue and
white bus'}, {'33': 'a sign on the building'}, {'34': 'trees in the
background'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'41':
'a blue and white sign'}, {'45': 'a man wearing a hat'}, {'48': 'a w
hite building with a red roof'}, {'51': 'a tall light pole'}, {'55':
'a building with a lot of windows'}, {'56': 'a man in a red shirt'},
{'60': 'a yellow and black sign'}, {'61': 'a green and white sign'},
{'63': 'a light pole in the background'}, {'64': 'a tree in the dist
ance'}, {'67': 'a light pole'}, {'71': 'blue and white sign on build
ing'}, {'72': 'blue and white sign on the side of the road'}, {'73':
'a street light'}, {'75': 'a tall green tree'}, {'77': 'trees in the
background'}, {'79': 'a red and white sign'}, {'80': 'a street light
'}, {'83': 'a fence in the background'}, {'85': 'a yellow pole'}, {'
89': 'a light pole in the background'}, {'90': 'a fence in the backg
round'}, {'93': 'a tall tree in the distance'}, {'97': 'a yellow and
white building'}, {'108': 'a light pole in the background'}], "('11'
, 'a white van parked on the street')": [{'15': 'a white van parked
```

```
on the street'}], "('12', 'a tall light pole')": [{'85': 'a yellow p
ole'}], "('13', 'a motorcycle on the road')": [{'94': 'the wheel of
a motorcycle'}], "('14', 'two people on a motorcycle')": [{'0': 'a m
an on a motorcycle'}, {'3': 'a man on a motorcycle'}, {'4': 'white v
an parked on the street'}, {'6': 'white van parked on the street'},
{'9': 'a white van on the street'}, {'11': 'a white van parked on th
e street'}, {'15': 'a white van parked on the street'}, {'31': 'a ma
n in a blue shirt'}, {'44': 'a blue and white sign'}, {'46': 'a whit
e car'}, {'56': 'a man in a red shirt'}, {'59': 'man wearing black h
elmet'}, {'65': 'a man on a motorcycle'}, {'96': 'a white car on the
road'}, {'101': 'a motorcycle on the road'}], "('15', 'a white van p
arked on the street')": [], "('16', 'a man walking on the sidewalk')
": [], "('17', 'a blue and white sign')": [], "('18', 'a street ligh
t')": [], "('19', 'green trees in the background')": [{'75': 'a tall
green tree'}], "('20', 'a yellow and black sign')": [{'60': 'a yello
w and black sign'}], "('21', 'a fence in the background')": [{'41':
'a blue and white sign'}, {'61': 'a green and white sign'}, {'83': '
a fence in the background'}, {'90': 'a fence in the background'}], "
('22', 'a tree in the distance')": [], "('23', 'people walking on th
e sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'},
{'22': 'a tree in the distance'}, {'28': 'a white sign on the sidewa
lk'}, {'39': 'a light pole'}, {'43': 'power lines above the street'}
, {'53': 'a white car in the background'}, {'62': 'a street light'},
{'63': 'a light pole in the background'}, {'66': 'a car in the backg
round'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a g
reen tree in the distance' }, { '86': 'a white sign on the sidewalk' },
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
te sign on the sidewalk')": [], "('29', 'man wearing a hat')": [], "
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
, "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
```

```
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50',
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on th
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33': 'a sign on the building'}, {'45': 'a man wearing a hat'}, {'5
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, \{'79': 'a \text{ red and white sign'}\}, \{'97': 'a \text{ red and white sign'}\}
yellow and white building'}], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street' }, { '16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, { '116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [{'38': 'a light pole'}, {'10
8': 'a light pole in the background'}], "('65', 'a man on a motorcyc
le')": [], "('66', 'a car in the background')": [], "('67', 'a light
pole')": [], "('68', 'the elephant has a large ear')": [], "('69', '
a cloudy sky')": [{'104': 'a tree in the background'}, {'106': 'whit
e clouds in blue sky'}], "('70', 'a blue and white sign')": [], "('7
1', 'blue and white sign on building')": [], "('72', 'blue and white
sign on the side of the road')": [{'71': 'blue and white sign on bui
lding'}], "('73', 'a street light')": [], "('74', 'a white car in th
e background')": [{'23': 'people walking on the sidewalk'}, {'28': '
a white sign on the sidewalk'}, {'41': 'a blue and white sign'}, {'5
3': 'a white car in the background'}, {'66': 'a car in the backgroun
d'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the
background'}, {'103': 'a white line on the road'}], "('75', 'a tall
green tree')": [], "('76', 'a sign on the building')": [], "('77', '
trees in the background')": [], "('78', 'a light pole')": [], "('79'
, 'a red and white sign')": [], "('80', 'a street light')": [{'33':
'a sign on the building'}, {'48': 'a white building with a red roof'
}, {'71': 'blue and white sign on building'}, {'72': 'blue and white
sign on the side of the road'}], "('81', 'a sign on the pole')": [],
"('82', 'a green tree in the distance')": [], "('83', 'a fence in th
e background')": [], "('84', 'white line on the road')": [], "('85',
```

'a yellow pole')": [], "('86', 'a white sign on the sidewalk')": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the background ')": [], "('89', 'a light pole in the background')": [], "('90', 'a fence in the background')": [], "('91', 'a telephone pole')": [], "( '92', 'a man walking on the sidewalk')": [{'112': 'a white line on t he road'}], "('93', 'a tall tree in the distance')": [], "('94', 'th e wheel of a motorcycle')": [], "('95', 'a man in a red shirt')": [] , "('96', 'a white car on the road')": [], "('97', 'a yellow and whi te building')": [], "('98', 'a man wearing a black shirt')": [], "(' 99', 'a tall street light')": [], "('100', 'a green tree in the dist ance')": [{'53': 'a white car in the background'}, {'82': 'a green t ree in the distance'}, {'110': 'a green tree in the background'}], " ('101', 'a motorcycle on the road')": [], "('102', 'a fence in the b ackground')": [], "('103', 'a white line on the road')": [], "('104' , 'a tree in the background')": [], "('105', 'power lines in the sky ')": [{'111': 'power lines in the sky'}, {'115': 'white clouds in bl ue sky'}], "('106', 'white clouds in blue sky')": [], "('107', 'a tr ee in the distance')": [], "('108', 'a light pole in the background' )": [], "('109', 'a tree trunk')": [], "('110', 'a green tree in the background')": [], "('111', 'power lines in the sky')": [], "('112', 'a white line on the road')": [], "('113', 'power lines in the sky') ": [], "('114', 'a white sign on the pole')": [], "('115', 'white cl ouds in blue sky')": [], "('116', 'white line on the road')": []} -----

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in the e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg

```
round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t
he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b
ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk
ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94':
'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97':
'a yellow and white building'}, {'98': 'a man wearing a black shirt'
}, {'99': 'a tall street light'}, {'100': 'a green tree in the dista
nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'108': 'a light
pole in the background'}, {'110': 'a green tree in the background'},
{'112': 'a white line on the road'}, {'114': 'a white sign on the po
le'}, {'116': 'white line on the road'}], "('8', 'man with a black s
hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}
, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'41': 'a blue and whi
te sign'}, {'61': 'a green and white sign'}, {'83': 'a fence in the
background'}, {'90': 'a fence in the background'}], "('22', 'a tree
in the distance')": [], "('23', 'people walking on the sidewalk')":
[], "('24', 'a light pole')": [{'1': 'a light pole'}, {'22': 'a tree
in the distance'}, {'28': 'a white sign on the sidewalk'}, {'39': 'a
light pole'}, {'43': 'power lines above the street'}, {'53': 'a whit
e car in the background'}, {'62': 'a street light'}, {'63': 'a light
```

```
pole in the background'}, {'66': 'a car in the background'}, {'67':
'a light pole'}, {'78': 'a light pole'}, {'82': 'a green tree in the
distance'}, {'86': 'a white sign on the sidewalk'}, {'87': 'a light
pole'}, {'93': 'a tall tree in the distance'}, {'99': 'a tall street
light'}, {'110': 'a green tree in the background'}], "('25', 'a pers
on wearing a helmet')": [], "('26', 'a tree in the distance')": [{'5
1': 'a tall light pole'}, {'88': 'a tall pole in the background'}, {
'91': 'a telephone pole'}, {'105': 'power lines in the sky'}, {'111'
: 'power lines in the sky'}, {'115': 'white clouds in blue sky'}], "
('27', 'a white van')": [{'4': 'white van parked on the street'}, {'
6': 'white van parked on the street'}, {'9': 'a white van on the str
eet'}, {'32': 'blue and white bus'}], "('28', 'a white sign on the s
idewalk')": [], "('29', 'man wearing a hat')": [], "('30', 'yellow t
op of building')": [], "('31', 'a man in a blue shirt')": [], "('32'
, 'blue and white bus')": [], "('33', 'a sign on the building')": []
, "('34', 'trees in the background')": [{'30': 'yellow top of buildi
ng'}, {'33': 'a sign on the building'}, {'48': 'a white building wit
h a red roof'}, {'89': 'a light pole in the background'}], "('35', '
a sign on the wall')": [], "('36', 'a sign on the side of the road')
": [{'5': 'a man walking down the street'}, {'16': 'a man walking on
the sidewalk'}, {'22': 'a tree in the distance'}, {'37': 'a sign on
the building'}, {'40': 'man with black hair'}, {'47': 'a man in a bl
ack shirt'}, {'62': 'a street light'}, {'81': 'a sign on the pole'},
{'86': 'a white sign on the sidewalk'}, {'95': 'a man in a red shirt
'}, {'99': 'a tall street light'}, {'112': 'a white line on the road
'}, {'114': 'a white sign on the pole'}], "('37', 'a sign on the bui
lding')": [], "('38', 'a light pole')": [], "('39', 'a light pole')"
: [], "('40', 'man with black hair')": [], "('41', 'a blue and white
sign')": [], "('42', 'trees in the background')": [{'28': 'a white s
ign on the sidewalk'}, {'53': 'a white car in the background'}, {'75
': 'a tall green tree'}, {'93': 'a tall tree in the distance'}, {'10
8': 'a light pole in the background'}], "('43', 'power lines above t
he street')": [], "('44', 'a blue and white sign')": [], "('45', 'a
man wearing a hat')": [], "('46', 'a white car')": [], "('47', 'a ma
n in a black shirt')": [{'66': 'a car in the background'}], "('48',
'a white building with a red roof')": [{'33': 'a sign on the buildin
g'}], "('49', 'a man with a black hat')": [], "('50', 'a man on a bi
ke')": [], "('51', 'a tall light pole')": [], "('52', 'a large white
sign')": [{'70': 'a blue and white sign'}, {'76': 'a sign on the bui
lding'}], "('53', 'a white car in the background')": [], "('54', 'a
light pole on the sidewalk')": [{'3': 'a man on a motorcycle'}, {'4'
: 'white van parked on the street'}, {'6': 'white van parked on the
street'}, {'9': 'a white van on the street'}, {'11': 'a white van pa
rked on the street'}, {'15': 'a white van parked on the street'}, {'
32': 'blue and white bus'}, {'33': 'a sign on the building'}, {'48':
'a white building with a red roof'}, {'51': 'a tall light pole'}, {'
71': 'blue and white sign on building'}, {'72': 'blue and white sign
on the side of the road'}, {'80': 'a street light'}, {'85': 'a yello
w pole'}, {'96': 'a white car on the road'}], "('55', 'a building wi
th a lot of windows')": [{'32': 'blue and white bus'}, {'33': 'a sig
n on the building'}, {'45': 'a man wearing a hat'}, {'56': 'a man in
a red shirt'}, {'60': 'a yellow and black sign'}, {'71': 'blue and w
hite sign on building' }, { '72': 'blue and white sign on the side of
the road'}, {'79': 'a red and white sign'}, {'97': 'a yellow and whi
te building'}], "('56', 'a man in a red shirt')": [], "('57', 'a lig
ht pole')": [{'18': 'a street light'}, {'45': 'a man wearing a hat'}
], "('58', 'a road with a lot of people')": [{'5': 'a man walking do
```

```
wn the street'}, {'16': 'a man walking on the sidewalk'}, {'23': 'pe
ople walking on the sidewalk'}, {'25': 'a person wearing a helmet'},
{'41'}: 'a blue and white sign'}, {'47'}: 'a man in a black shirt'}, {}
'50': 'a man on a bike'}, {'66': 'a car in the background'}, {'84':
': 'a man walking on the sidewalk'}, {'94': 'the wheel of a motorcyc
le'}, {'98': 'a man wearing a black shirt'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'112': 'a white
line on the road'}, {'116': 'white line on the road'}], "('59', 'man
wearing black helmet')": [], "('60', 'a yellow and black sign')": []
, "('61', 'a green and white sign')": [], "('62', 'a street light')"
: [], "('63', 'a light pole in the background')": [], "('64', 'a tre
e in the distance')": [{'38': 'a light pole'}, {'108': 'a light pole
in the background'}], "('65', 'a man on a motorcycle')": [], "('66',
'a car in the background')": [], "('67', 'a light pole')": [], "('68
', 'the elephant has a large ear')": [], "('69', 'a cloudy sky')": [
{'104': 'a tree in the background'}, {'106': 'white clouds in blue s
ky'}], "('70', 'a blue and white sign')": [], "('71', 'blue and whit
e sign on building')": [], "('72', 'blue and white sign on the side
of the road')": [{'71': 'blue and white sign on building'}], "('73',
'a street light')": [], "('74', 'a white car in the background')": [
{'23': 'people walking on the sidewalk'}, {'28': 'a white sign on th
e sidewalk'}, {'41': 'a blue and white sign'}, {'53': 'a white car i
n the background'}, {'66': 'a car in the background'}, {'82': 'a gre
en tree in the distance'}, {'83': 'a fence in the background'}, {'10
3': 'a white line on the road'}], "('75', 'a tall green tree')": [],
"('76', 'a sign on the building')": [], "('77', 'trees in the backgr
ound')": [], "('78', 'a light pole')": [], "('79', 'a red and white
sign')": [], "('80', 'a street light')": [{'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'71': 'blue and
white sign on building' }, { '72': 'blue and white sign on the side of
the road'}], "('81', 'a sign on the pole')": [], "('82', 'a green tr
ee in the distance')": [], "('83', 'a fence in the background')": []
, "('84', 'white line on the road')": [], "('85', 'a yellow pole')":
[], "('86', 'a white sign on the sidewalk')": [], "('87', 'a light p
ole')": [], "('88', 'a tall pole in the background')": [], "('89', '
a light pole in the background')": [], "('90', 'a fence in the backg
round')": [], "('91', 'a telephone pole')": [], "('92', 'a man walki
ng on the sidewalk')": [{'112': 'a white line on the road'}], "('93'
, 'a tall tree in the distance')": [], "('94', 'the wheel of a motor
cycle')": [], "('95', 'a man in a red shirt')": [], "('96', 'a white
car on the road')": [], "('97', 'a yellow and white building')": [],
"('98', 'a man wearing a black shirt')": [], "('99', 'a tall street
light')": [], "('100', 'a green tree in the distance')": [{'53': 'a
white car in the background'}, {'82': 'a green tree in the distance'
}, {'110': 'a green tree in the background'}], "('101', 'a motorcycl
e on the road')": [], "('102', 'a fence in the background')": [], "(
'103', 'a white line on the road')": [], "('104', 'a tree in the bac
kground')": [], "('105', 'power lines in the sky')": [{'111': 'power
lines in the sky'}, {'115': 'white clouds in blue sky'}], "('106', '
white clouds in blue sky')": [], "('107', 'a tree in the distance')"
: [], "('108', 'a light pole in the background')": [], "('109', 'a t
ree trunk')": [], "('110', 'a green tree in the background')": [], "
('111', 'power lines in the sky')": [], "('112', 'a white line on th
e road')": [], "('113', 'power lines in the sky')": [], "('114', 'a
white sign on the pole')": [], "('115', 'white clouds in blue sky')"
: [], "('116', 'white line on the road')": [], "('0', 'man wearing b
```

```
lack helmet')": [{'6': 'a man wearing a black shirt'}, {'16': 'man w
earing a black shirt'}, {'24': 'a man wearing a blue shirt'}, {'67':
sign on the building'}], "('2', 'a light pole')": [], "('4', 'a city
scene')": [{'2': 'a light pole'}, {'3': 'a man on a motorcycle'}, {'
7': 'a light pole'}, {'8': 'a bus on the road'}, {'9': 'the bus has
a number on it'}, {'10': 'trees in the background'}, {'13': 'the bus
is red'}, {'17': 'people standing on the sidewalk'}, {'18': 'a fence
on the side of the road'}, {'19': 'a tall light pole'}, {'20': 'tree
s in the background'}, {'21': 'a man on a motorcycle'}, {'22': 'a ma
n wearing a helmet'}, {'28': 'yellow and black license plate'}, {'29
': 'a blue and white sign'}, {'30': 'license plate on the car'}, {'3
1': 'a tall green tree'}, {'32': 'trees in the background'}, {'36':
'the road is wet'}, {'37': 'a sign on the building'}, {'38': 'a larg
e green tree'}, {'39': 'power lines in the sky'}, {'40': 'a fence in
the background'}, {'41': 'the bus has a windshield'}, {'42': 'a whit
e boat in the background'}, {'43': 'a tall green tree'}, {'44': 'a g
reen tree in the distance'}, {'45': 'a tall green tree'}, {'46': 'a
tall green tree'}, {'47': 'the bus is yellow'}, {'48': 'a white and
blue sign'}, {'52': 'window on the bus'}, {'53': 'the bike has a bla
ck tire'}, {'54': 'a tree in the distance'}, {'59': 'a light pole'},
{'60': 'a tall light pole'}, {'61': 'a light pole'}, {'62': 'white c
louds in blue sky'}, {'63': 'a green and white sign'}, {'64': 'a sig
n on the pole'}, {'68': 'a man in a black shirt'}, {'70': 'license p
late on the truck'}, {'71': 'a tall green tree'}, {'72': 'the bus is
yellow'}, {'73': 'a blue and white sign'}, {'74': 'a fence in the ba
ckground'}, {'75': 'a black and white bike'}, {'77': 'a telephone po
le'}, {'78': 'a fence in the background'}, {'80': 'a tree in the dis
tance'}, {'82': 'a light on a pole'}, {'84': 'a white line on the gr
ound'}, {'85': 'a tall green tree'}, {'87': 'a person in the backgro
und'}, {'88': 'a green tree in the background'}, {'89': 'a sign on t
he bus'}, {'90': 'street light on pole'}, {'93': 'a motorcycle on th
e road'}, {'97': 'a fence in the background'}, {'98': 'power lines i
n the sky'}, {'99': 'street light on pole'}, {'100': 'a motorcycle p
arked on the street'}, {'102': 'the water is calm'}, {'103': 'the fr
ont wheel of a car'}, {'104': 'white clouds in blue sky'}, {'105': '
a white car on the road'}, {'108': 'a tree in the distance'}, {'109'
: 'white clouds in blue sky'}, {'110': 'a tree in the background'},
{'111': 'green leaves on tree'}, {'112': 'a light pole in the backgr
ound'}, {'113': 'green leaves on tree'}], "('5', 'two men on a sidew
alk')": [{'0': 'man wearing black helmet'}, {'6': 'a man wearing a b
lack shirt'}, {'11': 'man with a black shirt'}, {'16': 'man wearing
a black shirt'}, {'23': 'head of a person'}, {'24': 'a man wearing a
blue shirt'}, {'26': 'man wearing a white shirt'}, {'34': 'the bike
is black'}, {'53': 'the bike has a black tire'}, {'55': 'a man weari
ng a black shirt'}, {'57': 'a man wearing a black shirt'}, {'65': 'a
man with a black shirt'}, {'67': 'a car on the road'}, {'76': 'a man
wearing a white shirt'}, {'79': 'a man wearing a black shirt'}, {'81
': 'a white sign on the sidewalk'}, {'83': 'a man wearing a black sh
irt'}, {'92': 'the leg of a person'}, {'95': 'the elephant has a bla
ck tail'}], "('6', 'a man wearing a black shirt')": [], "('7', 'a li
ght pole')": [{'2': 'a light pole'}, {'29': 'a blue and white sign'}
, {'46': 'a tall green tree'}, {'61': 'a light pole'}], "('8', 'a bu
s on the road')": [{'3': 'a man on a motorcycle'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'30': 'license plate on the car'}, {'47': 't
he bus is yellow'}, {'70': 'license plate on the truck'}, {'72': 'th
```

```
e bus is yellow'}, {'87': 'a person in the background'}, {'100': 'a
motorcycle parked on the street'}, {'103': 'the front wheel of a car
'}], "('9', 'the bus has a number on it')": [], "('10', 'trees in th
e background')": [{'31': 'a tall green tree'}, {'43': 'a tall green
tree'}, {'45': 'a tall green tree'}, {'59': 'a light pole'}, {'63':
'a green and white sign'}, {'88': 'a green tree in the background'},
{'104': 'white clouds in blue sky'}, {'113': 'green leaves on tree'}
], "('11', 'man with a black shirt')": [{'95': 'the elephant has a b
lack tail'}], "('12', 'a sign on the building')": [], "('13', 'the b
us is red')": [], "('14', 'a tall street light')": [{'2': 'a light p
ole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a blue and
white sign'}, {'31': 'a tall green tree'}, {'42': 'a white boat in t
he background'}, {'44': 'a green tree in the distance'}, {'46': 'a t
all green tree'}, {'48': 'a white and blue sign'}, {'50': 'a street
light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61':
'a light pole'}, {'66': 'a white car in the background'}, {'67': 'a
car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fence in t
he background'}, {'78': 'a fence in the background'}, {'80': 'a tree
in the distance'}, {'82': 'a light on a pole'}, {'83': 'a man wearin
g a black shirt'}, {'85': 'a tall green tree'}, {'99': 'street light
on pole'}, {'105': 'a white car on the road'}, {'108': 'a tree in the
e distance'}, {'112': 'a light pole in the background'}], "('15', 'a
building with many windows')": [{'1': 'a sign on the building'}, {'1
2': 'a sign on the building'}, {'25': 'a blue sign with white letter
ing'}, {'27': 'a tree in the distance'}, {'33': 'a sign on the build
ing'}, {'50': 'a street light'}, {'65': 'a man with a black shirt'},
{'69': 'a sign on the building'}, {'79': 'a man wearing a black shir
t'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street light on
pole'}, {'96': 'a tall white building'}, {'106': 'a street sign on a
pole'}], "('16', 'man wearing a black shirt')": [], "('17', 'people
standing on the sidewalk')": [], "('18', 'a fence on the side of the
road')": [{'78': 'a fence in the background'}], "('19', 'a tall ligh
t pole')": [], "('20', 'trees in the background')": [], "('21', 'a m
an on a motorcycle')": [], "('22', 'a man wearing a helmet')": [], "
('23', 'head of a person')": [], "('24', 'a man wearing a blue shirt
')": [], "('25', 'a blue sign with white lettering')": [], "('26', '
man wearing a white shirt')": [], "('27', 'a tree in the distance')"
: [], "('28', 'yellow and black license plate')": [], "('29', 'a blu
e and white sign')": [], "('30', 'license plate on the car')": [], "
('31', 'a tall green tree')": [], "('32', 'trees in the background')
": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {'46':
'a tall green tree'}], "('34', 'the bike is black')": [], "('35', 'p
ower lines above the road')": [{'50': 'a street light'}, {'62': 'whi
te clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': 'street
light on pole'}, {'99': 'street light on pole'}, {'109': 'white clou
ds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the bike ha
s a black tire'}], "('38', 'a large green tree')": [{'9': 'the bus h
as a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign on the
building'}, {'41': 'the bus has a windshield'}, {'87': 'a person in
the background'}, {'89': 'a sign on the bus'}, {'110': 'a tree in th
e background'}, {'111': 'green leaves on tree'}], "('39', 'power lin
es in the sky')": [], "('40', 'a fence in the background')": [], "('
41', 'the bus has a windshield')": [], "('42', 'a white boat in the
background')": [{'29': 'a blue and white sign'}, {'78': 'a fence in
the background'}], "('43', 'a tall green tree')": [], "('44', 'a gre
en tree in the distance')": [], "('45', 'a tall green tree')": [], "
('46', 'a tall green tree')": [], "('47', 'the bus is yellow')": [{'
```

```
72': 'the bus is yellow'}], "('48', 'a white and blue sign')": [],
('49', 'trees in the background')": [{'17': 'people standing on the
sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man wearing a
black shirt'}, {'66': 'a white car in the background'}, {'67': 'a ca
r on the road'}, {'81': 'a white sign on the sidewalk'}, {'85': 'a t
all green tree'}, {'108': 'a tree in the distance'}], "('50', 'a str
eet light')": [], "('51', 'a fence')": [{'18': 'a fence on the side
of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearin
g a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in th
e background'}, {'42': 'a white boat in the background'}, {'63': 'a
green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blue
and white sign'}, {'78': 'a fence in the background'}, {'83': 'a man
wearing a black shirt'}, {'84': 'a white line on the ground'}, {'97'
: 'a fence in the background'}, {'105': 'a white car on the road'}],
"('52', 'window on the bus')": [], "('53', 'the bike has a black tir
e')": [], "('54', 'a tree in the distance')": [{'45': 'a tall green
tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'stree
t light on pole')": [], "('57', 'a man wearing a black shirt')": [],
"('58', 'a tree in the distance')": [{'101': 'a tree in the distance
'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole')":
[], "('60', 'a tall light pole')": [], "('61', 'a light pole')": [],
"('62', 'white clouds in blue sky')": [], "('63', 'a green and white
sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man with
a black shirt')": [], "('66', 'a white car in the background')": [],
 ('67', 'a car on the road')": [], "('68', 'a man in a black shirt')
": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the backgro
und'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}, {'88
': 'a green tree in the background'}, {'97': 'a fence in the backgro
und'}], "('69', 'a sign on the building')": [], "('70', 'license pla
te on the truck')": [], "('71', 'a tall green tree')": [], "('72', '
the bus is yellow')": [], "('73', 'a blue and white sign')": [],
74', 'a fence in the background')": [], "('75', 'a black and white b
ike')": [], "('76', 'a man wearing a white shirt')": [{'16': 'man we
aring a black shirt'}, {'55': 'a man wearing a black shirt'}], "('77
', 'a telephone pole')": [], "('78', 'a fence in the background')":
[], "('79', 'a man wearing a black shirt')": [], "('80', 'a tree in
the distance')": [{'85': 'a tall green tree'}], "('81', 'a white sig
n on the sidewalk')": [], "('82', 'a light on a pole')": [], "('83',
'a man wearing a black shirt')": [], "('84', 'a white line on the gr
ound')": [], "('85', 'a tall green tree')": [], "('86', 'a tree trun
k')": [], "('87', 'a person in the background')": [], "('88', 'a gre
en tree in the background')": [], "('89', 'a sign on the bus')": [],
"('90', 'street light on pole')": [], "('91', 'white clouds in blue
sky')": [], "('92', 'the leg of a person')": [], "('93', 'a motorcyc
le on the road')": [], "('94', 'a sign on a pole')": [], "('95', 'th
e elephant has a black tail')": [], "('96', 'a tall white building')
": [], "('97', 'a fence in the background')": [], "('98', 'power lin
es in the sky')": [{'104': 'white clouds in blue sky'}], "('99', 'st
reet light on pole')": [], "('100', 'a motorcycle parked on the stre
et')": [], "('101', 'a tree in the distance')": [], "('102', 'the wa
ter is calm')": [], "('103', 'the front wheel of a car')": [], "('10
4', 'white clouds in blue sky')": [], "('105', 'a white car on the r
oad')": [], "('106', 'a street sign on a pole')": [], "('107', 'whit
e clouds in blue sky')": [], "('108', 'a tree in the distance')": []
, "('109', 'white clouds in blue sky')": [], "('110', 'a tree in the
background')": [], "('111', 'green leaves on tree')": [], "('112', '
a light pole in the background')": [], "('113', 'green leaves on tre
```

e')": []}

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97': 'a yellow and white building' }, { '98': 'a man wearing a black shirt' }, {'99': 'a tall street light'}, {'100': 'a green tree in the dista nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the background'}, {'103': 'a white line on the road'}, {'108': 'a light pole in the background' }, { '110': 'a green tree in the background' }, {'112': 'a white line on the road'}, {'114': 'a white sign on the po le'}, {'116': 'white line on the road'}], "('8', 'man with a black s hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'} , {'68': 'the elephant has a large ear'}], "('9', 'a white van on th e street')": [{'4': 'white van parked on the street'}], "('10', 'tal l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green trees in the background'}, {'21': 'a fence in the background'}, {'30 ': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': ' a sign on the building'}, {'34': 'trees in the background'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l

```
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'41': 'a blue and whi
te sign'}, {'61': 'a green and white sign'}, {'83': 'a fence in the
background'}, {'90': 'a fence in the background'}], "('22', 'a tree
in the distance')": [], "('23', 'people walking on the sidewalk')":
[], "('24', 'a light pole')": [{'1': 'a light pole'}, {'22': 'a tree
in the distance'}, {'28': 'a white sign on the sidewalk'}, {'39': 'a
light pole'}, {'43': 'power lines above the street'}, {'53': 'a whit
e car in the background'}, {'62': 'a street light'}, {'63': 'a light
pole in the background'}, {'66': 'a car in the background'}, {'67':
'a light pole'}, {'78': 'a light pole'}, {'82': 'a green tree in the
distance'}, {'86': 'a white sign on the sidewalk'}, {'87': 'a light
pole'}, {'93': 'a tall tree in the distance'}, {'99': 'a tall street
light'}, {'110': 'a green tree in the background'}], "('25', 'a pers
on wearing a helmet')": [], "('26', 'a tree in the distance')": [{'5
1': 'a tall light pole'}, {'88': 'a tall pole in the background'}, {
'91': 'a telephone pole'}, {'105': 'power lines in the sky'}, {'111'
: 'power lines in the sky'}, {'115': 'white clouds in blue sky'}], "
('27', 'a white van')": [{'4': 'white van parked on the street'}, {'
6': 'white van parked on the street'}, {'9': 'a white van on the str
eet'}, {'32': 'blue and white bus'}], "('28', 'a white sign on the s
idewalk')": [], "('29', 'man wearing a hat')": [], "('30', 'yellow t
op of building')": [], "('31', 'a man in a blue shirt')": [], "('32'
, 'blue and white bus')": [], "('33', 'a sign on the building')": []
, "('34', 'trees in the background')": [{'30': 'yellow top of buildi
ng'}, {'33': 'a sign on the building'}, {'48': 'a white building wit
h a red roof'}, {'89': 'a light pole in the background'}], "('35', '
a sign on the wall')": [], "('36', 'a sign on the side of the road')
": [{'5': 'a man walking down the street'}, {'16': 'a man walking on
the sidewalk'}, {'22': 'a tree in the distance'}, {'37': 'a sign on
the building'}, {'40': 'man with black hair'}, {'47': 'a man in a bl
```

```
ack shirt'}, {'62': 'a street light'}, {'81': 'a sign on the pole'},
{'86': 'a white sign on the sidewalk'}, {'95': 'a man in a red shirt
'}, {'99': 'a tall street light'}, {'112': 'a white line on the road
'}, {'114': 'a white sign on the pole'}], "('37', 'a sign on the bui
lding')": [], "('38', 'a light pole')": [], "('39', 'a light pole')"
: [], "('40', 'man with black hair')": [], "('41', 'a blue and white
sign')": [], "('42', 'trees in the background')": [{'28': 'a white s
ign on the sidewalk'}, {'53': 'a white car in the background'}, {'75
': 'a tall green tree'}, {'93': 'a tall tree in the distance'}, {'10
8': 'a light pole in the background'}], "('43', 'power lines above t
he street')": [], "('44', 'a blue and white sign')": [], "('45', 'a
man wearing a hat')": [], "('46', 'a white car')": [], "('47', 'a ma
n in a black shirt')": [{'66': 'a car in the background'}], "('48',
'a white building with a red roof')": [{'33': 'a sign on the buildin
g'}], "('49', 'a man with a black hat')": [], "('50', 'a man on a bi
ke')": [], "('51', 'a tall light pole')": [], "('52', 'a large white
sign')": [{'70': 'a blue and white sign'}, {'76': 'a sign on the bui
lding'}], "('53', 'a white car in the background')": [], "('54', 'a
light pole on the sidewalk')": [{'3': 'a man on a motorcycle'}, {'4'}
: 'white van parked on the street'}, { '6': 'white van parked on the
street'}, {'9': 'a white van on the street'}, {'11': 'a white van pa
rked on the street'}, {'15': 'a white van parked on the street'}, {'
32': 'blue and white bus'}, {'33': 'a sign on the building'}, {'48':
'a white building with a red roof'}, {'51': 'a tall light pole'}, {'
71': 'blue and white sign on building'}, {'72': 'blue and white sign
on the side of the road'}, {'80': 'a street light'}, {'85': 'a yello
w pole'}, {'96': 'a white car on the road'}], "('55', 'a building wi
th a lot of windows')": [{'32': 'blue and white bus'}, {'33': 'a sig
n on the building'}, {'45': 'a man wearing a hat'}, {'56': 'a man in
a red shirt'}, {'60': 'a yellow and black sign'}, {'71': 'blue and w
hite sign on building'}, {'72': 'blue and white sign on the side of
the road'}, {'79': 'a red and white sign'}, {'97': 'a yellow and whi
te building'}], "('56', 'a man in a red shirt')": [], "('57', 'a lig
ht pole')": [{'18': 'a street light'}, {'45': 'a man wearing a hat'}
], "('58', 'a road with a lot of people')": [{'5': 'a man walking do
wn the street'}, {'16': 'a man walking on the sidewalk'}, {'23': 'pe
ople walking on the sidewalk'}, {'25': 'a person wearing a helmet'},
{'41': 'a blue and white sign'}, {'47': 'a man in a black shirt'}, {
'50': 'a man on a bike'}, {'66': 'a car in the background'}, {'84':
'white line on the road'}, {'90': 'a fence in the background'}, {'92
': 'a man walking on the sidewalk'}, {'94': 'the wheel of a motorcyc
le'}, {'98': 'a man wearing a black shirt'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'112': 'a white
line on the road'}, {'116': 'white line on the road'}], "('59', 'man
wearing black helmet')": [], "('60', 'a yellow and black sign')": []
, "('61', 'a green and white sign')": [], "('62', 'a street light')"
: [], "('63', 'a light pole in the background')": [], "('64', 'a tre
e in the distance')": [{'38': 'a light pole'}, {'108': 'a light pole
in the background'}], "('65', 'a man on a motorcycle')": [], "('\overline{66}',
'a car in the background')": [], "('67', 'a light pole')": [], "('68
', 'the elephant has a large ear')": [], "('69', 'a cloudy sky')": [
{'104': 'a tree in the background'}, {'106': 'white clouds in blue s
ky'}], "('70', 'a blue and white sign')": [], "('71', 'blue and whit
e sign on building')": [], "('72', 'blue and white sign on the side
of the road')": [{'71': 'blue and white sign on building'}], "('73',
'a street light')": [], "('74', 'a white car in the background')": [
{'23': 'people walking on the sidewalk'}, {'28': 'a white sign on th
```

```
e sidewalk'}, {'41': 'a blue and white sign'}, {'53': 'a white car i
n the background'}, {'66': 'a car in the background'}, {'82': 'a gre
en tree in the distance'}, {'83': 'a fence in the background'}, {'10
3': 'a white line on the road'}], "('75', 'a tall green tree')": [],
"('76', 'a sign on the building')": [], "('77', 'trees in the backgr
ound')": [], "('78', 'a light pole')": [], "('79', 'a red and white
sign')": [], "('80', 'a street light')": [{'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'71': 'blue and
white sign on building' }, { '72': 'blue and white sign on the side of
the road'}], "('81', 'a sign on the pole')": [], "('82', 'a green tr
ee in the distance')": [], "('83', 'a fence in the background')": []
, "('84', 'white line on the road')": [], "('85', 'a yellow pole')":
[], "('86', 'a white sign on the sidewalk')": [], "('87', 'a light p
ole')": [], "('88', 'a tall pole in the background')": [], "('89', '
a light pole in the background')": [], "('90', 'a fence in the backg
round')": [], "('91', 'a telephone pole')": [], "('92', 'a man walki
ng on the sidewalk')": [{'112': 'a white line on the road'}], "('93'
, 'a tall tree in the distance')": [], "('94', 'the wheel of a motor
cycle')": [], "('95', 'a man in a red shirt')": [], "('96', 'a white
car on the road')": [], "('97', 'a yellow and white building')": [],
"('98', 'a man wearing a black shirt')": [], "('99', 'a tall street
light')": [], "('100', 'a green tree in the distance')": [{'53': 'a
white car in the background'}, {'82': 'a green tree in the distance'
}, {'110': 'a green tree in the background'}], "('101', 'a motorcycl
e on the road')": [], "('102', 'a fence in the background')": [], "(
'103', 'a white line on the road')": [], "('104', 'a tree in the bac
kground')": [], "('105', 'power lines in the sky')": [{'111': 'power
lines in the sky'}, {'115': 'white clouds in blue sky'}], "('106', '
white clouds in blue sky')": [], "('107', 'a tree in the distance')"
: [], "('108', 'a light pole in the background')": [], "('109', 'a t
ree trunk')": [], "('110', 'a green tree in the background')": [], "
('111', 'power lines in the sky')": [], "('112', 'a white line on th
e road')": [], "('113', 'power lines in the sky')": [], "('114', 'a
white sign on the pole')": [], "('115', 'white clouds in blue sky')"
: [], "('116', 'white line on the road')": [], "('0', 'man wearing b
lack helmet')": [{'6': 'a man wearing a black shirt'}, {'16': 'man w
earing a black shirt'}, {'24': 'a man wearing a blue shirt'}, {'67':
'a car on the road'}], "('1', 'a sign on the building')": [{'33': 'a} (
sign on the building'}], "('2', 'a light pole')": [], "('4', 'a city
scene')": [{'2': 'a light pole'}, {'3': 'a man on a motorcycle'}, {'
7': 'a light pole'}, {'8': 'a bus on the road'}, {'9': 'the bus has
a number on it'}, {'10': 'trees in the background'}, {'13': 'the bus
is red'}, {'17': 'people standing on the sidewalk'}, {'18': 'a fence
on the side of the road'}, {'19': 'a tall light pole'}, {'20': 'tree
s in the background'}, {'21': 'a man on a motorcycle'}, {'22': 'a ma
n wearing a helmet'}, {'28': 'yellow and black license plate'}, {'29
': 'a blue and white sign'}, {'30': 'license plate on the car'}, {'3
1': 'a tall green tree'}, {'32': 'trees in the background'}, {'36':
'the road is wet'}, {'37': 'a sign on the building'}, {'38': 'a larg
e green tree'}, {'39': 'power lines in the sky'}, {'40': 'a fence in
the background'}, {'41': 'the bus has a windshield'}, {'42': 'a whit
e boat in the background'}, {'43': 'a tall green tree'}, {'44': 'a g
reen tree in the distance'}, {'45': 'a tall green tree'}, {'46': 'a
tall green tree'}, {'47': 'the bus is yellow'}, {'48': 'a white and
blue sign'}, {'52': 'window on the bus'}, {'53': 'the bike has a bla
ck tire'}, {'54': 'a tree in the distance'}, {'59': 'a light pole'},
{'60': 'a tall light pole'}, {'61': 'a light pole'}, {'62': 'white c
```

```
louds in blue sky'}, {'63': 'a green and white sign'}, {'64': 'a sig
n on the pole'}, {'68': 'a man in a black shirt'}, {'70': 'license p
late on the truck'}, {'71': 'a tall green tree'}, {'72': 'the bus is
yellow'}, {'73': 'a blue and white sign'}, {'74': 'a fence in the ba
ckground'}, {'75': 'a black and white bike'}, {'77': 'a telephone po
le'}, {'78': 'a fence in the background'}, {'80': 'a tree in the dis
tance'}, {'82': 'a light on a pole'}, {'84': 'a white line on the gr
ound'}, {'85': 'a tall green tree'}, {'87': 'a person in the backgro
und'}, {'88': 'a green tree in the background'}, {'89': 'a sign on t
he bus'}, {'90': 'street light on pole'}, {'93': 'a motorcycle on th
e road'}, {'97': 'a fence in the background'}, {'98': 'power lines i
n the sky'}, {'99': 'street light on pole'}, {'100': 'a motorcycle p
arked on the street'}, {'102': 'the water is calm'}, {'103': 'the fr
ont wheel of a car'}, {'104': 'white clouds in blue sky'}, {'105': '
a white car on the road'}, {'108': 'a tree in the distance'}, {'109'
: 'white clouds in blue sky'}, {'110': 'a tree in the background'},
{'111': 'green leaves on tree'}, {'112': 'a light pole in the backgr
ound'}, {'113': 'green leaves on tree'}], "('5', 'two men on a sidew
alk')": [{'0': 'man wearing black helmet'}, {'6': 'a man wearing a b
lack shirt'}, {'11': 'man with a black shirt'}, {'16': 'man wearing
a black shirt'}, {'23': 'head of a person'}, {'24': 'a man wearing a
blue shirt'}, {'26': 'man wearing a white shirt'}, {'34': 'the bike
is black'}, {'53': 'the bike has a black tire'}, {'55': 'a man weari
ng a black shirt'}, {'57': 'a man wearing a black shirt'}, {'65': 'a
man with a black shirt'}, {'67': 'a car on the road'}, {'76': 'a man
wearing a white shirt' }, { '79': 'a man wearing a black shirt' }, { '81
': 'a white sign on the sidewalk'}, { '83': 'a man wearing a black sh
irt'}, {'92': 'the leg of a person'}, {'95': 'the elephant has a bla
ck tail'}], "('6', 'a man wearing a black shirt')": [], "('7', 'a li
ght pole')": [{'2': 'a light pole'}, {'29': 'a blue and white sign'}
, {'46': 'a tall green tree'}, {'61': 'a light pole'}], "('8', 'a bu
s on the road')": [{'3': 'a man on a motorcycle'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'30': 'license plate on the car'}, {'47': 't
he bus is yellow'}, {'70': 'license plate on the truck'}, {'72': 'th
e bus is yellow'}, {'87': 'a person in the background'}, {'100': 'a
motorcycle parked on the street' }, { '103': 'the front wheel of a car
'}], "('9', 'the bus has a number on it')": [], "('10', 'trees in th
e background')": [{'31': 'a tall green tree'}, {'43': 'a tall green
tree'}, {'45': 'a tall green tree'}, {'59': 'a light pole'}, {'63':
'a green and white sign'}, {'88': 'a green tree in the background'},
{'104': 'white clouds in blue sky'}, {'113': 'green leaves on tree'}
], "('11', 'man with a black shirt')": [{'95': 'the elephant has a b
lack tail'}], "('12', 'a sign on the building')": [], "('13', 'the b
us is red')": [], "('14', 'a tall street light')": [{'2': 'a light p
ole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a blue and
white sign'}, {'31': 'a tall green tree'}, {'42': 'a white boat in t
he background'}, {'44': 'a green tree in the distance'}, {'46': 'a t
all green tree'}, {'48': 'a white and blue sign'}, {'50': 'a street
light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61':
'a light pole'}, {'66': 'a white car in the background'}, {'67': 'a
car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fence in t
he background'}, {'78': 'a fence in the background'}, {'80': 'a tree
in the distance'}, {'82': 'a light on a pole'}, {'83': 'a man wearin
g a black shirt'}, {'85': 'a tall green tree'}, {'99': 'street light
on pole'}, {'105': 'a white car on the road'}, {'108': 'a tree in th
e distance'}, {'112': 'a light pole in the background'}], "('15', 'a
```

```
building with many windows')": [{'1': 'a sign on the building'}, {'1
2': 'a sign on the building'}, {'25': 'a blue sign with white letter
ing'}, {'27': 'a tree in the distance'}, {'33': 'a sign on the build
ing'}, {'50': 'a street light'}, {'65': 'a man with a black shirt'},
{'69': 'a sign on the building'}, {'79': 'a man wearing a black shir
t'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street light on
pole'}, {'96': 'a tall white building'}, {'106': 'a street sign on a
pole'}], "('16', 'man wearing a black shirt')": [], "('17', 'people
standing on the sidewalk')": [], "('18', 'a fence on the side of the
road')": [{'78': 'a fence in the background'}], "('19', 'a tall ligh
t pole')": [], "('20', 'trees in the background')": [], "('21', 'a m
an on a motorcycle')": [], "('22', 'a man wearing a helmet')": [], "
('23', 'head of a person')": [], "('24', 'a man wearing a blue shirt
')": [], "('25', 'a blue sign with white lettering')": [], "('26', '
man wearing a white shirt')": [], "('27', 'a tree in the distance')"
: [], "('28', 'yellow and black license plate')": [], "('29', 'a blu
e and white sign')": [], "('30', 'license plate on the car')": [], "
('31', 'a tall green tree')": [], "('32', 'trees in the background')
": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {'46':
'a tall green tree'}], "('34', 'the bike is black')": [], "('35', 'p
ower lines above the road')": [{'50': 'a street light'}, {'62': 'whi
te clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': 'street
light on pole'}, {'99': 'street light on pole'}, {'109': 'white clou
ds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the bike ha
s a black tire'}], "('38', 'a large green tree')": [{'9': 'the bus h
as a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign on the
building'}, {'41': 'the bus has a windshield'}, {'87': 'a person in
the background'}, {'89': 'a sign on the bus'}, {'110': 'a tree in th
e background'}, {'111': 'green leaves on tree'}], "('39', 'power lin
es in the sky')": [], "('40', 'a fence in the background')": [], "('
41', 'the bus has a windshield')": [], "('42', 'a white boat in the
background')": [{'29': 'a blue and white sign'}, {'78': 'a fence in
the background'}], "('43', 'a tall green tree')": [], "('44', 'a gre
en tree in the distance')": [], "('45', 'a tall green tree')": [], "
('46', 'a tall green tree')": [], "('47', 'the bus is yellow')": [{'
72': 'the bus is yellow'}], "('48', 'a white and blue sign')": [], "
('49', 'trees in the background')": [{'17': 'people standing on the
sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man wearing a
black shirt'}, {'66': 'a white car in the background'}, {'67': 'a ca
r on the road'}, {'81': 'a white sign on the sidewalk'}, {'85': 'a t
all green tree'}, {'108': 'a tree in the distance'}], "('50', 'a str
eet light')": [], "('51', 'a fence')": [{'18': 'a fence on the side
of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearin
g a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in th
e background'}, {'42': 'a white boat in the background'}, {'63': 'a
green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blue
and white sign'}, {'78': 'a fence in the background'}, {'83': 'a man
wearing a black shirt'}, {'84': 'a white line on the ground'}, {'97'
: 'a fence in the background'}, {'105': 'a white car on the road'}],
"('52', 'window on the bus')": [], "('53', 'the bike has a black tir
e')": [], "('54', 'a tree in the distance')": [{'45': 'a tall green
tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'stree
t light on pole')": [], "('57', 'a man wearing a black shirt')": [],
"('58', 'a tree in the distance')": [{'101': 'a tree in the distance
'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole')":
[], "('60', 'a tall light pole')": [], "('61', 'a light pole')": [],
"('62', 'white clouds in blue sky')": [], "('63', 'a green and white
```

```
sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man with
a black shirt')": [], "('66', 'a white car in the background')": [],
"('67', 'a car on the road')": [], "('68', 'a man in a black shirt')
": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the backgro
und'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}, {'88
': 'a green tree in the background'}, {'97': 'a fence in the backgro
und'}], "('69', 'a sign on the building')": [], "('70', 'license pla
te on the truck')": [], "('71', 'a tall green tree')": [], "('72', '
the bus is yellow')": [], "('73', 'a blue and white sign')": [], "('
74', 'a fence in the background')": [], "('75', 'a black and white b
ike')": [], "('76', 'a man wearing a white shirt')": [{'16': 'man we
aring a black shirt'}, {'55': 'a man wearing a black shirt'}], "('77
', 'a telephone pole')": [], "('78', 'a fence in the background')":
[], "('79', 'a man wearing a black shirt')": [], "('80', 'a tree in
the distance')": [{'85': 'a tall green tree'}], "('81', 'a white sig
n on the sidewalk')": [], "('82', 'a light on a pole')": [], "('83',
'a man wearing a black shirt')": [], "('84', 'a white line on the gr
ound')": [], "('85', 'a tall green tree')": [], "('86', 'a tree trun
k')": [], "('87', 'a person in the background')": [], "('88', 'a gre
en tree in the background')": [], "('89', 'a sign on the bus')": [],
"('90', 'street light on pole')": [], "('91', 'white clouds in blue
sky')": [], "('92', 'the leg of a person')": [], "('93', 'a motorcyc
le on the road')": [], "('94', 'a sign on a pole')": [], "('95', 'th
e elephant has a black tail')": [], "('96', 'a tall white building')
": [], "('97', 'a fence in the background')": [], "('98', 'power lin
es in the sky')": [{'104': 'white clouds in blue sky'}], "('99', 'st
reet light on pole')": [], "('100', 'a motorcycle parked on the stre
et')": [], "('101', 'a tree in the distance')": [], "('102', 'the wa
ter is calm')": [], "('103', 'the front wheel of a car')": [], "('10
4', 'white clouds in blue sky')": [], "('105', 'a white car on the r
oad')": [], "('106', 'a street sign on a pole')": [], "('107', 'whit
e clouds in blue sky')": [], "('108', 'a tree in the distance')": []
, "('109', 'white clouds in blue sky')": [], "('110', 'a tree in the
background')": [], "('111', 'green leaves on tree')": [], "('112', '
a light pole in the background')": [], "('113', 'green leaves on tre
e')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow bus'},
{'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5': 'lice
nse plate on the front of the bus'}, {'6': 'yellow sign on the bus'}
, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK> on the
bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK> on the
front of the bus'}, {'21': 'bus doors on the side of the road'}, {'2
3': 'a wheel on a truck'}, {'27': 'yellow and black license plate'},
{'29': 'window on a bus'}, {'30': 'power lines above the train'}, {'
35': 'a window on a building'}, {'36': 'a yellow and black sign'}, {
'38': 'power lines on the pole'}, {'39': 'a white sign on the sidewa
lk'}, {'40': 'a building in the background'}, {'41': 'a white pole'}
, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'49': 'the
bus has a windshield'}, {'51': 'window on a bus'}, {'52': 'white bui
lding with windows'}, {'53': 'the bus has a number'}, {'55': 'the nu
mber <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 'trees in th
e background'}, {'62': 'the bike is black'}, {'64': 'window on a bus
'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree in the di
stance'}, {'73': 'the bus has a number'}, {'76': 'a light pole'}, {'
78': 'window on the bus'}, {'79': 'yellow and black sign'}, {'80': '
a window on a building'}, {'82': 'the bus has a windshield'}, {'83':
'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power lines in t
he sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree in the b
```

```
ackground'}, {'92': 'the roof of a building'}, {'93': 'white clouds
in blue sky'}, {'95': 'a light pole in the background'}, {'96': 'lig
hts on the front of the bus'}, {'97': 'a tree in the background'}, {
'98': 'white clouds in blue sky'}, {'99': 'power lines in the sky'}]
, "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'}, {'18':
'the number <UNK> on the front of the bus'}, {'27': 'yellow and blac
k license plate'}, {'60': 'trees in the background'}, {'68': 'a yell
ow and black bus'}, {'78': 'window on the bus'}, {'82': 'the bus has
a windshield'}, {'89': 'a green tree in the background'}], "('2', 'w
('4', 'the windshield of a bus')": [], "('5', 'license plate on the
front of the bus')": [], "('6', 'yellow sign on the bus')": [], "('7
', 'a person walking on the sidewalk')": [], "('8', 'a tall street l
ight')": [{'9': 'white car parked on the street'}, {'22': 'a tall st
reet light'}, {'25': 'people standing on the sidewalk'}, {'39': 'a w
hite sign on the sidewalk'}, {'41': 'a white pole'}, {'50': 'a car i
n the street'}, {'61': 'a light pole'}, {'67': 'a white house in the
background'}, {'72': 'a green tree in the distance'}, {'75': 'trees
in the background'}, {'85': 'a building in the distance'}, {'89': 'a
green tree in the background'}], "('9', 'white car parked on the str
eet')": [], "('10', 'yellow sign on the bus')": [], "('11', 'the tir
e is black')": [], "('12', 'yellow and black bus')": [{'10': 'yellow
sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the bus has
a number'}, {'79': 'yellow and black sign'}, {'81': 'front wheel of
a truck'}, {'96': 'lights on the front of the bus'}], "('13', 'a sig
n on the sidewalk')": [{'15': 'a sign on the building'}, {'19': 'a r
ed and white sign'}, {'31': 'people walking on the sidewalk'}, {'33'
: 'a sign on the building'}, {'37': 'a sign on the building'}], "('1
4', 'power lines above the train')": [{'30': 'power lines above the
train'}, {'38': 'power lines on the pole'}, {'45': 'a telephone pole
'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'87': 'pow
er lines in the sky'}, {'93': 'white clouds in blue sky'}, {'95': 'a
light pole in the background'}, {'97': 'a tree in the background'},
{'98': 'white clouds in blue sky'}, {'99': 'power lines in the sky'}
], "('15', 'a sign on the building')": [], "('16', 'the number <UNK>
on the bus')": [], "('17', 'windows on the bus')": [], "('18', 'the
number <UNK> on the front of the bus')": [], "('19', 'a red and whit
e sign')": [], "('20', 'power lines above the road')": [], "('21', '
bus doors on the side of the road')": [{'6': 'yellow sign on the bus
'}, {'46': 'window on a bus'}], "('22', 'a tall street light')": [],
"('23', 'a wheel on a truck')": [], "('24', 'a mans hand')": [], "('
25', 'people standing on the sidewalk')": [], "('26', 'a car in the
street')": [{'2': 'white car parked on the street'}, {'19': 'a red a
nd white sign'}], "('27', 'yellow and black license plate')": [], "(
'28', 'cars parked on the street')": [{'2': 'white car parked on the
street'}, {'9': 'white car parked on the street'}, {'50': 'a car in
the street'}, {'74': 'a car on the road'}], "('29', 'window on a bus
')": [], "('30', 'power lines above the train')": [{'38': 'power lin
es on the pole'}, {'45': 'a telephone pole'}, {'84': 'a tall green t
ree'}, {'95': 'a light pole in the background'}], "('31', 'people wa
lking on the sidewalk')": [], "('32', 'cars parked on the street')":
[{'2': 'white car parked on the street'}, {'7': 'a person walking on
the sidewalk'}, {'9': 'white car parked on the street'}, {'25': 'peo
ple standing on the sidewalk'}, {'28': 'cars parked on the street'},
{'39': 'a white sign on the sidewalk'}, {'48': 'a white car on the r
oad'}, {'50': 'a car in the street'}, {'62': 'the bike is black'}, {
'65': 'a white car in the background'}, {'69': 'a car on the road'},
```

```
{'71': 'a white car'}, {'74': 'a car on the road'}, {'86': 'the road
is grey'}, {'90': 'the road is grey'}, {'94': 'the bike is black'}],
"('34', 'a man wearing a black shirt')": [], "('35', 'a window on a
building')": [], "('36', 'a yellow and black sign')": [], "('38', 'p
ower lines on the pole')": [], "('39', 'a white sign on the sidewalk
')": [], "('40', 'a building in the background')": [{'95': 'a light
pole in the background'}, {'97': 'a tree in the background'}], "('41
', 'a white pole')": [], "('42', 'license plate on the truck')": [],
"('43', 'a wheel on a bus')": [{'11': 'the tire is black'}], "('44',
'trees in the background')": [{'41': 'a white pole'}, {'75': 'trees
in the background'}], "('45', 'a telephone pole')": [], "('46', 'win
dow on a bus')": [], "('47', 'a sign on the building')": [], "('48',
'a white car on the road')": [], "('49', 'the bus has a windshield')
": [], "('50', 'a car in the street')": [], "('51', 'window on a bus
')": [], "('52', 'white building with windows')": [{'35': 'a window
on a building'}, {'80': 'a window on a building'}, {'92': 'the roof
of a building'}], "('53', 'the bus has a number')": [{'18': 'the num
ber <UNK> on the front of the bus'}, {'55': 'the number <UNK> on the
bus'}, {'64': 'window on a bus'}, {'79': 'yellow and black sign'}, {
'82': 'the bus has a windshield'}], "('54', 'a street light on a pol
e')": [], "('55', 'the number <UNK> on the bus')": [], "('56', 'a st
reet light')": [{'2': 'white car parked on the street'}, {'7': 'a pe
rson walking on the sidewalk'}, {'9': 'white car parked on the stree
t'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on the buildin
g'}, {'19': 'a red and white sign'}, {'26': 'a car in the street'},
{'31': 'people walking on the sidewalk'}, {'33': 'a sign on the buil
ding'}, {'37': 'a sign on the building'}, {'47': 'a sign on the buil
ding'}, {'50': 'a car in the street'}, {'54': 'a street light on a p
ole'}, {'57': 'a person walking on the street'}, {'58': 'a street li
ght on a pole'}, {'65': 'a white car in the background'}, {'66': 'a
sign on a pole'}, {'67': 'a white house in the background'}, {'69':
'a car on the road'}, {'71': 'a white car'}, {'74': 'a car on the ro
ad'}, {'85': 'a building in the distance'}, {'86': 'the road is grey
'}, {'90': 'the road is grey'}, {'91': 'a white sign on a pole'}], "
('57', 'a person walking on the street')": [{'31': 'people walking o
n the sidewalk'}], "('58', 'a street light on a pole')": [{'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 'trees in t
he background')": [{'89': 'a green tree in the background'}], "('62'
, 'the bike is black')": [], "('63', 'the bus is black')": [{'5': 'l
icense plate on the front of the bus'}, {'23': 'a wheel on a truck'}
, {'42': 'license plate on the truck'}, {'81': 'front wheel of a tru
ck'}, {'94': 'the bike is black'}, {'96': 'lights on the front of th
e bus'}], "('64', 'window on a bus')": [], "('65', 'a white car in t
he background')": [], "('66', 'a sign on a pole')": [], "('67', 'a w
hite house in the background')": [], "('68', 'a yellow and black bus
')": [], "('69', 'a car on the road')": [{'74': 'a car on the road'}
], "('70', 'white line on road')": [{'24': 'a mans hand'}], "('71',
'a white car')": [], "('72', 'a green tree in the distance')": [],
('73', 'the bus has a number')": [], "('74', 'a car on the road')":
[], "('75', 'trees in the background')": [], "('76', 'a light pole')
": [], "('77', 'the front wheel of a truck')": [{'11': 'the tire is
black'}, {'81': 'front wheel of a truck'}], "('78', 'window on the b
us')": [], "('79', 'yellow and black sign')": [], "('80', 'a window
on a building')": [], "('81', 'front wheel of a truck')": [], "('82'
, 'the bus has a windshield')": [], "('83', 'a bus stop')": [], "('8 ^{\prime\prime}
4', 'a tall green tree')": [], "('85', 'a building in the distance')
": [], "('86', 'the road is grey')": [{'90': 'the road is grey'}], "
```

('87', 'power lines in the sky')": [{'93': 'white clouds in blue sky '}], "('88', 'a window on a bus')": [], "('89', 'a green tree in the background')": [], "('90', 'the road is grey')": [], "('91', 'a white sign on a pole')": [], "('92', 'the roof of a building')": [], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is black')": [], "('95', 'a light pole in the background')": [], "('96', 'light s on the front of the bus')": [], "('97', 'a tree in the background')": [], "('98', 'white clouds in blue sky')": [], "('99', 'power lines in the sky')": []

es in the sky')": []} -----{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97': 'a yellow and white building' }, { '98': 'a man wearing a black shirt' }, {'99': 'a tall street light'}, {'100': 'a green tree in the dista nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the background'}, {'103': 'a white line on the road'}, {'108': 'a light pole in the background' }, { '110': 'a green tree in the background' },  ${'112'}$ : 'a white line on the road'},  ${'114'}$ : 'a white sign on the po le'}, {'116': 'white line on the road'}], "('8', 'man with a black s hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}

, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th

```
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'41': 'a blue and whi
te sign'}, {'61': 'a green and white sign'}, {'83': 'a fence in the
background'}, {'90': 'a fence in the background'}], "('22', 'a tree
in the distance')": [], "('23', 'people walking on the sidewalk')":
[], "('24', 'a light pole')": [{'1': 'a light pole'}, {'22': 'a tree
in the distance'}, {'28': 'a white sign on the sidewalk'}, {'39': 'a
light pole'}, {'43': 'power lines above the street'}, {'53': 'a whit
e car in the background'}, {'62': 'a street light'}, {'63': 'a light
pole in the background'}, {'66': 'a car in the background'}, {'67':
'a light pole'}, {'78': 'a light pole'}, {'82': 'a green tree in the
distance'}, {'86': 'a white sign on the sidewalk'}, {'87': 'a light
pole'}, {'93': 'a tall tree in the distance'}, {'99': 'a tall street
light'}, {'110': 'a green tree in the background'}], "('25', 'a pers
on wearing a helmet')": [], "('26', 'a tree in the distance')": [{'5
1': 'a tall light pole'}, {'88': 'a tall pole in the background'}, {
'91': 'a telephone pole'}, {'105': 'power lines in the sky'}, {'111'
: 'power lines in the sky'}, {'115': 'white clouds in blue sky'}], "
('27', 'a white van')": [{'4': 'white van parked on the street'}, {'
6': 'white van parked on the street'}, {'9': 'a white van on the str
eet'}, {'32': 'blue and white bus'}], "('28', 'a white sign on the s
idewalk')": [], "('29', 'man wearing a hat')": [], "('30', 'yellow t
op of building')": [], "('31', 'a man in a blue shirt')": [], "('32'
```

```
'blue and white bus')": [], "('33', 'a sign on the building')": []
 "('34', 'trees in the background')": [{'30': 'yellow top of buildi
ng'}, {'33': 'a sign on the building'}, {'48': 'a white building wit
h a red roof'}, {'89': 'a light pole in the background'}], "('35', '
a sign on the wall')": [], "('36', 'a sign on the side of the road') \,
": [{'5': 'a man walking down the street'}, {'16': 'a man walking on
the sidewalk'}, {'22': 'a tree in the distance'}, {'37': 'a sign on
the building'}, {'40': 'man with black hair'}, {'47': 'a man in a bl
ack shirt'}, {'62': 'a street light'}, {'81': 'a sign on the pole'},
{'86': 'a white sign on the sidewalk'}, {'95': 'a man in a red shirt
'}, {'99': 'a tall street light'}, {'112': 'a white line on the road
'}, {'114': 'a white sign on the pole'}], "('37', 'a sign on the bui
lding')": [], "('38', 'a light pole')": [], "('39', 'a light pole')"
: [], "('40', 'man with black hair')": [], "('41', 'a blue and white
sign')": [], "('42', 'trees in the background')": [{'28': 'a white s
ign on the sidewalk'}, {'53': 'a white car in the background'}, {'75
': 'a tall green tree'}, {'93': 'a tall tree in the distance'}, {'10
8': 'a light pole in the background'}], "('43', 'power lines above t
he street')": [], "('44', 'a blue and white sign')": [], "('45', 'a
man wearing a hat')": [], "('46', 'a white car')": [], "('47', 'a ma
n in a black shirt')": [{'66': 'a car in the background'}], "('48',
'a white building with a red roof')": [{'33': 'a sign on the buildin
g'}], "('49', 'a man with a black hat')": [], "('50', 'a man on a bi
ke')": [], "('51', 'a tall light pole')": [], "('52', 'a large white
sign')": [{'70': 'a blue and white sign'}, {'76': 'a sign on the bui
lding'}], "('53', 'a white car in the background')": [], "('54', 'a
light pole on the sidewalk')": [{'3': 'a man on a motorcycle'}, {'4'
: 'white van parked on the street'}, {'6': 'white van parked on the
street'}, {'9': 'a white van on the street'}, {'11': 'a white van pa
rked on the street'}, {'15': 'a white van parked on the street'}, {'
32': 'blue and white bus'}, {'33': 'a sign on the building'}, {'48':
'a white building with a red roof'}, {'51': 'a tall light pole'}, {'
71': 'blue and white sign on building'}, {'72': 'blue and white sign
on the side of the road'}, {'80': 'a street light'}, {'85': 'a yello
w pole'}, {'96': 'a white car on the road'}], "('55', 'a building wi
th a lot of windows')": [{'32': 'blue and white bus'}, {'33': 'a sig
n on the building'}, {'45': 'a man wearing a hat'}, {'56': 'a man in
a red shirt'}, {'60': 'a yellow and black sign'}, {'71': 'blue and w
hite sign on building'}, {'72'}: 'blue and white sign on the side of
the road'}, {'79': 'a red and white sign'}, {'97': 'a yellow and whi
te building'}], "('56', 'a man in a red shirt')": [], "('57', 'a lig
ht pole')": [{'18': 'a street light'}, {'45': 'a man wearing a hat'}
], "('58', 'a road with a lot of people')": [{'5': 'a man walking do
wn the street'}, {'16': 'a man walking on the sidewalk'}, {'23': 'pe
ople walking on the sidewalk' }, { '25': 'a person wearing a helmet' },
{'41'}: 'a blue and white sign'}, {'47'}: 'a man in a black shirt'}, {}
'50': 'a man on a bike'}, {'66': 'a car in the background'}, {'84':
'white line on the road'}, {'90': 'a fence in the background'}, {'92
': 'a man walking on the sidewalk'}, {'94': 'the wheel of a motorcyc
le'}, {'98': 'a man wearing a black shirt'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'112': 'a white
line on the road'}, {'116': 'white line on the road'}], "('59', 'man
wearing black helmet')": [], "('60', 'a yellow and black sign')": []
, "('61', 'a green and white sign')": [], "('62', 'a street light')" \,
: [], "('63', 'a light pole in the background')": [], "('64', 'a tre
e in the distance')": [{'38': 'a light pole'}, {'108': 'a light pole
in the background'}], "('65', 'a man on a motorcycle')": [], "('66',
```

```
'a car in the background')": [], "('67', 'a light pole')": [], "('68
', 'the elephant has a large ear')": [], "('69', 'a cloudy sky')": [
{'104': 'a tree in the background'}, {'106': 'white clouds in blue s
ky'}], "('70', 'a blue and white sign')": [], "('71', 'blue and whit
e sign on building')": [], "('72', 'blue and white sign on the side
of the road')": [{'71': 'blue and white sign on building'}], "('73',
'a street light')": [], "('74', 'a white car in the background')": [
{'23': 'people walking on the sidewalk'}, {'28': 'a white sign on th
e sidewalk'}, {'41': 'a blue and white sign'}, {'53': 'a white car i
n the background'}, {'66': 'a car in the background'}, {'82': 'a gre
en tree in the distance'}, {'83': 'a fence in the background'}, {'10
3': 'a white line on the road'}], "('75', 'a tall green tree')": [],
"('76', 'a sign on the building')": [], "('77', 'trees in the backgr
ound')": [], "('78', 'a light pole')": [], "('79', 'a red and white
sign')": [], "('80', 'a street light')": [{'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'71': 'blue and
white sign on building' }, { '72': 'blue and white sign on the side of
the road'}], "('81', 'a sign on the pole')": [], "('82', 'a green tr
ee in the distance')": [], "('83', 'a fence in the background')": []
, "('84', 'white line on the road')": [], "('85', 'a yellow pole')":
    "('86', 'a white sign on the sidewalk')": [], "('87', 'a light p
ole')": [], "('88', 'a tall pole in the background')": [], "('89', '
a light pole in the background')": [], "('90', 'a fence in the backg
round')": [], "('91', 'a telephone pole')": [], "('92', 'a man walki
ng on the sidewalk')": [{'112': 'a white line on the road'}], "('93'
, 'a tall tree in the distance')": [], "('94', 'the wheel of a motor
cycle')": [], "('95', 'a man in a red shirt')": [], "('96', 'a white
car on the road')": [], "('97', 'a yellow and white building')": [],
"('98', 'a man wearing a black shirt')": [], "('99', 'a tall street
light')": [], "('100', 'a green tree in the distance')": [{'53': 'a
white car in the background'}, {'82': 'a green tree in the distance'
}, {'110': 'a green tree in the background'}], "('101', 'a motorcycl
e on the road')": [], "('102', 'a fence in the background')": [], "(
'103', 'a white line on the road')": [], "('104', 'a tree in the bac
kground')": [], "('105', 'power lines in the sky')": [{'111': 'power
lines in the sky'}, {'115': 'white clouds in blue sky'}], "('106', '
white clouds in blue sky')": [], "('107', 'a tree in the distance')"
: [], "('108', 'a light pole in the background')": [], "('109', 'a t
ree trunk')": [], "('110', 'a green tree in the background')": [], "
('111', 'power lines in the sky')": [], "('112', 'a white line on th
e road')": [], "('113', 'power lines in the sky')": [], "('114', 'a
white sign on the pole')": [], "('115', 'white clouds in blue sky')"
: [], "('116', 'white line on the road')": [], "('0', 'man wearing b
lack helmet')": [{'6': 'a man wearing a black shirt'}, {'16': 'man w
earing a black shirt'}, {'24': 'a man wearing a blue shirt'}, {'67':
'a car on the road'}], "('1', 'a sign on the building')": [{'33': 'a} (
sign on the building'}], "('2', 'a light pole')": [], "('4', 'a city
scene')": [{'2': 'a light pole'}, {'3': 'a man on a motorcycle'}, {'
7': 'a light pole'}, {'8': 'a bus on the road'}, {'9': 'the bus has
a number on it'}, {'10': 'trees in the background'}, {'13': 'the bus
is red'}, {'17': 'people standing on the sidewalk'}, {'18': 'a fence
on the side of the road'}, {'19': 'a tall light pole'}, {'20': 'tree
s in the background'}, {'21': 'a man on a motorcycle'}, {'22': 'a ma
n wearing a helmet'}, {'28': 'yellow and black license plate'}, {'29
': 'a blue and white sign'}, {'30': 'license plate on the car'}, {'3
1': 'a tall green tree'}, {'32': 'trees in the background'}, {'36':
'the road is wet'}, {'37': 'a sign on the building'}, {'38': 'a larg
```

```
e green tree'}, {'39': 'power lines in the sky'}, {'40': 'a fence in
the background'}, {'41': 'the bus has a windshield'}, {'42': 'a whit
e boat in the background'}, {'43': 'a tall green tree'}, {'44': 'a g
reen tree in the distance'}, {'45': 'a tall green tree'}, {'46': 'a
tall green tree'}, {'47': 'the bus is yellow'}, {'48': 'a white and
blue sign'}, {'52': 'window on the bus'}, {'53': 'the bike has a bla
ck tire'}, {'54': 'a tree in the distance'}, {'59': 'a light pole'},
{'60': 'a tall light pole'}, {'61': 'a light pole'}, {'62': 'white c
louds in blue sky'}, {'63': 'a green and white sign'}, {'64': 'a sig
n on the pole'}, {'68': 'a man in a black shirt'}, {'70': 'license p
late on the truck'}, {'71': 'a tall green tree'}, {'72': 'the bus is
yellow'}, {'73': 'a blue and white sign'}, {'74': 'a fence in the ba
ckground'}, {'75': 'a black and white bike'}, {'77': 'a telephone po
le'}, {'78': 'a fence in the background'}, {'80': 'a tree in the dis
tance'}, {'82': 'a light on a pole'}, {'84': 'a white line on the gr
ound'}, {'85': 'a tall green tree'}, {'87': 'a person in the backgro
und'}, {'88': 'a green tree in the background'}, {'89': 'a sign on t
he bus'}, {'90': 'street light on pole'}, {'93': 'a motorcycle on th
e road'}, {'97': 'a fence in the background'}, {'98': 'power lines i
n the sky'}, {'99': 'street light on pole'}, {'100': 'a motorcycle p
arked on the street'}, {'102': 'the water is calm'}, {'103': 'the fr
ont wheel of a car'}, {'104': 'white clouds in blue sky'}, {'105': '
a white car on the road'}, {'108': 'a tree in the distance'}, {'109'
: 'white clouds in blue sky'}, {'110': 'a tree in the background'},
{'111': 'green leaves on tree'}, {'112': 'a light pole in the backgr
ound'}, {'113': 'green leaves on tree'}], "('5', 'two men on a sidew
alk')": [{'0': 'man wearing black helmet'}, {'6': 'a man wearing a b
lack shirt'}, {'11': 'man with a black shirt'}, {'16': 'man wearing
a black shirt'}, {'23': 'head of a person'}, {'24': 'a man wearing a
blue shirt'}, {'26': 'man wearing a white shirt'}, {'34': 'the bike
is black'}, {'53': 'the bike has a black tire'}, {'55': 'a man weari
ng a black shirt'}, {'57': 'a man wearing a black shirt'}, {'65': 'a
man with a black shirt'}, {'67': 'a car on the road'}, {'76': 'a man
wearing a white shirt' }, { '79': 'a man wearing a black shirt' }, { '81
': 'a white sign on the sidewalk'}, {'83': 'a man wearing a black sh
irt'}, {'92': 'the leg of a person'}, {'95': 'the elephant has a bla
ck tail'}], "('6', 'a man wearing a black shirt')": [], "('7', 'a li
ght pole')": [{'2': 'a light pole'}, {'29': 'a blue and white sign'}
, {'46': 'a tall green tree'}, {'61': 'a light pole'}], "('8', 'a bu
s on the road')": [{'3': 'a man on a motorcycle'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'30': 'license plate on the car'}, {'47': 't
he bus is yellow'}, {'70': 'license plate on the truck'}, {'72': 'th
e bus is yellow'}, {'87': 'a person in the background'}, {'100': 'a
motorcycle parked on the street'}, {'103': 'the front wheel of a car
'}], "('9', 'the bus has a number on it')": [], "('10', 'trees in th
e background')": [{'31': 'a tall green tree'}, {'43': 'a tall green
tree'}, {'45': 'a tall green tree'}, {'59': 'a light pole'}, {'63':
'a green and white sign'}, {'88': 'a green tree in the background'},
{'104': 'white clouds in blue sky'}, {'113': 'green leaves on tree'}
], "('11', 'man with a black shirt')": [{'95': 'the elephant has a b
lack tail'}], "('12', 'a sign on the building')": [], "('13', 'the b
us is red')": [], "('14', 'a tall street light')": [{'2': 'a light p
ole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a blue and
white sign'}, {'31': 'a tall green tree'}, {'42': 'a white boat in t
he background'}, {'44': 'a green tree in the distance'}, {'46': 'a t
all green tree'}, {'48': 'a white and blue sign'}, {'50': 'a street
```

```
light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61':
'a light pole'}, {'66': 'a white car in the background'}, {'67': 'a
car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fence in t
he background'}, {'78': 'a fence in the background'}, {'80': 'a tree
in the distance'}, {'82': 'a light on a pole'}, {'83': 'a man wearin
g a black shirt'}, {'85': 'a tall green tree'}, {'99': 'street light
on pole'}, {'105': 'a white car on the road'}, {'108': 'a tree in th
e distance'}, {'112': 'a light pole in the background'}], "('15', 'a
building with many windows')": [{'1': 'a sign on the building'}, {'1
2': 'a sign on the building'}, {'25': 'a blue sign with white letter
ing'}, {'27': 'a tree in the distance'}, {'33': 'a sign on the build
ing'}, {'50': 'a street light'}, {'65': 'a man with a black shirt'},
{'69': 'a sign on the building'}, {'79': 'a man wearing a black shir
t'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street light on
pole'}, {'96': 'a tall white building'}, {'106': 'a street sign on a
pole'}], "('16', 'man wearing a black shirt')": [], "('17', 'people
standing on the sidewalk')": [], "('18', 'a fence on the side of the
road')": [{'78': 'a fence in the background'}], "('19', 'a tall ligh
t pole')": [], "('20', 'trees in the background')": [], "('21', 'a m
an on a motorcycle')": [], "('22', 'a man wearing a helmet')": [], "
('23', 'head of a person')": [], "('24', 'a man wearing a blue shirt
')": [], "('25', 'a blue sign with white lettering')": [], "('26', '
man wearing a white shirt')": [], "('27', 'a tree in the distance')"
: [], "('28', 'yellow and black license plate')": [], "('29', 'a blu
e and white sign')": [], "('30', 'license plate on the car')": [], "
('31', 'a tall green tree')": [], "('32', 'trees in the background')
": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {'46':
'a tall green tree'}], "('34', 'the bike is black')": [], "('35', 'p
ower lines above the road')": [{'50': 'a street light'}, {'62': 'whi
te clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': 'street
light on pole'}, {'99': 'street light on pole'}, {'109': 'white clou
ds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the bike ha
s a black tire'}], "('38', 'a large green tree')": [{'9': 'the bus h
as a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign on the
building'}, {'41': 'the bus has a windshield'}, {'87': 'a person in
the background'}, {'89': 'a sign on the bus'}, {'110': 'a tree in th
e background'}, {'111': 'green leaves on tree'}], "('39', 'power lin
es in the sky')": [], "('40', 'a fence in the background')": [], "('
41', 'the bus has a windshield')": [], "('42', 'a white boat in the
background')": [{'29': 'a blue and white sign'}, {'78': 'a fence in
the background'}], "('43', 'a tall green tree')": [], "('44', 'a gre
en tree in the distance')": [], "('45', 'a tall green tree')": [], "
('46', 'a tall green tree')": [], "('47', 'the bus is yellow')": [{' }
72': 'the bus is yellow'}], "('48', 'a white and blue sign')": [],
('49', 'trees in the background')": [{'17': 'people standing on the
sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man wearing a
black shirt'}, {'66': 'a white car in the background'}, {'67': 'a ca
r on the road'}, {'81': 'a white sign on the sidewalk'}, {'85': 'a t
all green tree'}, {'108': 'a tree in the distance'}], "('50', 'a str
eet light')": [], "('51', 'a fence')": [{'18': 'a fence on the side
of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearin
g a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in th
e background'}, {'42': 'a white boat in the background'}, {'63': 'a
green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blue
and white sign'}, {'78': 'a fence in the background'}, {'83': 'a man
wearing a black shirt'}, {'84': 'a white line on the ground'}, {'97'
: 'a fence in the background'}, {'105': 'a white car on the road'}],
```

```
"('52', 'window on the bus')": [], "('53', 'the bike has a black tir
e')": [], "('54', 'a tree in the distance')": [{'45': 'a tall green
tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'stree
t light on pole')": [], "('57', 'a man wearing a black shirt')": [],
"('58', 'a tree in the distance')": [{'101': 'a tree in the distance
'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole')":
    "('60', 'a tall light pole')": [], "('61', 'a light pole')": [],
"('62', 'white clouds in blue sky')": [], "('63', 'a green and white
sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man with
a black shirt')": [], "('66', 'a white car in the background')": [],
"('67', 'a car on the road')": [], "('68', 'a man in a black shirt')
": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the backgro
und'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}, {'88
': 'a green tree in the background'}, {'97': 'a fence in the backgro
und'}], "('69', 'a sign on the building')": [], "('70', 'license pla
te on the truck')": [], "('71', 'a tall green tree')": [], "('72', '
the bus is yellow')": [], "('73', 'a blue and white sign')": [],
74', 'a fence in the background')": [], "('75', 'a black and white b
ike')": [], "('76', 'a man wearing a white shirt')": [{'16': 'man we
aring a black shirt'}, {'55': 'a man wearing a black shirt'}], "('77
', 'a telephone pole')": [], "('78', 'a fence in the background')":
[], "('79', 'a man wearing a black shirt')": [], "('80', 'a tree in
the distance')": [{'85': 'a tall green tree'}], "('81', 'a white sig
n on the sidewalk')": [], "('82', 'a light on a pole')": [], "('83',
'a man wearing a black shirt')": [], "('84', 'a white line on the gr
ound')": [], "('85', 'a tall green tree')": [], "('86', 'a tree trun
k')": [], "('87', 'a person in the background')": [], "('88', 'a gre
en tree in the background')": [], "('89', 'a sign on the bus')": [],
"('90', 'street light on pole')": [], "('91', 'white clouds in blue
sky')": [], "('92', 'the leg of a person')": [], "('93', 'a motorcyc
le on the road')": [], "('94', 'a sign on a pole')": [], "('95', 'th
e elephant has a black tail')": [], "('96', 'a tall white building')
": [], "('97', 'a fence in the background')": [], "('98', 'power lin
es in the sky')": [{'104': 'white clouds in blue sky'}], "('99', 'st
reet light on pole')": [], "('100', 'a motorcycle parked on the stre
et')": [], "('101', 'a tree in the distance')": [], "('102', 'the wa
ter is calm')": [], "('103', 'the front wheel of a car')": [], "('10
4', 'white clouds in blue sky')": [], "('105', 'a white car on the r
oad')": [], "('106', 'a street sign on a pole')": [], "('107', 'whit
e clouds in blue sky')": [], "('108', 'a tree in the distance')": []
, "('109', 'white clouds in blue sky')": [], "('110', 'a tree in the
background')": [], "('111', 'green leaves on tree')": [], "('112', '
a light pole in the background')": [], "('113', 'green leaves on tre
e')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow bus'},
{'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5': 'lice
nse plate on the front of the bus'}, {'6': 'yellow sign on the bus'}
, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK> on the
bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK> on the
front of the bus'}, {'21': 'bus doors on the side of the road'}, {'2
3': 'a wheel on a truck'}, {'27': 'yellow and black license plate'},
{'29': 'window on a bus'}, {'30': 'power lines above the train'}, {'
35': 'a window on a building'}, {'36': 'a yellow and black sign'}, {
'38': 'power lines on the pole'}, {'39': 'a white sign on the sidewa
lk'}, {'40': 'a building in the background'}, {'41': 'a white pole'}
, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'49': 'the
bus has a windshield'}, {'51': 'window on a bus'}, {'52': 'white bui
lding with windows'}, {'53': 'the bus has a number'}, {'55': 'the nu
```

```
mber <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 'trees in th
e background'}, {'62': 'the bike is black'}, {'64': 'window on a bus
'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree in the di
stance'}, {'73': 'the bus has a number'}, {'76': 'a light pole'}, {'
78': 'window on the bus'}, {'79': 'yellow and black sign'}, {'80': '
a window on a building'}, {'82': 'the bus has a windshield'}, {'83':
'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power lines in t
he sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree in the b
ackground'}, {'92': 'the roof of a building'}, {'93': 'white clouds'
in blue sky'}, {'95': 'a light pole in the background'}, {'96': 'lig
hts on the front of the bus'}, {'97': 'a tree in the background'}, {
'98': 'white clouds in blue sky'}, {'99': 'power lines in the sky'}]
, "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'}, {'18':
'the number <UNK> on the front of the bus'}, {'27': 'yellow and blac
k license plate'}, {'60': 'trees in the background'}, {'68': 'a yell
ow and black bus'}, {'78': 'window on the bus'}, {'82': 'the bus has
a windshield'}, {'89': 'a green tree in the background'}], "('2', 'w
('4', 'the windshield of a bus')": [], "('5', 'license plate on the
front of the bus')": [], "('6', 'yellow sign on the bus')": [], "('7
', 'a person walking on the sidewalk')": [], "('8', 'a tall street l
ight')": [{'9': 'white car parked on the street'}, {'22': 'a tall st
reet light'}, {'25': 'people standing on the sidewalk'}, {'39': 'a w
hite sign on the sidewalk'}, {'41': 'a white pole'}, {'50': 'a car i
n the street'}, {'61': 'a light pole'}, {'67': 'a white house in the
background'}, {'72': 'a green tree in the distance'}, {'75': 'trees
in the background'}, {'85': 'a building in the distance'}, {'89': 'a
green tree in the background'}], "('9', 'white car parked on the str
eet')": [], "('10', 'yellow sign on the bus')": [], "('11', 'the tir
e is black')": [], "('12', 'yellow and black bus')": [{'10': 'yellow
sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the bus has
a number'}, {'79': 'yellow and black sign'}, {'81': 'front wheel of
a truck'}, {'96': 'lights on the front of the bus'}], "('13', 'a sig
n on the sidewalk')": [{'15': 'a sign on the building'}, {'19': 'a r
ed and white sign'}, {'31': 'people walking on the sidewalk'}, {'33'
: 'a sign on the building'}, {'37': 'a sign on the building'}], "('1
4', 'power lines above the train')": [{'30': 'power lines above the
train'}, {'38': 'power lines on the pole'}, {'45': 'a telephone pole
'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'87': 'pow
er lines in the sky'}, {'93': 'white clouds in blue sky'}, {'95': 'a
light pole in the background'}, {'97': 'a tree in the background'},
{'98': 'white clouds in blue sky'}, {'99': 'power lines in the sky'}
], "('15', 'a sign on the building')": [], "('16', 'the number <UNK>
on the bus')": [], "('17', 'windows on the bus')": [], "('18', 'the
number <UNK> on the front of the bus')": [], "('19', 'a red and whit
e sign')": [], "('20', 'power lines above the road')": [], "('21', '
bus doors on the side of the road')": [{'6': 'yellow sign on the bus
'}, {'46': 'window on a bus'}], "('22', 'a tall street light')": [],
"('23', 'a wheel on a truck')": [], "('24', 'a mans hand')": [], "('
25', 'people standing on the sidewalk')": [], "('26', 'a car in the
street')": [{'2': 'white car parked on the street'}, {'19': 'a red a
nd white sign'}], "('27', 'yellow and black license plate')": [], "(
'28', 'cars parked on the street')": [{'2': 'white car parked on the
street'}, {'9': 'white car parked on the street'}, {'50': 'a car in
the street'}, \{'74': 'a car on the road'}], "('29', 'window on a bus
')": [], "('30', 'power lines above the train')": [{'38': 'power lin
es on the pole'}, {'45': 'a telephone pole'}, {'84': 'a tall green t
```

```
ree'}, {'95': 'a light pole in the background'}], "('31', 'people wa
lking on the sidewalk')": [], "('32', 'cars parked on the street')":
[{'2': 'white car parked on the street'}, {'7': 'a person walking on
the sidewalk'}, {'9': 'white car parked on the street'}, {'25': 'peo
ple standing on the sidewalk'}, {'28': 'cars parked on the street'},
{'39': 'a white sign on the sidewalk'}, {'48': 'a white car on the r
oad'}, {'50': 'a car in the street'}, {'62': 'the bike is black'}, {
'65': 'a white car in the background'}, {'69': 'a car on the road'},
{'71': 'a white car'}, {'74': 'a car on the road'}, {'86': 'the road
is grey'}, {'90': 'the road is grey'}, {'94': 'the bike is black'}],
"('34', 'a man wearing a black shirt')": [], "('35', 'a window on a
building')": [], "('36', 'a yellow and black sign')": [], "('38', 'p
ower lines on the pole')": [], "('39', 'a white sign on the sidewalk
')": [], "('40', 'a building in the background')": [{'95': 'a light
pole in the background'}, {'97': 'a tree in the background'}], "('41
', 'a white pole')": [], "('42', 'license plate on the truck')": [],
"('43', 'a wheel on a bus')": [{'11': 'the tire is black'}], "('44',
'trees in the background')": [{'41': 'a white pole'}, {'75': 'trees
in the background'}], "('45', 'a telephone pole')": [], "('46', 'win
dow on a bus')": [], "('47', 'a sign on the building')": [], "('48',
'a white car on the road')": [], "('49', 'the bus has a windshield')
": [], "('50', 'a car in the street')": [], "('51', 'window on a bus
')": [], "('52', 'white building with windows')": [{'35': 'a window
on a building'}, {'80': 'a window on a building'}, {'92': 'the roof
of a building'}], "('53', 'the bus has a number')": [{'18': 'the num
ber <UNK> on the front of the bus'}, {'55': 'the number <UNK> on the
bus'}, {'64': 'window on a bus'}, {'79': 'yellow and black sign'}, {
'82': 'the bus has a windshield'}], "('54', 'a street light on a pol
e')": [], "('55', 'the number <UNK> on the bus')": [], "('56', 'a st
reet light')": [{'2': 'white car parked on the street'}, {'7': 'a pe
rson walking on the sidewalk'}, {'9': 'white car parked on the stree
t'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on the buildin
g'}, {'19': 'a red and white sign'}, {'26': 'a car in the street'},
{'31': 'people walking on the sidewalk'}, {'33': 'a sign on the buil
ding'}, {'37': 'a sign on the building'}, {'47': 'a sign on the buil
ding'}, {'50': 'a car in the street'}, {'54': 'a street light on a p
ole'}, {'57': 'a person walking on the street'}, {'58': 'a street li
ght on a pole'}, {'65': 'a white car in the background'}, {'66': 'a
sign on a pole'}, {'67': 'a white house in the background'}, {'69':
'a car on the road'}, {'71': 'a white car'}, {'74': 'a car on the ro
ad'}, {'85': 'a building in the distance'}, {'86': 'the road is grey
'}, {'90': 'the road is grey'}, {'91': 'a white sign on a pole'}], "
('57', 'a person walking on the street')": [{'31': 'people walking o
n the sidewalk'}], "('58', 'a street light on a pole')": [{'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 'trees in t
he background')": [{'89': 'a green tree in the background'}], "('62'
, 'the bike is black')": [], "('63', 'the bus is black')": [{'5': 'l
icense plate on the front of the bus'}, {'23': 'a wheel on a truck'}
, {'42': 'license plate on the truck'}, {'81': 'front wheel of a tru
ck'}, {'94': 'the bike is black'}, {'96': 'lights on the front of th
e bus'}], "('64', 'window on a bus')": [], "('65', 'a white car in t
he background')": [], "('66', 'a sign on a pole')": [], "('67', 'a w
hite house in the background')": [], "('68', 'a yellow and black bus
')": [], "('69', 'a car on the road')": [{'74': 'a car on the road'}
], "('70', 'white line on road')": [{'24': 'a mans hand'}], "('71',
'a white car')": [], "('72', 'a green tree in the distance')": [],
('73', 'the bus has a number')": [], "('74', 'a car on the road')":
```

```
"('75', 'trees in the background')": [], "('76', 'a light pole')
": [], "('77', 'the front wheel of a truck')": [{'11': 'the tire is
black'}, {'81': 'front wheel of a truck'}], "('78', 'window on the b
us')": [], "('79', 'yellow and black sign')": [], "('80', 'a window
on a building')": [], "('81', 'front wheel of a truck')": [], "('82'
, 'the bus has a windshield')": [], "('83', 'a bus stop')": [], "('8 \,
4', 'a tall green tree')": [], "('85', 'a building in the distance')
": [], "('86', 'the road is grey')": [{'90': 'the road is grey'}], "
('87', 'power lines in the sky')": [{'93': 'white clouds in blue sky
'}], "('88', 'a window on a bus')": [], "('89', 'a green tree in the
background')": [], "('90', 'the road is grey')": [], "('91', 'a whit
e sign on a pole')": [], "('92', 'the roof of a building')": [], "('
93', 'white clouds in blue sky')": [], "('94', 'the bike is black')"
: [], "('95', 'a light pole in the background')": [], "('96', 'light
s on the front of the bus')": [], "('97', 'a tree in the background'
)": [], "('98', 'white clouds in blue sky')": [], "('99', 'power lin
es in the sky')": [], "('0', 'blue and yellow bus')": [{'4': 'the bu
s is white'}, {'45': 'the bus has a window'}, {'48': 'a bus on the r
oad'}, {'61': 'windows on the bus'}], "('1', 'a bus on the road')":
[{'2': 'the tire is black'}, {'6': 'the word <UNK> on the side of th
e bus'}, {'8': 'the bus is yellow'}, {'13': 'the bus is yellow'}, {'
18': 'the word <UNK> on the side of the bus'}, {'20': 'the bus is ye
llow'}, {'22': 'windows on the bus'}, {'31': 'windows on the bus'},
{'35': 'the bus is yellow'}, {'36': 'window on a bus'}, {'41': 'red
and white bus'}, {'44': 'window on the bus'}, {'50': 'the bus has a
window'}, {'56': 'window on the bus'}, {'60': 'the bus is red'}, {'6
4': 'the wheel of a bus'}, {'69': 'the top of the bus'}, {'70': 'the
bus is black'}, {'74': 'window on a bus'}, {'90': 'a window on a tra
in'}, {'96': 'the top of a train'}], "('2', 'the tire is black')": [
], "('3', 'bus on the road')": [{'5': 'yellow and black sign'}, {'7'
: 'window on a bus'}, {'9': 'a man standing in the bus'}, {'11': 'wi
ndow on a bus'}, {'15': 'the bus is yellow'}, {'19': 'windows on the
bus'}, {'23': 'the bus is yellow'}, {'24': 'the bus is yellow'}, {'2
7': 'windows on side of bus'}, {'28': 'power lines above the train'}
, {'30': 'a wheel on a bus'}, {'32': 'yellow and black sign'}, {'33'
: 'the bus is red'}, {'37': 'yellow and black sign on the train'}, {
'38': 'window on the bus'}, {'39': 'a light on a pole'}, {'51': 'win
dow on the bus'}, {'52': 'a white door on the bus'}, {'57': 'window
on the bus'}, {'63': 'yellow and black sign on the bus'}, {'65': 'to
p of the bus'}, {'71': 'a bus window'}, {'72': 'the tire is red'}, {
'75': 'a black and white plate'}, {'80': 'the number <UNK> on the bu
s'}, {'83': 'a white and black bus'}, {'87': 'window on a bus'}, {'9
3': 'white clouds in blue sky'}, {'94': 'white clouds in blue sky'},
{'95': 'white clouds in blue sky'}], "('4', 'the bus is white')": [], "('5', 'yellow and black sign')": [], "('6', 'the word <UNK> on th
e side of the bus')": [], "('7', 'window on a bus')": [], "('8', 'th
e bus is yellow')": [{'6': 'the word <UNK> on the side of the bus'}]
, "('9', 'a man standing in the bus')": [], "('10', 'windows on the
bus')": [{'31': 'windows on the bus'}], "('11', 'window on a bus')":
[], "('12', 'a telephone pole')": [], "('13', 'the bus is yellow')":
[{'6': 'the word <UNK> on the side of the bus'}, {'18': 'the word <U
NK> on the side of the bus'}, {'20': 'the bus is yellow'}, {'35': 't
he bus is yellow'}], "('14', 'trees behind the bus')": [{'7': 'windo
w on a bus'}, {'10': 'windows on the bus'}, {'21': 'a light pole'},
{'22': 'windows on the bus'}, {'29': 'windows on the building'}, {'3
1': 'windows on the bus'}, {'36': 'window on a bus'}, {'38': 'window
on the bus'}, {'45': 'the bus has a window'}, {'46': 'a blue and whi
```

```
te sign'}, {'47': 'windows on the bus'}, {'55': 'a window on a build
ing'}, {'58': 'a building with a red roof'}, {'61': 'windows on the
bus'}, {'62': 'a white building with a red roof'}, {'68': 'a light p
ole'}, {'69': 'the top of the bus'}, {'71': 'a bus window'}, {'73':
'window on a bus'}, {'74': 'window on a bus'}, {'77': 'a window on a
building'}, {'78': 'the bus is white'}, {'87': 'window on a bus'}, {
'88': 'the roof of the train'}, {'90': 'a window on a train'}, {'92'
: 'a window on a bus'}, {'93': 'white clouds in blue sky'}, {'94': '
white clouds in blue sky'}, {'96': 'the top of a train'}, {'97': 'tr
ees behind the train'}], "('15', 'the bus is yellow')": [], "('16',
'windows on the building')": [{'26': 'windows on the building'}, {'2
9': 'windows on the building'}, {'34'}: 'windows on the building'}],
"('17', 'the bus is blue')": [], "('18', 'the word <UNK> on the side
of the bus')": [], "('19', 'windows on the bus')": [{'7': 'window on
a bus'}, {'38': 'window on the bus'}, {'71': 'a bus window'}], "('20
', 'the bus is yellow')": [], "('21', 'a light pole')": [], "('22',
'windows on the bus')": [], "('23', 'the bus is yellow')": [{'15': '} ^{\prime}
the bus is yellow'}], "('24', 'the bus is yellow')": [{'5': 'yellow
and black sign'}, {'11': 'window on a bus'}, {'37': 'yellow and blac
k sign on the train'}], "('25', 'the door is open')": [{'9'}: 'a man ]
standing in the bus'}, {'52': 'a white door on the bus'}, {'74': 'wi
ndow on a bus'}, {'76': 'a bus stop sign'}], "('26', 'windows on the
building')": [], "('27', 'windows on side of bus')": [], "('28', 'po
wer lines above the train')": [{'39': 'a light on a pole'}, {'86': '
white clouds in blue sky'}], "('29', 'windows on the building')": []
, "('30', 'a wheel on a bus')": [], "('31', 'windows on the bus')":
[], "('32', 'yellow and black sign')": [{'5': 'yellow and black sign
'}], "('33', 'the bus is red')": [{'30': 'a wheel on a bus'}, {'72':
'the tire is red'}], "('34', 'windows on the building')": [], "('35'
, 'the bus is yellow')": [{'18': 'the word <UNK> on the side of the
bus'}], "('36', 'window on a bus')": [], "('37', 'yellow and black s
ign on the train')": [], "('38', 'window on the bus')": [], "('39',
'a light on a pole')": [], "('40', 'power lines above the train')":
[{'28': 'power lines above the train'}, {'39': 'a light on a pole'},
{'81': 'white clouds in blue sky'}, {'93': 'white clouds in blue sky
'}, \{'94': 'white clouds in blue sky'\}], "('41', 'red and white bus'
)": [], "('42', 'a wheel on a bus')": [{'60': 'the bus is red'}, {'8
2': 'the shadow of the bus'}], "('43', 'a power line of trees')": [{
'12': 'a telephone pole'}, {'21': 'a light pole'}, {'66': 'a telepho
ne pole'}, {'81': 'white clouds in blue sky'}, {'89': 'white clouds
in blue sky'}, {'93': 'white clouds in blue sky'}, {'95': 'white clo
uds in blue sky'}], "('44', 'window on the bus')": [], "('45', 'the
bus has a window')": [], "('46', 'a blue and white sign')": [], "('4
7', 'windows on the bus')": [{'22': 'windows on the bus'}, {'36': 'w
indow on a bus'}, {'71': 'a bus window'}, {'90': 'a window on a trai
n'}], "('48', 'a bus on the road')": [], "('49', 'a white car on the
road')": [{'67': 'a white car on the road'}], "('50', 'the bus has a
window')": [], "('51', 'window on the bus')": [], "('52', 'a white d
oor on the bus')": [], "('53', 'the bus is white')": [{'0': 'blue an
d yellow bus'}, {'4': 'the bus is white'}, {'17': 'the bus is blue'}
, {'45': 'the bus has a window'}, {'46': 'a blue and white sign'}, {
'48': 'a bus on the road'}, {'54': 'the bus is blue'}, {'55': 'a win
dow on a building'}, {'58': 'a building with a red roof'}, {'61': 'w
indows on the bus'}, {'67': 'a white car on the road'}, {'77': 'a wi
ndow on a building'}, {'84': 'the bus is white'}], "('54', 'the bus
is blue')": [], "('55', 'a window on a building')": [], "('56', 'win
dow on the bus')": [{'18': 'the word <UNK> on the side of the bus'},
```

```
{'20': 'the bus is yellow'}], "('57', 'window on the bus')": [],
58', 'a building with a red roof')": [], "('59', 'the bus is red')":
    "('60', 'the bus is red')": [], "('61', 'windows on the bus')":
[], "('62', 'a white building with a red roof')": [], "('63', 'yello
w and black sign on the bus')": [], "('64', 'the wheel of a bus')":
[], "('65', 'top of the bus')": [{'39': 'a light on a pole'}], "('66
, 'a telephone pole')": [], "('67', 'a white car on the road')": []
 "('68', 'a light pole')": [], "('69', 'the top of the bus')": [],
"('70', 'the bus is black')": [], "('71', 'a bus window')": [], "('7
2', 'the tire is red')": [], "('73', 'window on a bus')": [{'58': 'a building with a red roof'}], "('74', 'window on a bus')": [], "('75'
 'a black and white plate')": [], "('76', 'a bus stop sign')": [],
"('77', 'a window on a building')": [], "('78', 'the bus is white')"
: [{'71': 'a bus window'}, {'88': 'the roof of the train'}], "('79',
'the bus is red')": [], "('80', 'the number <UNK> on the bus')": [],
"('81', 'white clouds in blue sky')": [{'89': 'white clouds in blue
sky'}], "('82', 'the shadow of the bus')": [], "('83', 'a white and
black bus')": [], "('84', 'the bus is white')": [], "('85', 'the bus
is yellow')": [{'18': 'the word <UNK> on the side of the bus'}, {'64
': 'the wheel of a bus'}, {'80': 'the number <UNK> on the bus'}], "(
'86', 'white clouds in blue sky')": [], "('87', 'window on a bus')":
[], "('88', 'the roof of the train')": [], "('89', 'white clouds in
blue sky')": [], "('90', 'a window on a train')": [], "('91', 'a bus
on the road')": [], "('92', 'a window on a bus')": [], "('94', 'whit
e clouds in blue sky')": [], "('95', 'white clouds in blue sky')": [
], "('96', 'the top of a train')": [], "('97', 'trees behind the tra
in')": []}
```

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st

```
reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal
l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po
le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'},
{'82': 'a green tree in the distance'}, {'83': 'a fence in the backg
round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t
he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b
ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk
ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94':
'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97':
'a yellow and white building'}, {'98': 'a man wearing a black shirt'
}, {'99': 'a tall street light'}, {'100': 'a green tree in the dista
nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'108': 'a light
pole in the background'}, {'110': 'a green tree in the background'},
{'112': 'a white line on the road'}, {'114': 'a white sign on the po
le'}, {'116': 'white line on the road'}], "('8', 'man with a black s
hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}
, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
```

```
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, {'28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance' }, { '86': 'a white sign on the sidewalk' },
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
te sign on the sidewalk')": [], "('29', 'man wearing a hat')": [], "
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2}
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
 "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50',
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on the
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33': 'a sign on the building'}, {'45': 'a man wearing a hat'}, {'5
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
```

```
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building'}], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street'}, {'16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, {'116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky'}], "('70', 'a blue and white sign')": [],
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
the background'}, {'103': 'a white line on the road'}], "('75', 'a t
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "('79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')": [
[], "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [], "(
```

```
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, {'7': 'a light pole'}, {'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'29': 'a blue and white sign'}, {'30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, { '82': 'a light on a pole'}, { '84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background' }, { '88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
, 'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16': 'man wearing a black shirt'}, {'23': 'head of a person'}, {'2
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
```

```
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
, "('10', 'trees in the background')": [{'31': 'a tall green tree'},
{'43': 'a tall green tree'}, {'45': 'a tall green tree'}, {'59': 'a
light pole'}, {'63': 'a green and white sign'}, {'88': 'a green tree
in the background'}, {'104': 'white clouds in blue sky'}, {'113': 'g
reen leaves on tree'}], "('11', 'man with a black shirt')": [{'95':
'the elephant has a black tail'}], "('12', 'a sign on the building')
": [], "('13', 'the bus is red')": [], "('14', 'a tall street light'
)": [{'2': 'a light pole'}, {'17': 'people standing on the sidewalk'
}, {'29': 'a blue and white sign'}, {'31': 'a tall green tree'}, {'4
2': 'a white boat in the background'}, {'44': 'a green tree in the d
istance'}, {'46': 'a tall green tree'}, {'48': 'a white and blue sig
n'}, {'50': 'a street light'}, {'59': 'a light pole'}, {'60': 'a tal
l light pole'}, {'61': 'a light pole'}, {'66': 'a white car in the b
ackground'}, {'67': 'a car on the road'}, {'71': 'a tall green tree'
}, {'74': 'a fence in the background'}, {'78': 'a fence in the backg
round'}, {'80': 'a tree in the distance'}, {'82': 'a light on a pole
'}, {'83': 'a man wearing a black shirt'}, {'85': 'a tall green tree
'}, {'99': 'street light on pole'}, {'105': 'a white car on the road
'}, {'108': 'a tree in the distance'}, {'112': 'a light pole in the
background'}], "('15', 'a building with many windows')": [{'1': 'a s
ign on the building'}, {'12': 'a sign on the building'}, {'25': 'a b
lue sign with white lettering'}, {'27': 'a tree in the distance'}, {
'33': 'a sign on the building'}, {'50': 'a street light'}, {'65': 'a
man with a black shirt'}, {'69': 'a sign on the building'}, {'79': '
a man wearing a black shirt'}, {'81': 'a white sign on the sidewalk'
}, {'90': 'street light on pole'}, {'96': 'a tall white building'},
{'106': 'a street sign on a pole'}], "('16', 'man wearing a black sh
irt')": [], "('17', 'people standing on the sidewalk')": [], "('18',
'a fence on the side of the road')": [{'78': 'a fence in the backgro
und'}], "('19', 'a tall light pole')": [], "('20', 'trees in the bac
kground')": [], "('21', 'a man on a motorcycle')": [], "('22', 'a ma
n wearing a helmet')": [], "('23', 'head of a person')": [], "('24', ^{\prime\prime}
'a man wearing a blue shirt')": [], "('25', 'a blue sign with white
lettering')": [], "('26', 'man wearing a white shirt')": [], "('27',
'a tree in the distance')": [], "('28', 'yellow and black license pl
ate')": [], "('29', 'a blue and white sign')": [], "('30', 'license
plate on the car')": [], "('31', 'a tall green tree')": [], "('32',
'trees in the background')": [{'31': 'a tall green tree'}, {'43': 'a
tall green tree'}, {'46': 'a tall green tree'}], "('34', 'the bike i
s black')": [], "('35', 'power lines above the road')": [{'50': 'a s
treet light'}, {'62': 'white clouds in blue sky'}, {'82': 'a light o
n a pole'}, {'90': 'street light on pole'}, {'99': 'street light on
pole'}, {'109': 'white clouds in blue sky'}], "('36', 'the road is w
et')": [{'53': 'the bike has a black tire'}], "('38', 'a large green
tree')": [{'9': 'the bus has a number on it'}, {'13': 'the bus is re
d'}, {'37': 'a sign on the building'}, {'41': 'the bus has a windshi
eld'}, {'87': 'a person in the background'}, {'89': 'a sign on the b
us'}, {'110': 'a tree in the background'}, {'111': 'green leaves on
tree'}], "('39', 'power lines in the sky')": [], "('40', 'a fence in
the background')": [], "('41', 'the bus has a windshield')": [], "('
42', 'a white boat in the background')": [{'29': 'a blue and white s
```

```
ign'}, {'78': 'a fence in the background'}], "('43', 'a tall green t
ree')": [], "('44', 'a green tree in the distance')": [], "('45', 'a
tall green tree')": [], "('46', 'a tall green tree')": [], "('47', '
the bus is yellow')": [{'72': 'the bus is yellow'}], "('48', 'a whit
e and blue sign')": [], "('49', 'trees in the background')": [{'17':
'people standing on the sidewalk'}, {'29': 'a blue and white sign'},
{'55': 'a man wearing a black shirt'}, {'66': 'a white car in the ba
ckground'}, {'67': 'a car on the road'}, {'81': 'a white sign on the
sidewalk'}, {'85': 'a tall green tree'}, {'108': 'a tree in the dist
ance'}], "('50', 'a street light')": [], "('51', 'a fence')": [{'18'
: 'a fence on the side of the road'}, {'21': 'a man on a motorcycle'
}, {'22': 'a man wearing a helmet'}, {'29': 'a blue and white sign'}
, {'40': 'a fence in the background'}, {'42': 'a white boat in the b
ackground'}, {'63': 'a green and white sign'}, {'67': 'a car on the
road'}, {'73': 'a blue and white sign'}, {'78': 'a fence in the back
ground'}, {'83': 'a man wearing a black shirt'}, {'84': 'a white lin
e on the ground'}, {'97': 'a fence in the background'}, {'105': 'a w
hite car on the road'}], "('52', 'window on the bus')": [], "('53',
'the bike has a black tire')": [], "('54', 'a tree in the distance')
": [{'45': 'a tall green tree'}], "('55', 'a man wearing a black shi
rt')": [], "('56', 'street light on pole')": [], "('57', 'a man wear
ing a black shirt')": [], "('58', 'a tree in the distance')": [{'101} \
': 'a tree in the distance'}, {'107': 'white clouds in blue sky'}],
"('59', 'a light pole')": [], "('60', 'a tall light pole')": [], "('
61', 'a light pole')": [], "('62', 'white clouds in blue sky')": [],
"('63', 'a green and white sign')": [], "('64', 'a sign on the pole'
)": [], "('65', 'a man with a black shirt')": [], "('66', 'a white c
ar in the background')": [], "('67', 'a car on the road')": [], "('6
8', 'a man in a black shirt')": [{'22': 'a man wearing a helmet'}, {
'40': 'a fence in the background'}, {'59': 'a light pole'}, {'73': '
a blue and white sign'}, {'88': 'a green tree in the background'}, {
'97': 'a fence in the background'}], "('69', 'a sign on the building
')": [], "('70', 'license plate on the truck')": [], "('71', 'a tall
green tree')": [], "('72', 'the bus is yellow')": [], "('73', 'a blu
e and white sign')": [], "('74', 'a fence in the background')": [],
"('75', 'a black and white bike')": [], "('76', 'a man wearing a whi
te shirt')": [{'16': 'man wearing a black shirt'}, {'55': 'a man wea
ring a black shirt'}], "('77', 'a telephone pole')": [], "('78', 'a
fence in the background')": [], "('79', 'a man wearing a black shirt
')": [], "('80', 'a tree in the distance')": [{'85': 'a tall green t
ree'}], "('81', 'a white sign on the sidewalk')": [], "('82', 'a lig
ht on a pole')": [], "('83', 'a man wearing a black shirt')": [], "(
'84', 'a white line on the ground')": [], "('85', 'a tall green tree \,
')": [], "('86', 'a tree trunk')": [], "('87', 'a person in the back
ground')": [], "('88', 'a green tree in the background')": [], "('89
', 'a sign on the bus')": [], "('90', 'street light on pole')": [],
"('91', 'white clouds in blue sky')": [], "('92', 'the leg of a pers
on')": [], "('93', 'a motorcycle on the road')": [], "('94', 'a sign
on a pole')": [], "('95', 'the elephant has a black tail')": [], "('
96', 'a tall white building')": [], "('97', 'a fence in the backgrou
nd')": [], "('98', 'power lines in the sky')": [{'104': 'white cloud
s in blue sky'}], "('99', 'street light on pole')": [], "('100', 'a
motorcycle parked on the street')": [], "('101', 'a tree in the dist
ance')": [], "('102', 'the water is calm')": [], "('103', 'the front
wheel of a car')": [], "('104', 'white clouds in blue sky')": [], "(
'105', 'a white car on the road')": [], "('106', 'a street sign on a
pole')": [], "('107', 'white clouds in blue sky')": [], "('108', 'a
```

```
tree in the distance')": [], "('109', 'white clouds in blue sky')":
[], "('110', 'a tree in the background')": [], "('111', 'green leave
s on tree')": [], "('112', 'a light pole in the background')": [], "
('113', 'green leaves on tree')": [], "('0', 'a yellow and black bus
')": [{'1': 'a yellow bus'}, {'3': 'a light pole'}, {'4': 'the winds
hield of a bus'}, {'5': 'license plate on the front of the bus'}, {'
6': 'yellow sign on the bus'}, {'10': 'yellow sign on the bus'}, {'1
6': 'the number <UNK> on the bus'}, {'17': 'windows on the bus'}, {'
18': 'the number <UNK> on the front of the bus'}, {'21': 'bus doors
on the side of the road'}, {'23': 'a wheel on a truck'}, {'27': 'yel
low and black license plate'}, {'29': 'window on a bus'}, {'30': 'po
wer lines above the train'}, {'35': 'a window on a building'}, {'36'
: 'a yellow and black sign'}, {'38': 'power lines on the pole'}, {'3
9': 'a white sign on the sidewalk'}, {'40': 'a building in the backg
round'}, {'41': 'a white pole'}, {'45': 'a telephone pole'}, {'46':
'window on a bus'}, {'49': 'the bus has a windshield'}, {'51': 'wind
ow on a bus'}, {'52': 'white building with windows'}, {'53': 'the bu
s has a number'}, {'55': 'the number <UNK> on the bus'}, {'59': 'a b
us number'}, {'60': 'trees in the background'}, {'62': 'the bike is
black'}, {'64': 'window on a bus'}, {'68': 'a yellow and black bus'}
, {'72': 'a green tree in the distance'}, {'73': 'the bus has a numb
er'}, {'76': 'a light pole'}, {'78': 'window on the bus'}, {'79': 'y
ellow and black sign'}, {'80': 'a window on a building'}, {'82': 'th
e bus has a windshield'}, {'83': 'a bus stop'}, {'84': 'a tall green
tree'}, {'87': 'power lines in the sky'}, {'88': 'a window on a bus'
}, {'89': 'a green tree in the background'}, {'92': 'the roof of a b
uilding'}, {'93': 'white clouds in blue sky'}, {'95': 'a light pole
in the background'}, {'96': 'lights on the front of the bus'}, {'97'
: 'a tree in the background'}, {'98': 'white clouds in blue sky'}, {
'99': 'power lines in the sky'}], "('1', 'a yellow bus')": [{'4': 't
he windshield of a bus'}, {'18': 'the number \langle \text{UNK} \rangle on the front of t
he bus'}, {'27': 'yellow and black license plate'}, {'60': 'trees in
the background'}, {'68': 'a yellow and black bus'}, {'78': 'window o
n the bus'}, {'82': 'the bus has a windshield'}, {'89': 'a green tre
e in the background'}], "('2', 'white car parked on the street')": [
], "('3', 'a light pole')": [], "('4', 'the windshield of a bus')":
[], "('5', 'license plate on the front of the bus')": [], "('6', 'ye
llow sign on the bus')": [], "('7', 'a person walking on the sidewal
k')": [], "('8', 'a tall street light')": [{'9': 'white car parked o
n the street'}, {'22': 'a tall street light'}, {'25': 'people standi
ng on the sidewalk'}, {'39': 'a white sign on the sidewalk'}, {'41':
'a white pole'}, {'50': 'a car in the street'}, {'61': 'a light pole
'}, {'67': 'a white house in the background'}, {'72': 'a green tree
in the distance'}, {'75': 'trees in the background'}, {'85': 'a buil
ding in the distance'}, {'89': 'a green tree in the background'}], "
('9', 'white car parked on the street')": [], "('10', 'yellow sign o
n the bus')": [], "('11', 'the tire is black')": [], "('12', 'yellow
and black bus')": [{'10': 'yellow sign on the bus'}, {'11': 'the tir
e is black'}, {'73': 'the bus has a number'}, {'79': 'yellow and bla
ck sign'}, {'81': 'front wheel of a truck'}, {'96': 'lights on the f
ront of the bus'}], "('13', 'a sign on the sidewalk')": [{'15': 'a s
ign on the building'}, {'19': 'a red and white sign'}, {'31': 'peopl
e walking on the sidewalk'}, {'33': 'a sign on the building'}, {'37'
: 'a sign on the building'}], "('14', 'power lines above the train')
": [{'30': 'power lines above the train'}, {'38': 'power lines on th
e pole'}, {'45': 'a telephone pole'}, {'61': 'a light pole'}, {'84':
'a tall green tree'}, {'87': 'power lines in the sky'}, {'93': 'whit
```

```
e clouds in blue sky'}, {'95': 'a light pole in the background'}, {'
97': 'a tree in the background'}, {'98': 'white clouds in blue sky'}
, {'99': 'power lines in the sky'}], "('15', 'a sign on the building
')": [], "('16', 'the number <UNK> on the bus')": [], "('17', 'windo
ws on the bus')": [], "('18', 'the number \langle \text{UNK} \rangle on the front of the
bus')": [], "('19', 'a red and white sign')": [], "('20', 'power lin
es above the road')": [], "('21', 'bus doors on the side of the road
')": [{'6': 'yellow sign on the bus'}, {'46': 'window on a bus'}], " \,
('22', 'a tall street light')": [], "('23', 'a wheel on a truck')":
[], "('24', 'a mans hand')": [], "('25', 'people standing on the sid
ewalk')": [], "('26', 'a car in the street')": [{'2': 'white car par
ked on the street'}, {'19': 'a red and white sign'}], "('27', 'yello
w and black license plate')": [], "('28', 'cars parked on the street
')": [{'2': 'white car parked on the street'}, {'9': 'white car park
ed on the street'}, {'50': 'a car in the street'}, {'74': 'a car on
the road'}], "('29', 'window on a bus')": [], "('30', 'power lines a
bove the train')": [{'38': 'power lines on the pole'}, {'45': 'a tel
ephone pole'}, {'84': 'a tall green tree'}, {'95': 'a light pole in
the background'}], "('31', 'people walking on the sidewalk')": [], "
('32', 'cars parked on the street')": [{'2': 'white car parked on the
e street'}, {'7': 'a person walking on the sidewalk'}, {'9': 'white
car parked on the street' }, { '25': 'people standing on the sidewalk'
}, {'28': 'cars parked on the street'}, {'39': 'a white sign on the
sidewalk'}, {'48': 'a white car on the road'}, {'50': 'a car in the
street'}, {'62': 'the bike is black'}, {'65': 'a white car in the ba
ckground'}, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74
': 'a car on the road'}, {'86': 'the road is grey'}, {'90': 'the roa
d is grey'}, {'94': 'the bike is black'}], "('34', 'a man wearing a
black shirt')": [], "('35', 'a window on a building')": [], "('36',
'a yellow and black sign')": [], "('38', 'power lines on the pole')"
: [], "('39', 'a white sign on the sidewalk')": [], "('40', 'a build
ing in the background')": [{'95': 'a light pole in the background'},
{'97': 'a tree in the background'}], "('41', 'a white pole')": [], "
('42', 'license plate on the truck')": [], "('43', 'a wheel on a bus
')": [{'11': 'the tire is black'}], "('44', 'trees in the background
')": [{'41': 'a white pole'}, {'75': 'trees in the background'}], "(
'45', 'a telephone pole')": [], "('46', 'window on a bus')": [], "('
47', 'a sign on the building')": [], "('48', 'a white car on the roa
d')": [], "('49', 'the bus has a windshield')": [], "('50', 'a car i
n the street')": [], "('51', 'window on a bus')": [], "('52', 'white
building with windows')": [{'35': 'a window on a building'}, {'80':
'a window on a building'}, {'92': 'the roof of a building'}], "('53'
, 'the bus has a number')": [{'18': 'the number <UNK> on the front o
f the bus'}, {'55': 'the number <UNK> on the bus'}, {'64': 'window o
n a bus'}, {'79': 'yellow and black sign'}, {'82': 'the bus has a wi
ndshield'}], "('54', 'a street light on a pole')": [], "('55', 'the
number <UNK> on the bus')": [], "('56', 'a street light')": [{'2': '
white car parked on the street'}, {'7': 'a person walking on the sid
ewalk'}, {'9': 'white car parked on the street'}, {'13': 'a sign on
the sidewalk'}, {'15': 'a sign on the building'}, {'19': 'a red and
white sign'}, {'26': 'a car in the street'}, {'31': 'people walking
on the sidewalk'}, {'33': 'a sign on the building'}, {'37': 'a sign
on the building'}, {'47': 'a sign on the building'}, {'50': 'a car i
n the street'}, {'54': 'a street light on a pole'}, {'57': 'a person
walking on the street'}, {'58': 'a street light on a pole'}, {'65':
'a white car in the background'}, {'66': 'a sign on a pole'}, {'67':
'a white house in the background'}, {'69': 'a car on the road'}, {'7
```

```
1': 'a white car'}, {'74': 'a car on the road'}, {'85': 'a building
in the distance'}, {'86': 'the road is grey'}, {'90': 'the road is g
rey'}, {'91': 'a white sign on a pole'}], "('57', 'a person walking
on the street')": [{'31': 'people walking on the sidewalk'}], "('58'
, 'a street light on a pole')": [{'66': 'a sign on a pole'}], "('59'
, 'a bus number')": [], "('60', 'trees in the background')": [{'89':
'a green tree in the background'}], "('62', 'the bike is black')": [
], "('63', 'the bus is black')": [{'5': 'license plate on the front
of the bus'}, {'23': 'a wheel on a truck'}, {'42': 'license plate on
the truck'}, {'81': 'front wheel of a truck'}, {'94': 'the bike is b
lack'}, {'96': 'lights on the front of the bus'}], "('64', 'window o
n a bus')": [], "('65', 'a white car in the background')": [], "('66
', 'a sign on a pole')": [], "('67', 'a white house in the backgroun
d')": [], "('68', 'a yellow and black bus')": [], "('69', 'a car on
the road')": [{'74': 'a car on the road'}], "('70', 'white line on r
oad')": [{'24': 'a mans hand'}], "('71', 'a white car')": [], "('72'
, 'a green tree in the distance')": [], "('73', 'the bus has a numbe
r')": [], "('74', 'a car on the road')": [], "('75', 'trees in the b ackground')": [], "('76', 'a light pole')": [], "('77', 'the front w
heel of a truck')": [{'11': 'the tire is black'}, {'81': 'front whee
l of a truck'}], "('78', 'window on the bus')": [], "('79', 'yellow
and black sign')": [], "('80', 'a window on a building')": [], "('81
', 'front wheel of a truck')": [], "('82', 'the bus has a windshield
')": [], "('83', 'a bus stop')": [], "('84', 'a tall green tree')":
[], "('85', 'a building in the distance')": [], "('86', 'the road is
grey')": [{'90': 'the road is grey'}], "('87', 'power lines in the s
ky')": [{'93': 'white clouds in blue sky'}], "('88', 'a window on a
bus')": [], "('89', 'a green tree in the background')": [], "('90',
'the road is grey')": [], "('91', 'a white sign on a pole')": [], "(
'92', 'the roof of a building')": [], "('93', 'white clouds in blue
sky')": [], "('94', 'the bike is black')": [], "('95', 'a light pole
in the background')": [], "('96', 'lights on the front of the bus')"
: [], "('97', 'a tree in the background')": [], "('98', 'white cloud
s in blue sky')": [], "('99', 'power lines in the sky')": [], "('0',
'blue and yellow bus')": [{'4': 'the bus is white'}, {'45': 'the bus
has a window'}, {'48': 'a bus on the road'}, {'61': 'windows on the
bus'}], "('1', 'a bus on the road')": [{'2': 'the tire is black'}, {
'6': 'the word <UNK> on the side of the bus'}, {'8': 'the bus is yel
low'}, {'13': 'the bus is yellow'}, {'18': 'the word <UNK> on the si
de of the bus'}, {'20': 'the bus is yellow'}, {'22': 'windows on the
bus'}, {'31': 'windows on the bus'}, {'35': 'the bus is yellow'}, {'
36': 'window on a bus'}, {'41': 'red and white bus'}, {'44': 'window
on the bus'}, {'50': 'the bus has a window'}, {'56': 'window on the
bus'}, {'60': 'the bus is red'}, {'64': 'the wheel of a bus'}, {'69'
: 'the top of the bus'}, {'70': 'the bus is black'}, {'74': 'window
on a bus'}, {'90': 'a window on a train'}, {'96': 'the top of a trai
n'}], "('2', 'the tire is black')": [], "('3', 'bus on the road')":
[{'5': 'yellow and black sign'}, {'7': 'window on a bus'}, {'9': 'a
man standing in the bus'}, {'11': 'window on a bus'}, {'15': 'the bu
s is yellow'}, {'19': 'windows on the bus'}, {'23': 'the bus is yell
ow'}, {'24': 'the bus is yellow'}, {'27': 'windows on side of bus'},
{'28': 'power lines above the train'}, {'30': 'a wheel on a bus'}, {
'32': 'yellow and black sign'}, {'33': 'the bus is red'}, {'37': 'ye
llow and black sign on the train'}, {'38': 'window on the bus'}, {'3}
9': 'a light on a pole'}, {'51': 'window on the bus'}, {'52': 'a whi
te door on the bus'}, {'57': 'window on the bus'}, {'63': 'yellow an
d black sign on the bus'}, {'65': 'top of the bus'}, {'71': 'a bus w
```

```
indow'}, {'72': 'the tire is red'}, {'75': 'a black and white plate'
}, {'80': 'the number <UNK> on the bus'}, {'83': 'a white and black
bus'}, {'87': 'window on a bus'}, {'93': 'white clouds in blue sky'}
, {'94': 'white clouds in blue sky'}, {'95': 'white clouds in blue s
ky'}], "('4', 'the bus is white')": [], "('5', 'yellow and black sig
n')": [], "('6', 'the word <UNK> on the side of the bus')": [], "('7
', 'window on a bus')": [], "('8', 'the bus is yellow')": [{'6': 'th
e word <UNK> on the side of the bus'}], "('9', 'a man standing in th
e bus')": [], "('10', 'windows on the bus')": [{'31': 'windows on the bus')": [
e bus'}], "('11', 'window on a bus')": [], "('12', 'a telephone pole
')": [], "('13', 'the bus is yellow')": [{'6': 'the word <UNK> on th
e side of the bus'}, {'18': 'the word <UNK> on the side of the bus'}
, {'20': 'the bus is yellow'}, {'35': 'the bus is yellow'}], "('14',
'trees behind the bus')": [{'7': 'window on a bus'}, {'10': 'windows
on the bus'}, {'21': 'a light pole'}, {'22': 'windows on the bus'},
{'29': 'windows on the building'}, {'31': 'windows on the bus'}, {'3
6': 'window on a bus'}, {'38': 'window on the bus'}, {'45': 'the bus
has a window'}, {'46': 'a blue and white sign'}, {'47': 'windows on
the bus'}, {'55': 'a window on a building'}, {'58': 'a building with
a red roof'}, {'61': 'windows on the bus'}, {'62': 'a white building
with a red roof'}, {'68': 'a light pole'}, {'69': 'the top of the bu
s'}, {'71': 'a bus window'}, {'73': 'window on a bus'}, {'74': 'wind
ow on a bus'}, {'77': 'a window on a building'}, {'78': 'the bus is
white'}, {'87': 'window on a bus'}, {'88': 'the roof of the train'},
{'90': 'a window on a train'}, {'92': 'a window on a bus'}, {'93': '
white clouds in blue sky'}, {'94': 'white clouds in blue sky'}, {'96
': 'the top of a train'}, {'97': 'trees behind the train'}], "('15',
6': 'windows on the building'}, {'29': 'windows on the building'}, {
'34': 'windows on the building'}], "('17', 'the bus is blue')": [],
"('18', 'the word <UNK> on the side of the bus')": [], "('19', 'wind
ows on the bus')": [{'7': 'window on a bus'}, {'38': 'window on the
bus'}, {'71': 'a bus window'}], "('20', 'the bus is yellow')": [], "
('21', 'a light pole')": [], "('22', 'windows on the bus')": [], "('
23', 'the bus is yellow')": [{'15': 'the bus is yellow'}], "('24', '
the bus is yellow')": [{'5': 'yellow and black sign'}, {'11': 'windo
w on a bus'}, {'37': 'yellow and black sign on the train'}], "('25',
'the door is open')": [{'9': 'a man standing in the bus'}, {'52': 'a
white door on the bus'}, {'74': 'window on a bus'}, {'76': 'a bus st
op sign'}], "('26', 'windows on the building')": [], "('27', 'window
s on side of bus')": [], "('28', 'power lines above the train')": [{
'39': 'a light on a pole'}, {'86': 'white clouds in blue sky'}], "('
29', 'windows on the building')": [], "('30', 'a wheel on a bus')":
[], "('31', 'windows on the bus')": [], "('32', 'yellow and black sign')": [\{'5': 'yellow and black sign'\}], "('33', 'the bus is red')":
[{'30': 'a wheel on a bus'}, {'72': 'the tire is red'}], "('34', 'wi
ndows on the building')": [], "('35', 'the bus is yellow')": [{'18'}:
'the word <UNK> on the side of the bus'}], "('36', 'window on a bus'
)": [], "('37', 'yellow and black sign on the train')": [], "('38',
'window on the bus')": [], "('39', 'a light on a pole')": [], "('40'
, 'power lines above the train')": [{'28': 'power lines above the tr
ain'}, {'39': 'a light on a pole'}, {'81': 'white clouds in blue sky
'}, {'93': 'white clouds in blue sky'}, {'94': 'white clouds in blue
sky'}], "('41', 'red and white bus')": [], "('42', 'a wheel on a bus
')": [{'60': 'the bus is red'}, {'82': 'the shadow of the bus'}], "(
'43', 'a power line of trees')": [{'12': 'a telephone pole'}, {'21':
'a light pole'}, {'66': 'a telephone pole'}, {'81': 'white clouds in
```

```
blue sky'}, {'89': 'white clouds in blue sky'}, {'93': 'white clouds
in blue sky'}, {'95': 'white clouds in blue sky'}], "('44', 'window
on the bus')": [], "('45', 'the bus has a window')": [], "('46', 'a
blue and white sign')": [], "('47', 'windows on the bus')": [{'22':
'windows on the bus'}, {'36': 'window on a bus'}, {'71': 'a bus wind
ow'}, {'90': 'a window on a train'}], "('48', 'a bus on the road')":
[], "('49', 'a white car on the road')": [{'67': 'a white car on the
road'}], "('50', 'the bus has a window')": [], "('51', 'window on th
e bus')": [], "('52', 'a white door on the bus')": [], "('53', 'the
bus is white')": [{'0': 'blue and yellow bus'}, {'4': 'the bus is wh
ite'}, {'17': 'the bus is blue'}, {'45': 'the bus has a window'}, {'
46': 'a blue and white sign'}, {'48': 'a bus on the road'}, {'54': '
the bus is blue'}, {'55': 'a window on a building'}, {'58': 'a build
ing with a red roof'}, {'61': 'windows on the bus'}, {'67': 'a white
car on the road'}, {'77': 'a window on a building'}, {'84': 'the bus
is white'}], "('54', 'the bus is blue')": [], "('55', 'a window on a
building')": [], "('56', 'window on the bus')": [{'18': 'the word <U
NK> on the side of the bus'}, \{'20': 'the bus is yellow'\}], "('57', '')
'window on the bus')": [], "('58', 'a building with a red roof')": [
], "('59', 'the bus is red')": [], "('60', 'the bus is red')": [], "
('61', 'windows on the bus')": [], "('62', 'a white building with a
red roof')": [], "('63', 'yellow and black sign on the bus')": [], "
('64', 'the wheel of a bus')": [], "('65', 'top of the bus')": [{'39
': 'a light on a pole'}], "('66', 'a telephone pole')": [], "('67',
'a white car on the road')": [], "('68', 'a light pole')": [], "('69
', 'the top of the bus')": [], "('70', 'the bus is black')": [], "('
71', 'a bus window')": [], "('72', 'the tire is red')": [], "('73',
'window on a bus')": [{'58': 'a building with a red roof'}], "('74',
'window on a bus')": [], "('75', 'a black and white plate')": [], "(
'76', 'a bus stop sign')": [], "('77', 'a window on a building')": [
], "('78', 'the bus is white')": [{'71': 'a bus window'}, {'88': 'th
e roof of the train'}], "('79', 'the bus is red')": [], "('80', 'the
number <UNK> on the bus')": [], "('81', 'white clouds in blue sky')"
: [{'89': 'white clouds in blue sky'}], "('82', 'the shadow of the b
us')": [], "('83', 'a white and black bus')": [], "('84', 'the bus i
s white')": [], "('85', 'the bus is yellow')": [{'18': 'the word <UN
K> on the side of the bus'}, {'64': 'the wheel of a bus'}, {'80': 't
he number <UNK> on the bus'}], "('86', 'white clouds in blue sky')":
[], "('87', 'window on a bus')": [], "('88', 'the roof of the train'
)": [], "('89', 'white clouds in blue sky')": [], "('90', 'a window
on a train')": [], "('91', 'a bus on the road')": [], "('92', 'a win
dow on a bus')": [], "('94', 'white clouds in blue sky')": [], "('95
', 'white clouds in blue sky')": [], "('96', 'the top of a train')":
[], "('97', 'trees behind the train')": [], "('0', 'a blue and yello
w bus')": [{'14': 'blue and white bus'}, {'27': 'the bus is blue and
white'}, {'52': 'the bus is black'}, {'54': 'windows on the bus'}, {
'57': 'a man walking on the sidewalk'}, {'59': 'the bus is blue'}, {
'62': 'the bus has a white stripe'}, {'65': 'a blue and white buildi
ng'}, {'66': 'windows on the side of the bus'}, {'71': 'a bus on the
side of the road'}, {'75': 'windows on the bus'}, {'78': 'the bus ha
s a yellow stripe'}, {'80': 'window on a bus'}, {'87': 'a building i
n the background'}, {'93': 'windows on the side of the bus'}, {'100'
: 'the bus has a black stripe'}, {'101': 'the bus is black'}, {'104'
: 'windows on the side of the bus'}, {'108': 'a bus'}], "('1', 'a bl
ue truck')": [{'23': 'blue and white bus'}, {'36': 'a blue and white
car'}, {'44': 'a blue car'}], "('2', 'buildings in the background')"
: [{'7': 'windows on the building'}, {'8': 'trees in the background'
```

```
}, {'11': 'a white building with a red roof'}, {'15': 'windows on th
e building'}, {'29': 'a building with many windows'}, {'30': 'a yell
ow and white building'}, {'31': 'windows on the building'}, {'32': '
window on the building'}, {'33': 'a tall green tree'}, {'34': 'a whi
te building with a red roof'}, {'37': 'a street light on a pole'}, {
'46': 'a tree in the background'}, { '49': 'windows on the building'}
, {'50': 'the bus is blue'}, {'56': 'a green tree in the background'
}, {'58': 'windows on the building'}, {'59': 'the bus is blue'}, {'6
3': 'a building with a red roof'}, {'65': 'a blue and white building
'}, {'66': 'windows on the side of the bus'}, {'68': 'windows on the
building'}, {'69': 'a building with a red roof'}, {'73': 'a tree in
the distance'}, {'77': 'a light post'}, {'79': 'a street light'}, {'
81': 'a tree in the background'}, {'84': 'a building with a white ro
of'}, {'85': 'window on a building'}, {'87': 'a building in the back
ground'}, {'89': 'yellow and black sign'}, {'90': 'a building with w
indows'}, {'96': 'a green tree in the background'}, {'97': 'a white
building in the background'}, {'98': 'a green tree in the distance'}
, {'102': 'a red and white building'}, {'104': 'windows on the side
of the bus'}, {'105': 'green leaves on tree'}, {'106': 'a building w
ith a window'}, {'107': 'white clouds in blue sky'}, {'109': 'a gree
n tree in the distance'}, {'110': 'white clouds in blue sky'}, {'112
': 'white clouds in blue sky'}], "('3', 'a man walking on the sidewa
lk')": [{'5': 'a man wearing a white shirt'}, {'13': 'man wearing wh
ite shirt'}, {'19': 'a pair of black pants'}], "('4', 'a yellow bus'
)": [{'61': 'a sign on the side of the building'}], "('5', 'a man we
aring a white shirt')": [], "('6', 'a bus on the road')": [{'1': 'a
blue truck'}, {'4': 'a yellow bus'}, {'17': 'a tall light pole'}, {'
20': 'a blue and white car'}, {'22': 'blue and white bus'}, {'23': '
blue and white bus'}, {'26': 'a tall light pole'}, {'36': 'a blue an
d white car'}, {'40': 'a blue truck'}, {'42': 'a green and white sig
n'}, {'44': 'a blue car'}, {'61': 'a sign on the side of the buildin
g'}, {'72': 'a car parked on the street'}, {'79': 'a street light'},
{'84': 'a building with a white roof'}, {'89': 'yellow and black sig
n'}, {'95': 'a white car on the road'}, {'101': 'the bus is black'},
{'108': 'a bus'}, {'114': 'the truck is white'}, {'115': 'a wheel on
a truck'}], "('7', 'windows on the building')": [{'31': 'windows on
the building'}, {'32': 'window on the building'}, {'34': 'a white bu
ilding with a red roof'}, {'58': 'windows on the building'}, {'68':
'windows on the building'}], "('8', 'trees in the background')": [{'
33': 'a tall green tree'}, {'96': 'a green tree in the background'},
{'98': 'a green tree in the distance'}], "('9', 'a tall light pole')
": [{'37': 'a street light on a pole'}], "('10', 'tall green trees')
": [{'4': 'a yellow bus'}, {'9': 'a tall light pole'}, {'17': 'a tal
l light pole'}, {'26': 'a tall light pole'}, {'28': 'green trees in
the background'}, {'30': 'a yellow and white building'}, {'37': 'a s
treet light on a pole'}, {'42': 'a green and white sign'}, {'51': 'a
fence in the background'}, {'61': 'a sign on the side of the buildin
g'}, {'69': 'a building with a red roof'}, {'72': 'a car parked on t
he street'}, {'94': 'a black and white sign'}, {'96': 'a green tree
in the background'}, {'99': 'a fence in the background'}, {'105': 'g
reen leaves on tree'}, {'109': 'a green tree in the distance'}, {'11
2': 'white clouds in blue sky'}], "('11', 'a white building with a r
ed roof')": [{'49': 'windows on the building'}, {'84': 'a building w
ith a white roof'}, {'85': 'window on a building'}], "('12', 'a bus
on the street')": [{'5': 'a man wearing a white shirt'}, {'13': 'man
wearing white shirt'}, {'38': 'a red and white sign'}, {'48': 'a bus
on the road'}, {'50': 'the bus is blue'}, {'57': 'a man walking on t
```

```
he sidewalk'}, {'60': 'a red and white shirt'}, {'62': 'the bus has
a white stripe'}, {'102': 'a red and white building'}], "('13', 'man
wearing white shirt')": [], "('14', 'blue and white bus')": [{'62':
'the bus has a white stripe'}, {'78': 'the bus has a yellow stripe'}
, {'80': 'window on a bus'}, {'93': 'windows on the side of the bus'
}], "('15', 'windows on the building')": [{'34': 'a white building w
ith a red roof'}], "('16', 'a light pole')": [], "('17', 'a tall lig
ht pole')": [], "('18', 'the bus is parked')": [{'1': 'a blue truck'
}, {'3': 'a man walking on the sidewalk'}, {'5': 'a man wearing a wh
ite shirt'}, {'13': 'man wearing white shirt'}, {'19': 'a pair of bl
ack pants'}, {'23': 'blue and white bus'}, {'38': 'a red and white s
ign'}, {'40': 'a blue truck'}, {'44': 'a blue car'}, {'52': 'the bus
is black'}, {'53': 'the man is wearing a black shoes'}, {'54': 'wind
ows on the bus'}, {'57': 'a man walking on the sidewalk'}, {'60': 'a
red and white shirt'}, {'62': 'the bus has a white stripe'}, {'71':
'a bus on the side of the road'}, {'78': 'the bus has a yellow strip
e'}, {'83': 'the road is white'}, {'92': 'the bus is black'}, {'95':
'a white car on the road'}, {'100': 'the bus has a black stripe'}, {
'101': 'the bus is black'}, {'108': 'a bus'}, {'115': 'a wheel on a
truck'}, {'116': 'part of a white floor'}], "('19', 'a pair of black
pants')": [], "('20', 'a blue and white car')": [], "('22', 'blue an
d white bus')": [], "('23', 'blue and white bus')": [], "('24', 'whi
te lines on the road')": [\{'25': 'a \text{ white car on the road'}\}, \{'76': 'a \text{ white car on the road'}\}
'white lines on the road'}, {'91': 'white line on the road'}, {'103'
: 'white lines on the road'}], "('25', 'a white car on the road')":
[], "('26', 'a tall light pole')": [], "('27', 'the bus is blue and
white')": [{'54': 'windows on the bus'}, {'75': 'windows on the bus'
\] , "('28', 'green trees in the background')": [{'17': 'a tall light
pole'}, {'26': 'a tall light pole'}, {'96': 'a green tree in the bac
kground'}], "('29', 'a building with many windows')": [{'32': 'windo
w on the building'}, {'37': 'a street light on a pole'}, {'49': 'win
dows on the building'}, {'81': 'a tree in the background'}, {'85': '
window on a building' }, { '97': 'a white building in the background' }
], "('30', 'a yellow and white building')": [], "('31', 'windows on
the building')": [{'32': 'window on the building'}], "('32', 'window
on the building')": [], "('33', 'a tall green tree')": [], "('34', '
a white building with a red roof')": [], "('35', 'a fence in the bac
kground')": [{'67': 'a fence on the side of the road'}, {'88': 'a bl
ue and white sign'}, {'99': 'a fence in the background'}], "('36', '
a blue and white car')": [], "('37', 'a street light on a pole')": [
], "('38', 'a red and white sign')": [{'60': 'a red and white shirt'
\}], "('39', 'a building with a white roof')": [{'15': 'windows on th
e building'}, {'34': 'a white building with a red roof'}, {'38': 'a
red and white sign'}, {'48': 'a bus on the road'}, {'50': 'the bus i
s blue'}, {'58': 'windows on the building'}, {'59': 'the bus is blue
'}, {'60': 'a red and white shirt'}, {'65': 'a blue and white buildi
ng'}, {'68': 'windows on the building'}, {'80': 'window on a bus'},
{'90': 'a building with windows'}, {'93': 'windows on the side of th
e bus'}, {'102': 'a red and white building'}, {'106': 'a building wi
th a window'}], "('40', 'a blue truck')": [], "('41', 'a tree in the
distance')": [{'16': 'a light pole'}, {'77': 'a light post'}], "('42
', 'a green and white sign')": [], "('43', 'white car on the road')"
: [{'25': 'a white car on the road'}, {'45': 'a white plastic contai
ner'}, {'67': 'a fence on the side of the road'}], "('44', 'a blue c
ar')": [], "('45', 'a white plastic container')": [], "('46', 'a tre
e in the background')": [{'49': 'windows on the building'}, {'85': '
window on a building'}, {'105': 'green leaves on tree'}, {'109': 'a
```

green tree in the distance'}], "('47', 'a white line on the road')": [], "('49', 'windows on the building')": [], "('50', 'the bus is blu e')": [{'102': 'a red and white building'}], "('51', 'a fence in the background')": [{'99': 'a fence in the background'}], "('52', 'the b us is black')": [{'101': 'the bus is black'}], "('53', 'the man is wearing a black shoes')": [], "('54', 'windows on the bus')": [], "(' 55', 'a light pole in the background')": [], "('56', 'a green tree i n the background')": [{'37': 'a street light on a pole'}, {'81': 'a tree in the background'}], "('57', 'a man walking on the sidewalk')" : [], "('58', 'windows on the building')": [], "('59', 'the bus is b lue')": [], "('60', 'a red and white shirt')": [], "('61', 'a sign o n the side of the building')": [], "('62', 'the bus has a white stri pe')": [], "('63', 'a building with a red roof')": [{'87': 'a buildi ng in the background'}], "('65', 'a blue and white building')": [], "('66', 'windows on the side of the bus')": [{'104': 'windows on the side of the bus'}], "('67', 'a fence on the side of the road')": [], "('68', 'windows on the building')": [], "('69', 'a building with a red roof')": [], "('70', 'a fence in the background')": [{'99': 'a f ence in the background'}], "('71', 'a bus on the side of the road')" : [], "('72', 'a car parked on the street')": [], "('73', 'a tree in the distance')": [{'97': 'a white building in the background'}, {'10 7': 'white clouds in blue sky'}, {'110': 'white clouds in blue sky'} , {'112': 'white clouds in blue sky'}], "('74', 'a street light')": [{'16': 'a light pole'}, {'25': 'a white car on the road'}, {'33': ' a tall green tree'}, {'45': 'a white plastic container'}, {'55': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {' 67': 'a fence on the side of the road'}, {'77': 'a light post'}, {'8 6': 'a green tree in the distance'}, {'88': 'a blue and white sign'} , {'98': 'a green tree in the distance'}, {'99': 'a fence in the bac kground'}], "('75', 'windows on the bus')": [], "('76', 'white lines on the road')": [], "('77', 'a light post')": [], "('78', 'the bus h as a yellow stripe')": [], "('79', 'a street light')": [], "('80', ' window on a bus')": [], "('81', 'a tree in the background')": [], "( '82', 'a tree in the distance')": [{'64': 'a tree in the distance'}, {'86': 'a green tree in the distance'}], "('83', 'the road is white' )": [], "('84', 'a building with a white roof')": [], "('85', 'windo w on a building')": [], "('86', 'a green tree in the distance')": [] , "('87', 'a building in the background')": [], "('88', 'a blue and white sign')": [], "('89', 'yellow and black sign')": [], "('90', 'a building with windows')": [], "('91', 'white line on the road')": [] , "('92', 'the bus is black')": [], "('93', 'windows on the side of the bus')": [], "('94', 'a black and white sign')": [], "('95', 'a w hite car on the road')": [], "('96', 'a green tree in the background ')": [], "('97', 'a white building in the background')": [], "('98', 'a green tree in the distance')": [], "('99', 'a fence in the backgr ound')": [], "('100', 'the bus has a black stripe')": [], "('101', ' the bus is black')": [], "('102', 'a red and white building')": [], "('103', 'white lines on the road')": [], "('104', 'windows on the s ide of the bus')": [], "('105', 'green leaves on tree')": [], "('106 ', 'a building with a window')": [], "('108', 'a bus')": [], "('109' , 'a green tree in the distance')": [], "('110', 'white clouds in bl  $\,$ ue sky')": [{'107': 'white clouds in blue sky'}], "('111', 'a yellow and white bus')": [], "('112', 'white clouds in blue sky')": [], "(' 113', 'the road is grey')": [{'116': 'part of a white floor'}], 14', 'the truck is white')": [], "('115', 'a wheel on a truck')": [] , "('116', 'part of a white floor')": []}

```
{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [],
"('2', 'a sign on the building')": [{'17': 'a blue and white sign'}]
, "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on
the street'}], "('4', 'white van parked on the street')": [{'6': 'wh
ite van parked on the street'}], "('5', 'a man walking down the stre
et')": [], "('6', 'white van parked on the street')": [], "('7', 'a
street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol
e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the
street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t
he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a
nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th
e background'}, {'21': 'a fence in the background'}, {'22': 'a tree
in the distance'}, {'23': 'people walking on the sidewalk'}, {'25':
'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'}
, {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36':
'a sign on the side of the road'}, {'37': 'a sign on the building'},
{'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla
ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac
kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an
d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'}
, {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'}
, {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a
white car in the background'}, {'56': 'a man in a red shirt'}, {'57'
: 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma
n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61':
'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light
pole in the background'}, {'64': 'a tree in the distance'}, {'66': '
a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph
ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st
reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal
l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po
le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'},
{'82': 'a green tree in the distance'}, {'83': 'a fence in the backg
round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t
he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b
ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk
ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94':
'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97':
'a yellow and white building' }, { '98': 'a man wearing a black shirt'
}, {'99': 'a tall street light'}, {'100': 'a green tree in the dista
nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'108': 'a light
pole in the background'}, {'110': 'a green tree in the background'},
{'112': 'a white line on the road'}, {'114': 'a white sign on the po
le'}, {'116': 'white line on the road'}], "('8', 'man with a black s
hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}
, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
```

```
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
, 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sign'
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, {'28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance' }, { '86': 'a white sign on the sidewalk' },
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in the
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
te sign on the sidewalk')": [], "('29', 'man wearing a hat')": [], "
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
```

```
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
 "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50', '
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on th
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33': 'a sign on the building'}, {'45': 'a man wearing a hat'}, {'5
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building' }], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street' }, { '16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, {'116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky'}], "('70', 'a blue and white sign')": [],
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
```

```
the background'}, \{'103': 'a \text{ white line on the road'}\}], "('75', 'a t)
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "(
'79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')":
[], "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [], "(
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, {'7': 'a light pole'}, {'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate' }, { '29': 'a blue and white sign' }, { '30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
```

```
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, { '82': 'a light on a pole'}, { '84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background' }, { '88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
  'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16': 'man wearing a black shirt'}, {'23': 'head of a person'}, {'2
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
, "('10', 'trees in the background')": [{'72': 'a street light on a
pole'}], "('11', 'man with a black shirt')": [{'95': 'the elephant h
as a black tail'}], "('12', 'a sign on the building')": [], "('13',
'the bus is red')": [], "('14', 'a tall street light')": [{'2': 'a l
ight pole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a bl
ue and white sign'}, {'31': 'a tall green tree'}, {'42': 'a white bo
at in the background'}, {'44': 'a green tree in the distance'}, {'46
': 'a tall green tree'}, {'48': 'a white and blue sign'}, {'50': 'a
street light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'},
{'61': 'a light pole'}, {'66': 'a white car in the background'}, {'6
7': 'a car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fen
ce in the background'}, {'78': 'a fence in the background'}, {'80':
'a tree in the distance'}, {'82': 'a light on a pole'}, {'83': 'a ma
n wearing a black shirt'}, {'85': 'a tall green tree'}, {'99': 'stre
et light on pole'}, {'105': 'a white car on the road'}, {'108': 'a t
ree in the distance'}, {'112': 'a light pole in the background'}],
('15', 'a building with many windows')": [{'1': 'a sign on the build
ing'}, {'12': 'a sign on the building'}, {'25': 'a blue sign with wh
ite lettering'}, {'27': 'a tree in the distance'}, {'33': 'a sign on
the building'}, {'50': 'a street light'}, {'65': 'a man with a black
shirt'}, {'69': 'a sign on the building'}, {'79': 'a man wearing a b
lack shirt'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street
```

```
light on pole'}, {'96': 'a tall white building'}, {'106': 'a street
sign on a pole'}], "('16', 'man wearing a black shirt')": [], "('17'
, 'people standing on the sidewalk')": [], "('18', 'a fence on the s
ide of the road')": [{'78': 'a fence in the background'}], "('19', '
a tall light pole')": [], "('20', 'trees in the background')": [],
('21', 'a man on a motorcycle')": [], "('22', 'a man wearing a helme
t')": [], "('23', 'head of a person')": [], "('24', 'a man wearing a
blue shirt')": [], "('25', 'a blue sign with white lettering')": [],
"('26', 'man wearing a white shirt')": [], "('27', 'a tree in the di
stance')": [], "('28', 'yellow and black license plate')": [], "('29
', 'a blue and white sign')": [], "('30', 'license plate on the car'
)": [], "('31', 'a tall green tree')": [], "('32', 'trees in the bac
kground')": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'
}, {'46': 'a tall green tree'}], "('34', 'the bike is black')": [],
"('35', 'power lines above the road')": [{'50': 'a street light'}, {
'62': 'white clouds in blue sky'}, {'82': 'a light on a pole'}, {'90
': 'street light on pole'}, {'99': 'street light on pole'}, {'109':
'white clouds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the bike has a black tire'}], "('38', 'a large green tree')": [{'9':
'the bus has a number on it'}, {'13': 'the bus is red'}, {'37': 'a s
ign on the building'}, {'41': 'the bus has a windshield'}, {'87': 'a
person in the background'}, {'89': 'a sign on the bus'}, {'110': 'a
tree in the background'}, {'111': 'green leaves on tree'}], "('39',
'power lines in the sky')": [], "('40', 'a fence in the background')
": [], "('41', 'the bus has a windshield')": [], "('42', 'a white bo
at in the background')": [{'29': 'a blue and white sign'}, {'78': 'a
fence in the background'}], "('43', 'a tall green tree')": [], "('44
', 'a green tree in the distance')": [], "('45', 'a tall green tree'
)": [], "('46', 'a tall green tree')": [], "('47', 'the bus is yello
w')": [{'72': 'the bus is yellow'}], "('48', 'a white and blue sign'
)": [], "('49', 'trees in the background')": [{'17': 'people standin
g on the sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man
wearing a black shirt' }, { '66': 'a white car in the background' }, { '
67': 'a car on the road'}, {'81': 'a white sign on the sidewalk'}, {
'85': 'a tall green tree'}, {'108': 'a tree in the distance'}], "('5
0', 'a street light')": [], "('51', 'a fence')": [{'18': 'a fence on
the side of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a m
an wearing a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fe
nce in the background'}, {'42': 'a white boat in the background'}, {
'63': 'a green and white sign'}, {'67': 'a car on the road'}, {'73':
'a blue and white sign'}, {'78': 'a fence in the background'}, {'83'
: 'a man wearing a black shirt'}, {'84': 'a white line on the ground
'}, {'97': 'a fence in the background'}, {'105': 'a white car on the
road'}], "('52', 'window on the bus')": [], "('53', 'the bike has a
black tire')": [], "('54', 'a tree in the distance')": [{'45': 'a ta
ll green tree'}], "('55', 'a man wearing a black shirt')": [], "('56
', 'street light on pole')": [], "('57', 'a man wearing a black shir
t')": [], "('58', 'a tree in the distance')": [{'101': 'a tree in th
e distance'}, {'107': 'white clouds in blue sky'}], "('59', 'a light
pole')": [], "('60', 'a tall light pole')": [], "('61', 'a light pol
e')": [], "('62', 'white clouds in blue sky')": [], "('63', 'a green
and white sign')": [], "('64', 'a sign on the pole')": [], "('65', '
a man with a black shirt')": [], "('66', 'a white car in the backgro
und')": [], "('67', 'a car on the road')": [], "('68', 'a man in a b
lack shirt')": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in
the background'}, {'59': 'a light pole'}, {'73': 'a blue and white s
ign'}, {'88': 'a green tree in the background'}, {'97': 'a fence in
```

```
the background'}], "('69', 'a sign on the building')": [], "('70', '
license plate on the truck')": [], "('71', 'a tall green tree')": []
, "('72', 'the bus is yellow')": [], "('73', 'a blue and white sign'
)": [], "('74', 'a fence in the background')": [], "('75', 'a black
and white bike')": [], "('76', 'a man wearing a white shirt')": [{'1
6': 'man wearing a black shirt'}, {'55': 'a man wearing a black shir
t'}], "('77', 'a telephone pole')": [], "('78', 'a fence in the back
ground')": [], "('79', 'a man wearing a black shirt')": [], "('80',
'a tree in the distance')": [{'85': 'a tall green tree'}], "('81',
a white sign on the sidewalk')": [], "('82', 'a light on a pole')":
[], "('83', 'a man wearing a black shirt')": [], "('84', 'a white li
ne on the ground')": [], "('85', 'a tall green tree')": [], "('86',
'a tree trunk')": [], "('87', 'a person in the background')": [], "(
'88', 'a green tree in the background')": [], "('89', 'a sign on the
bus')": [], "('90', 'street light on pole')": [], "('91', 'white clo
uds in blue sky')": [], "('92', 'the leg of a person')": [], "('93',
'a motorcycle on the road')": [], "('94', 'a sign on a pole')": [],
"('95', 'the elephant has a black tail')": [], "('96', 'a tall white
building')": [], "('97', 'a fence in the background')": [], "('98',
'power lines in the sky')": [{'104': 'white clouds in blue sky'}], "
('99', 'street light on pole')": [], "('100', 'a motorcycle parked o
n the street')": [], "('101', 'a tree in the distance')": [], "('102
', 'the water is calm')": [], "('103', 'the front wheel of a car')":
[], "('104', 'white clouds in blue sky')": [], "('105', 'a white car
on the road')": [], "('106', 'a street sign on a pole')": [], "('107
', 'white clouds in blue sky')": [], "('108', 'a tree in the distanc
e')": [], "('109', 'white clouds in blue sky')": [], "('110', 'a tre
('112', 'a light pole in the background')": [], "('113', 'green leav
es on tree')": [], "('0', 'a yellow and black bus')": [{'1': 'a yell
ow bus'}, {'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {
'5': 'license plate on the front of the bus'}, {'6': 'yellow sign on
the bus'}, {'10': 'yellow sign on the bus'}, {'16': 'the number \leq UNK
> on the bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UN
K> on the front of the bus'}, {'21': 'bus doors on the side of the r
oad'}, {'23': 'a wheel on a truck'}, {'27': 'yellow and black licens
e plate'}, {'29': 'window on a bus'}, {'30': 'power lines above the
train'}, {'35': 'a window on a building'}, {'36': 'a yellow and blac
k sign'}, {'38': 'power lines on the pole'}, {'39': 'a white sign on
the sidewalk'}, {'40': 'a building in the background'}, {'41': 'a wh
ite pole'}, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {
'49': 'the bus has a windshield'}, {'51': 'window on a bus'}, {'52':
'white building with windows'}, {'53': 'the bus has a number'}, {'55
': 'the number <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 't
rees in the background'}, {'62': 'the bike is black'}, {'64': 'windo
w on a bus'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree
in the distance'}, {'73': 'the bus has a number'}, {'76': 'a light p
ole'}, {'78': 'window on the bus'}, {'79': 'yellow and black sign'},
{'80': 'a window on a building'}, {'82': 'the bus has a windshield'}
, {'83': 'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power l
ines in the sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree
in the background'}, {'92': 'the roof of a building'}, {'93': 'white
clouds in blue sky'}, {'95': 'a light pole in the background'}, {'96
': 'lights on the front of the bus'}, {'97': 'a tree in the backgrou
nd'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in the
sky'}], "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'},
{'18': 'the number <UNK> on the front of the bus'}, {'27': 'yellow a
```

```
nd black license plate'}, {'60': 'trees in the background'}, {'68':
'a yellow and black bus'}, \{'78': 'window on the bus'\}, \{'82': 'the bus'\}
bus has a windshield'}, {'89': 'a green tree in the background'}], "
('2', 'white car parked on the street')": [], "('3', 'a light pole')
": [], "('4', 'the windshield of a bus')": [], "('5', 'license plate
on the front of the bus')": [], "('6', 'yellow sign on the bus')": [
], "('7', 'a person walking on the sidewalk')": [], "('8', 'a tall s
treet light')": [{'9': 'white car parked on the street'}, {'22': 'a
tall street light'}, {'25': 'people standing on the sidewalk'}, {'39
': 'a white sign on the sidewalk'}, {'41': 'a white pole'}, {'50': '
a car in the street'}, {'61': 'a light pole'}, {'67': 'a white house
in the background'}, {'72': 'a green tree in the distance'}, {'75':
'trees in the background'}, {'85': 'a building in the distance'}, {'
89': 'a green tree in the background'}], "('9', 'white car parked on
the street')": [], "('10', 'yellow sign on the bus')": [], "('11', '
the tire is black')": [], "('12', 'yellow and black bus')": [{'10':
'yellow sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the
bus has a number'}, {'79': 'yellow and black sign'}, {'81': 'front w
heel of a truck'}, {'96': 'lights on the front of the bus'}], "('13'
, 'a sign on the sidewalk')": [{'15': 'a sign on the building'}, {'1
9': 'a red and white sign'}, {'31': 'people walking on the sidewalk'
}, {'33': 'a sign on the building'}, {'37': 'a sign on the building'
}], "('14', 'power lines above the train')": [{'30': 'power lines ab
ove the train'}, {'38': 'power lines on the pole'}, {'45': 'a teleph
one pole'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'8
7': 'power lines in the sky'}, {'93': 'white clouds in blue sky'}, {
'95': 'a light pole in the background'}, {'97': 'a tree in the backg
round'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in
the sky'}], "('15', 'a sign on the building')": [], "('16', 'the num
ber <UNK> on the bus')": [], "('17', 'windows on the bus')": [], "('
18', 'the number <UNK> on the front of the bus')": [], "('19', 'a re
d and white sign')": [], "('20', 'power lines above the road')": [],
"('21', 'bus doors on the side of the road')": [{'6': 'yellow sign o
n the bus'}, {'46': 'window on a bus'}], "('22', 'a tall street ligh
t')": [], "('23', 'a wheel on a truck')": [], "('24', 'a mans hand')
": [], "('25', 'people standing on the sidewalk')": [], "('26', 'a c
ar in the street')": [{'2': 'white car parked on the street'}, {'19'
: 'a red and white sign'}], "('27', 'yellow and black license plate'
)": [], "('28', 'cars parked on the street')": [{'2': 'white car par
ked on the street'}, {'9': 'white car parked on the street'}, {'50':
'a car in the street'}, {'74': 'a car on the road'}], "('29', 'windo
w on a bus')": [], "('30', 'power lines above the train')": [{'38':
'power lines on the pole'}, {'45': 'a telephone pole'}, {'84': 'a ta
11 green tree'}, {'95': 'a light pole in the background'}], "('31',
'people walking on the sidewalk')": [], "('32', 'cars parked on the
street')": [{'2': 'white car parked on the street'}, {'7': 'a person
walking on the sidewalk' }, { '9': 'white car parked on the street' },
{'25': 'people standing on the sidewalk'}, {'28': 'cars parked on th
e street'}, {'39': 'a white sign on the sidewalk'}, {'48': 'a white
car on the road'}, {'50': 'a car in the street'}, {'62': 'the bike i
s black'}, {'65': 'a white car in the background'}, {'69': 'a car on
the road'}, {'71': 'a white car'}, {'74': 'a car on the road'}, {'86
': 'the road is grey'}, {'90': 'the road is grey'}, {'94': 'the bike
is black'}], "('34', 'a man wearing a black shirt')": [], "('35', 'a
window on a building')": [], "('36', 'a yellow and black sign')": []
, "('38', 'power lines on the pole')": [], "('39', 'a white sign on
the sidewalk')": [], "('40', 'a building in the background')": [{'95
```

```
': 'a light pole in the background'}, {'97': 'a tree in the backgrou
nd'}], "('41', 'a white pole')": [], "('42', 'license plate on the t
ruck')": [], "('43', 'a wheel on a bus')": [{'11': 'the tire is blac
k'}], "('44', 'trees in the background')": [{'41': 'a white pole'},
{'75'}: 'trees in the background'}], "('45', 'a telephone pole')": []
, "('46', 'window on a bus')": [], "('47', 'a sign on the building')
": [], "('48', 'a white car on the road')": [], "('49', 'the bus has
a windshield')": [], "('50', 'a car in the street')": [], "('51', 'w
indow on a bus')": [], "('52', 'white building with windows')": [{'3
5': 'a window on a building'}, {'80': 'a window on a building'}, {'9
2': 'the roof of a building'}], "('53', 'the bus has a number')": [{
r <UNK> on the bus'}, \{'64': 'window on a bus'\}, \{'79': 'yellow and bus'\}
black sign'}, {'82': 'the bus has a windshield'}], "('54', 'a street
light on a pole')": [], "('55', 'the number \langle UNK \rangle on the bus')": [],
"('56', 'a street light')": [{'2': 'white car parked on the street'}
, {'7': 'a person walking on the sidewalk'}, {'9': 'white car parked
on the street'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on
the building'}, {'19': 'a red and white sign'}, {'26': 'a car in the
street'}, {'31': 'people walking on the sidewalk'}, {'33': 'a sign o
n the building'}, {'37': 'a sign on the building'}, {'47': 'a sign o
n the building'}, {'50': 'a car in the street'}, {'54': 'a street li
ght on a pole'}, {'57': 'a person walking on the street'}, {'58': 'a
street light on a pole'}, {'65': 'a white car in the background'}, {
'66': 'a sign on a pole'}, {'67': 'a white house in the background'}
, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74': 'a car
on the road'}, {'85': 'a building in the distance'}, {'86': 'the roa
d is grey'}, {'90': 'the road is grey'}, {'91': 'a white sign on a p
ole'}], "('57', 'a person walking on the street')": [{'31': 'people
walking on the sidewalk'}], "('58', 'a street light on a pole')": [{
'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 't
rees in the background')": [{'89': 'a green tree in the background'}
], "('62', 'the bike is black')": [], "('63', 'the bus is black')":
[{'5': 'license plate on the front of the bus'}, {'23': 'a wheel on
a truck'}, {'42': 'license plate on the truck'}, {'81': 'front wheel
of a truck'}, {'94': 'the bike is black'}, {'96': 'lights on the fro
nt of the bus'}], "('64', 'window on a bus')": [], "('65', 'a white
car in the background')": [], "('66', 'a sign on a pole')": [], "('6
7', 'a white house in the background')": [], "('68', 'a yellow and b
lack bus')": [], "('69', 'a car on the road')": [{'74': 'a car on the road')": [
e road'}], "('70', 'white line on road')": [{'24': 'a mans hand'}],
"('71', 'a white car')": [], "('72', 'a green tree in the distance')
": [], "('73', 'the bus has a number')": [], "('74', 'a car on the r
oad')": [], "('75', 'trees in the background')": [], "('76', 'a ligh
t pole')": [], "('77', 'the front wheel of a truck')": [{'11': 'the
tire is black'}, {'81': 'front wheel of a truck'}], "('78', 'window
on the bus')": [], "('79', 'yellow and black sign')": [], "('80', 'a
window on a building')": [], "('81', 'front wheel of a truck')": [],
"('82', 'the bus has a windshield')": [], "('83', 'a bus stop')": []
, "('84', 'a tall green tree')": [], "('85', 'a building in the dist
ance')": [], "('86', 'the road is grey')": [{'90': 'the road is grey
'}], "('87', 'power lines in the sky')": [{'115': 'white clouds in b
lue sky'}], "('88', 'a window on a bus')": [], "('89', 'a green tree
in the background')": [], "('90', 'the road is grey')": [], "('91',
'a white sign on a pole')": [], "('92', 'the roof of a building')":
[], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is b
lack')": [], "('95', 'a light pole in the background')": [], "('96',
```

```
'lights on the front of the bus')": [], "('97', 'a tree in the backg
round')": [], "('98', 'white clouds in blue sky')": [], "('99', 'pow
er lines in the sky')": [], "('0', 'blue and yellow bus')": [{'4': '
the bus is white'}, {'45': 'the bus has a window'}, {'48': 'a bus on
the road'}, \{'61': 'windows on the bus'\}], "('1', 'a bus on the road')
')": [{'2': 'the tire is black'}, {'6': 'the word <UNK> on the side
of the bus'}, {'8': 'the bus is yellow'}, {'13': 'the bus is yellow'
}, {'18': 'the word <UNK> on the side of the bus'}, {'20': 'the bus
is yellow'}, {'22': 'windows on the bus'}, {'31': 'windows on the bu
s'}, {'35': 'the bus is yellow'}, {'36': 'window on a bus'}, {'41':
'red and white bus'}, {'44': 'window on the bus'}, {'50': 'the bus h
as a window'}, {'56': 'window on the bus'}, {'60': 'the bus is red'}
, {'64': 'the wheel of a bus'}, {'69': 'the top of the bus'}, {'70':
'the bus is black'}, {'74': 'window on a bus'}, {'90': 'a window on
a train'}, {'96': 'the top of a train'}], "('2', 'the tire is black'
)": [], "('3', 'bus on the road')": [{'5': 'yellow and black sign'},
{'7': 'window on a bus'}, {'9': 'a man standing in the bus'}, {'11':
'window on a bus'}, {'15': 'the bus is yellow'}, {'19': 'windows on
the bus'}, {'23': 'the bus is yellow'}, {'24': 'the bus is yellow'},
{'27': 'windows on side of bus'}, {'28': 'power lines above the trai
n'}, {'30': 'a wheel on a bus'}, {'32': 'yellow and black sign'}, {'
33': 'the bus is red'}, {'37': 'yellow and black sign on the train'}
, {'38': 'window on the bus'}, {'39': 'a light on a pole'}, {'51': '
window on the bus'}, {'52': 'a white door on the bus'}, {'57': 'wind
ow on the bus'}, {'63': 'yellow and black sign on the bus'}, {'65':
'top of the bus'}, {'71': 'a bus window'}, {'72': 'the tire is red'}
, {'75': 'a black and white plate'}, {'80': 'the number <UNK> on the
bus'}, {'83': 'a white and black bus'}, {'87': 'window on a bus'}, {
'93': 'white clouds in blue sky'}, { '94': 'white clouds in blue sky'
}, {'95': 'white clouds in blue sky'}], "('4', 'the bus is white')":
[], "('5', 'yellow and black sign')": [], "('6', 'the word \leqUNK> on
the side of the bus')": [], "('7', 'window on a bus')": [], "('8', '
the bus is yellow')": [{'6': 'the word <UNK> on the side of the bus'
}], "('9', 'a man standing in the bus')": [], "('10', 'windows on th
e bus')": [{'31': 'windows on the bus'}], "('11', 'window on a bus')
": [], "('12', 'a telephone pole')": [], "('13', 'the bus is yellow'
)": [{'6': 'the word <UNK> on the side of the bus'}, {'18': 'the wor
d <UNK> on the side of the bus'}, {'20': 'the bus is yellow'}, {'35'
: 'the bus is yellow'}], "('14', 'trees behind the bus')": [{'7': 'w
indow on a bus'}, {'10': 'windows on the bus'}, {'21': 'a light pole
'}, {'22': 'windows on the bus'}, {'29': 'windows on the building'},
{'31': 'windows on the bus'}, {'36': 'window on a bus'}, {'38': 'win
dow on the bus'}, {'45': 'the bus has a window'}, {'46': 'a blue and
white sign'}, {'47': 'windows on the bus'}, {'55': 'a window on a bu
ilding'}, {'58': 'a building with a red roof'}, {'61': 'windows on t
he bus'}, {'62': 'a white building with a red roof'}, {'68': 'a ligh
t pole'}, {'69': 'the top of the bus'}, {'71': 'a bus window'}, {'73
': 'window on a bus'}, {'74': 'window on a bus'}, {'77': 'a window o
n a building'}, {'78': 'the bus is white'}, {'87': 'window on a bus'
}, {'88': 'the roof of the train'}, {'90': 'a window on a train'}, {
'92': 'a window on a bus'}, {'93': 'white clouds in blue sky'}, {'94
': 'white clouds in blue sky'}, {'96': 'the top of a train'}, {'97':
'trees behind the train'}], "('15', 'the bus is yellow')": [], "('16
', 'windows on the building')": [{'26': 'windows on the building'},
{'29': 'windows on the building'}, {'34': 'windows on the building'}
], "('17', 'the bus is blue')": [], "('18', 'the word <UNK> on the s
ide of the bus')": [], "('19', 'windows on the bus')": [{'7': 'windo
```

```
w on a bus'}, {'38': 'window on the bus'}, {'71': 'a bus window'}],
"('20', 'the bus is yellow')": [], "('21', 'a light pole')": [], "('
5': 'the bus is yellow'}], "('24', 'the bus is yellow')": [{'5': 'ye
llow and black sign'}, {'11': 'window on a bus'}, {'37': 'yellow and
black sign on the train'}], "('25', 'the door is open')": [{'9'}: 'a]
man standing in the bus'}, {'52': 'a white door on the bus'}, {'74':
'window on a bus'}, {'76': 'a bus stop sign'}], "('26', 'windows on
the building')": [], "('27', 'windows on side of bus')": [], "('28',
'power lines above the train')": [{'39': 'a light on a pole'}, {'86'
: 'white clouds in blue sky'}], "('29', 'windows on the building')":
[], "('30', 'a wheel on a bus')": [], "('31', 'windows on the bus')"
: [], "('32', 'yellow and black sign')": [{'5': 'yellow and black si
gn'}], "('33', 'the bus is red')": [{'30': 'a wheel on a bus'}, {'72
': 'the tire is red'}], "('34', 'windows on the building')": [], "('
35', 'the bus is yellow')": [{'18': 'the word <UNK> on the side of t
he bus'}], "('36', 'window on a bus')": [], "('37', 'yellow and blac
k sign on the train')": [], "('38', 'window on the bus')": [], "('39
', 'a light on a pole')": [], "('40', 'power lines above the train')
": [{'28': 'power lines above the train'}, {'39': 'a light on a pole
'}, {'81': 'white clouds in blue sky'}, {'93': 'white clouds in blue
sky'}, {'94': 'white clouds in blue sky'}], "('41', 'red and white b
us')": [], "('42', 'a wheel on a bus')": [{'60': 'the bus is red'},
{'82'}: 'the shadow of the bus'}], "('43', 'a power line of trees')":
[{'12': 'a telephone pole'}, {'21': 'a light pole'}, {'66': 'a telep
hone pole'}, {'81': 'white clouds in blue sky'}, {'89': 'white cloud
s in blue sky'}, {'93': 'white clouds in blue sky'}, {'95': 'white c
louds in blue sky'}], "('44', 'window on the bus')": [], "('45', 'th
e bus has a window')": [], "('46', 'a blue and white sign')": [], "(
'47', 'windows on the bus')": [{'22': 'windows on the bus'}, {'36':
'window on a bus'}, {'71': 'a bus window'}, {'90': 'a window on a tr
ain'}], "('48', 'a bus on the road')": [], "('49', 'a white car on t
he road')": [{'67': 'a white car on the road'}], "('50', 'the bus ha
s a window')": [], "('51', 'window on the bus')": [], "('52', 'a whi
te door on the bus')": [], "('53', 'the bus is white')": [{'0': 'blu
e and yellow bus'}, {'4': 'the bus is white'}, {'17': 'the bus is bl
ue'}, {'45': 'the bus has a window'}, {'46': 'a blue and white sign'
, {'48'}: 'a bus on the road'}, {'54'}: 'the bus is blue'}, {'55'}: 'a
window on a building'}, {'58': 'a building with a red roof'}, {'61':
'windows on the bus'}, {'67': 'a white car on the road'}, {'77': 'a
window on a building'}, \{'84': 'the bus is white'\}], "('54', 'the bu
s is blue')": [], "('55', 'a window on a building')": [], "('56', 'w
indow on the bus')": [{'18': 'the word <UNK> on the side of the bus'
}, {'20': 'the bus is yellow'}], "('57', 'window on the bus')": [],
"('58', 'a building with a red roof')": [], "('59', 'the bus is red'
)": [], "('60', 'the bus is red')": [], "('61', 'windows on the bus'
)": [], "('62', 'a white building with a red roof')": [], "('63', 'y
ellow and black sign on the bus')": [], "('64', 'the wheel of a bus'
)": [], "('65', 'top of the bus')": [{'39': 'a light on a pole'}], "
('66', 'a telephone pole')": [], "('67', 'a white car on the road')"
: [], "('68', 'a light pole')": [], "('69', 'the top of the bus')":
[], "('70', 'the bus is black')": [], "('71', 'a bus window')": [],
"('72', 'the tire is red')": [], "('73', 'window on a bus')": [{'58'
: 'a building with a red roof'}], "('74', 'window on a bus')": [], "
('75', 'a black and white plate')": [], "('76', 'a bus stop sign')":
[], "('77', 'a window on a building')": [], "('78', 'the bus is whit
e')": [{'71': 'a bus window'}, {'88': 'the roof of the train'}], "('
```

```
79', 'the bus is red')": [], "('80', 'the number <UNK> on the bus')"
: [], "('81', 'white clouds in blue sky')": [{'89': 'white clouds in
blue sky'}], "('82', 'the shadow of the bus')": [], "('83', 'a white
and black bus')": [], "('84', 'the bus is white')": [], "('85', 'the
bus is yellow')": [{'18': 'the word <UNK> on the side of the bus'},
{'64': 'the wheel of a bus'}, {'80': 'the number <UNK> on the bus'}]
, "('86', 'white clouds in blue sky')": [], "('87', 'window on a bus
         "('88', 'the roof of the train')": [], "('89', 'white cloud
s in blue sky')": [], "('90', 'a window on a train')": [], "('91', '
a bus on the road')": [], "('92', 'a window on a bus')": [], "('94',
'white clouds in blue sky')": [], "('95', 'white clouds in blue sky'
)": [], "('96', 'the top of a train')": [], "('97', 'trees behind th
e train')": [], "('0', 'a blue and yellow bus')": [{'13': 'a bus on
the road'}, {'26': 'a blue and white bus'}, {'28': 'blue and white s
ign'}, {'32': 'the bus is blue'}, {'34': 'a blue and white bus'}, {'
38': 'the windshield of a bus'}, {'47': 'a bus on the road'}, {'48':
'blue and white bus'}, {'52': 'a blue and white bus'}, {'58': 'a bus
on the road'}, {'60': 'windows on the bus'}, {'68': 'window on the b
us'}], "('1', 'a blue truck')": [{'23': 'blue and white bus'}, {'36'
: 'a blue and white car'}, {'44': 'a blue car'}], "('2', 'buildings
in the background')": [{'7': 'windows on the building'}, {'8': 'tree
s in the background'}, {'11': 'a white building with a red roof'}, {
'15': 'windows on the building'}, {'29': 'a building with many windo
ws'}, {'30': 'a yellow and white building'}, {'31': 'windows on the
building'}, {'32': 'window on the building'}, {'33': 'a tall green t
ree'}, {'34': 'a white building with a red roof'}, {'37': 'a street
light on a pole'}, {'46': 'a tree in the background'}, {'49': 'windo
ws on the building'}, {'50': 'the bus is blue'}, {'56': 'a green tre
e in the background'}, {'58': 'windows on the building'}, {'59': 'th
e bus is blue'}, {'63': 'a building with a red roof'}, {'65': 'a blu
e and white building' }, { '66': 'windows on the side of the bus' }, { '
68': 'windows on the building'}, {'69': 'a building with a red roof'
}, {'73': 'a tree in the distance'}, {'77': 'a light post'}, {'79':
'a street light'}, {'81': 'a tree in the background'}, {'84': 'a bui
lding with a white roof'}, {'85': 'window on a building'}, {'87': 'a
building in the background'}, { '89': 'yellow and black sign'}, { '90'
: 'a building with windows'}, {'96': 'a green tree in the background
'}, {'97': 'a white building in the background'}, {'98': 'a green tr
ee in the distance'}, {'102': 'a red and white building'}, {'104': '
windows on the side of the bus'}, {'105': 'green leaves on tree'}, {
'106': 'a building with a window'}, {'107': 'white clouds in blue sk
y'}, {'109': 'a green tree in the distance'}, {'110': 'white clouds
in blue sky'}, {'112': 'white clouds in blue sky'}], "('3', 'a man w
alking on the sidewalk')": [{'5': 'a man wearing a white shirt'}, {'
13': 'man wearing white shirt'}, {'19': 'a pair of black pants'}], "
('4', 'a yellow bus')": [{'61': 'a sign on the side of the building'
    "('5', 'a man wearing a white shirt')": [], "('6', 'a bus on the
road')": [{'1': 'a blue truck'}, {'4': 'a yellow bus'}, {'17': 'a ta
ll light pole'}, {'20': 'a blue and white car'}, {'22': 'blue and wh
ite bus'}, {'23': 'blue and white bus'}, {'26': 'a tall light pole'}
, {'36': 'a blue and white car'}, {'40': 'a blue truck'}, {'42': 'a
green and white sign'}, {'44': 'a blue car'}, {'61': 'a sign on the
side of the building'}, {'72': 'a car parked on the street'}, {'79':
'a street light'}, {'84': 'a building with a white roof'}, {'89': 'y
ellow and black sign'}, {'95': 'a white car on the road'}, {'101': '
the bus is black'}, {'108': 'a bus'}, {'114': 'the truck is white'},
{'115': 'a wheel on a truck'}], "('7', 'windows on the building')":
```

```
[{'31': 'windows on the building'}, {'32': 'window on the building'}
, {'34': 'a white building with a red roof'}, {'58': 'windows on the
building'}, {'68': 'windows on the building'}], "('8', 'trees in the
background')": [{'33': 'a tall green tree'}, {'96': 'a green tree in
the background'}, {'98': 'a green tree in the distance'}], "('9', 'a
tall light pole')": [{'37': 'a street light on a pole'}], "('10', 't
all green trees')": [{'4': 'a yellow bus'}, {'9': 'a tall light pole
'}, {'17': 'a tall light pole'}, {'26': 'a tall light pole'}, {'28':
'green trees in the background'}, {'30': 'a yellow and white buildin
g'}, {'37': 'a street light on a pole'}, {'42': 'a green and white s
ign'}, {'51': 'a fence in the background'}, {'61': 'a sign on the si
de of the building'}, {'69': 'a building with a red roof'}, {'72': '
a car parked on the street'}, {'94': 'a black and white sign'}, {'96
': 'a green tree in the background'}, { '99': 'a fence in the backgro
und'}, {'105': 'green leaves on tree'}, {'109': 'a green tree in the
distance'}, {'112': 'white clouds in blue sky'}], "('11', 'a white b
uilding with a red roof')": [{'49': 'windows on the building'}, {'84
': 'a building with a white roof'}, {'85': 'window on a building'}],
"('12', 'a bus on the street')": [{'5': 'a man wearing a white shirt
'}, {'13': 'man wearing white shirt'}, {'38': 'a red and white sign'
}, {'48': 'a bus on the road'}, {'50': 'the bus is blue'}, {'57': 'a
man walking on the sidewalk'}, {'60': 'a red and white shirt'}, {'62
': 'the bus has a white stripe'}, {'102': 'a red and white building'
}], "('13', 'man wearing white shirt')": [], "('14', 'blue and white
bus')": [{'62': 'the bus has a white stripe'}, {'78': 'the bus has a
yellow stripe'}, {'80': 'window on a bus'}, {'93': 'windows on the s
ide of the bus'}], "('15', 'windows on the building')": [{'34': 'a w
hite building with a red roof'}], "('16', 'a light pole')": [], "('1
7', 'a tall light pole')": [], "('18', 'the bus is parked')": [{'1':
'a blue truck'}, {'3': 'a man walking on the sidewalk'}, {'5': 'a ma
n wearing a white shirt'}, {'13': 'man wearing white shirt'}, {'19':
'a pair of black pants'}, {'23': 'blue and white bus'}, {'38': 'a re
d and white sign'}, {'40': 'a blue truck'}, {'44': 'a blue car'}, {'
52': 'the bus is black'}, {'53': 'the man is wearing a black shoes'}
, {'54': 'windows on the bus'}, {'57': 'a man walking on the sidewal
k'}, {'60': 'a red and white shirt'}, {'62': 'the bus has a white st
ripe'}, {'71': 'a bus on the side of the road'}, {'78': 'the bus has
a yellow stripe'}, {'83': 'the road is white'}, {'92': 'the bus is b
lack'}, {'95': 'a white car on the road'}, {'100': 'the bus has a bl
ack stripe'}, {'101': 'the bus is black'}, {'108': 'a bus'}, {'115':
'a wheel on a truck'}, {'116': 'part of a white floor'}], "('19', 'a
pair of black pants')": [], "('20', 'a blue and white car')": [], "(
'22', 'blue and white bus')": [], "('23', 'blue and white bus')": []
, "('24', 'white lines on the road')": [{'25': 'a white car on the r
oad'}, {'76': 'white lines on the road'}, {'91': 'white line on the
road'}, {'103': 'white lines on the road'}], "('25', 'a white car on
the road')": [], "('26', 'a tall light pole')": [], "('27', 'the bus
is blue and white')": [{'54': 'windows on the bus'}, {'75': 'windows
on the bus'}], "('28', 'green trees in the background')": [{'17': 'a
tall light pole'}, {'26': 'a tall light pole'}, {'96': 'a green tree
in the background'}], "('29', 'a building with many windows')": [{'3
2': 'window on the building'}, {'37': 'a street light on a pole'}, {
'49': 'windows on the building'}, {'81': 'a tree in the background'}
, {'85': 'window on a building'}, {'97': 'a white building in the ba
ckground'}], "('30', 'a yellow and white building')": [], "('31', 'w
indows on the building')": [{'66': 'a window on a building'}], "('32
', 'window on the building')": [], "('33', 'a tall green tree')": []
```

```
"('34', 'a white building with a red roof')": [], "('35', 'a fence
in the background')": [{'67': 'a fence on the side of the road'}, {'
88': 'a blue and white sign'}, {'99': 'a fence in the background'}],
"('36', 'a blue and white car')": [], "('37', 'a street light on a p
ole')": [], "('38', 'a red and white sign')": [{'60': 'a red and whi
te shirt'}], "('39', 'a building with a white roof')": [{'15': 'wind
ows on the building'}, {'34': 'a white building with a red roof'}, {
'38': 'a red and white sign'}, {'48': 'a bus on the road'}, {'50': '
the bus is blue'}, {'58': 'windows on the building'}, {'59': 'the bu
s is blue'}, {'60': 'a red and white shirt'}, {'65': 'a blue and whi
te building'}, {'68': 'windows on the building'}, {'80': 'window on
a bus'}, {'90': 'a building with windows'}, {'93': 'windows on the s
ide of the bus'}, {'102': 'a red and white building'}, {'106': 'a bu
ilding with a window'}], "('40', 'a blue truck')": [], "('41', 'a tr
ee in the distance')": [{'16': 'a light pole'}, {'77': 'a light post
'}], "('42', 'a green and white sign')": [], "('43', 'white car on t
he road')": [{'25': 'a white car on the road'}, {'45': 'a white plas
tic container'}, {'67': 'a fence on the side of the road'}], "('44',
'a blue car')": [], "('45', 'a white plastic container')": [], "('46
', 'a tree in the background')": [{'49': 'windows on the building'},
{'85': 'window on a building'}, {'105': 'green leaves on tree'}, {'1
09': 'a green tree in the distance'}], "('47', 'a white line on the
road')": [], "('49', 'windows on the building')": [], "('50', 'the b
us is blue')": [{'102': 'a red and white building'}], "('51', 'a fen
ce in the background')": [{'99': 'a fence in the background'}], "('5
2', 'the bus is black')": [{'101': 'the bus is black'}], "('53', 'th
e man is wearing a black shoes')": [], "('54', 'windows on the bus')
": [], "('55', 'a light pole in the background')": [], "('56', 'a gr
een tree in the background')": [{'37': 'a street light on a pole'},
{'81': 'a tree in the background'}], "('57', 'a man walking on the s
idewalk')": [], "('58', 'windows on the building')": [], "('59', 'th
e bus is blue')": [], "('60', 'a red and white shirt')": [], "('61',
'a sign on the side of the building')": [], "('62', 'the bus has a w
hite stripe')": [], "('63', 'a building with a red roof')": [{'87':
'a building in the background'}], "('65', 'a blue and white building
')": [], "('66', 'windows on the side of the bus')": [{'104': 'windo
ws on the side of the bus'}], "('67', 'a fence on the side of the ro
ad')": [], "('68', 'windows on the building')": [], "('69', 'a build
ing with a red roof')": [], "('70', 'a fence in the background')": [
], "('71', 'a bus on the side of the road')": [], "('72', 'a car par
ked on the street')": [], "('73', 'a tree in the distance')": [{'97'
: 'a white building in the background'}, {'107': 'white clouds in bl
ue sky'}, {'110': 'white clouds in blue sky'}, {'112': 'white clouds
in blue sky'}], "('74', 'a street light')": [{'16': 'a light pole'},
{'25': 'a white car on the road'}, {'33': 'a tall green tree'}, {'45
': 'a white plastic container'}, {'55': 'a light pole in the backgro
und'}, {'64': 'a tree in the distance'}, {'67': 'a fence on the side
of the road'}, {'77': 'a light post'}, {'86': 'a green tree in the d
istance'}, {'88': 'a blue and white sign'}, {'98': 'a green tree in
the distance'}, {'99': 'a fence in the background'}], "('75', 'windo
ws on the bus')": [], "('76', 'white lines on the road')": [], "('77
', 'a light post')": [], "('78', 'the bus has a yellow stripe')": []
, "('79', 'a street light')": [], "('80', 'window on a bus')": [], "
('81', 'a tree in the background')": [], "('82', 'a tree in the dist
ance')": [{'64': 'a tree in the distance'}, {'86': 'a green tree in
the distance'}], "('83', 'the road is white')": [], "('84', 'a build
ing with a white roof')": [], "('85', 'window on a building')": [],
```

```
"('86', 'a green tree in the distance')": [], "('87', 'a building in
the background')": [], "('88', 'a blue and white sign')": [], "('89'
, 'yellow and black sign')": [], "('90', 'a building with windows')"
: [], "('91', 'white line on the road')": [], "('92', 'the bus is bl
ack')": [], "('93', 'windows on the side of the bus')": [], "('94',
'a black and white sign')": [], "('95', 'a white car on the road')":
[], "('96', 'a green tree in the background')": [], "('97', 'a white
building in the background')": [], "('98', 'a green tree in the dist
ance')": [], "('99', 'a fence in the background')": [], "('100', 'th
e bus has a black stripe')": [], "('101', 'the bus is black')": [],
"('102', 'a red and white building')": [], "('103', 'white lines on
the road')": [], "('104', 'windows on the side of the bus')": [], "(
'105', 'green leaves on tree')": [], "('106', 'a building with a win
dow')": [], "('108', 'a bus')": [], "('109', 'a green tree in the di
stance')": [], "('110', 'white clouds in blue sky')": [{'107': 'whit
e clouds in blue sky'}], "('111', 'a yellow and white bus')": [], "(
'112', 'white clouds in blue sky')": [], "('113', 'the road is grey'
)": [{'116': 'part of a white floor'}], "('114', 'the truck is white
')": [], "('115', 'a wheel on a truck')": [], "('116', 'part of a wh
ite floor')": [], "('1', 'a silver car on the road')": [\{'7': 'front
wheel of a car'}, {'11': 'a car on the road'}, {'17': 'a white car i
n the street'}, {'19': 'a wheel on a car'}, {'21': 'a white car in t
he street'}, {'37': 'a white car in the street'}, {'42': 'a blue and
white sign'}, {'49': 'a white car parked on the street'}, {'59': 'th
e tire is black'}, {'62': 'window on a car'}, {'69': 'a white car on
the road'}, {'77': 'a wheel on a car'}, {'78': 'window on a car'}, {
'79': 'a window on a car'}, {'85': 'a white car in the street'}, {'1
00': 'a wheel on a car'}, {'104': 'the side mirror on the car'}, {'1} (104)
13': 'white car parked on street'}, {'116': 'a white car in the road
'}, {'119': 'a white car in the street'}, {'121': 'white line on roa
d'}], "('2', 'a city bus on the road')": [{'1': 'a silver car on the
road'}, {'6': 'a blue and white truck'}, {'7': 'front wheel of a car
'}, {'10': 'trees in the background'}, {'11': 'a car on the road'},
{'13': 'a bus on the road'}, {'14': 'a car on the road'}, {'16': 'a
blue and white bus'}, {'17': 'a white car in the street'}, {'19': 'a
wheel on a car'}, {'20': 'a yellow street light'}, {'21': 'a white c
ar in the street'}, {'22': 'a blue and white building'}, {'26': 'a b
lue and white bus'}, {'27': 'a white car parked on the street'}, {'2
9': 'a blue and white car'}, {'35': 'a car parked on the street'}, {
'36': 'a black and white sign'}, {'37': 'a white car in the street'}
, {'39': 'a blue car parked on the street'}, {'40': 'a blue and whit
e sign'}, {'41': 'a white bus'}, {'42': 'a blue and white sign'}, {'
43': 'a building with a yellow roof'}, {'44': 'yellow pole on the st
reet'}, {'45': 'a building with a white roof'}, {'47': 'a bus on the
road'}, {'48': 'blue and white bus'}, {'49': 'a white car parked on
the street'}, {'50': 'a white car'}, {'51': 'the front of a motorcyc
le'}, {'53': 'a building with a yellow roof'}, {'54': 'a light pole'
}, {'56': 'a sign on the building'}, {'58': 'a bus on the road'}, {'
59': 'the tire is black'}, {'60': 'windows on the bus'}, {'61': 'a w
hite line on the road'}, {'62': 'window on a car'}, {'64': 'a blue a
nd white bus'}, {'68': 'window on the bus'}, {'69': 'a white car on
the road'}, {'70': 'a fence in the background'}, {'71': 'a light pol
e in the background'}, {'73': 'the front of a truck'}, {'74': 'a blu
e and white building'}, {'75': 'a white sign on the side of the road
'}, {'76': 'a white sign on the side of the road'}, {'77': 'a wheel
on a car'}, {'78': 'window on a car'}, {'79': 'a window on a car'},
{'80': 'a tall pole in the distance'}, {'83': 'a black car on the ro
```

```
ad'}, {'84': 'a white car in the background'}, {'85': 'a white car i
n the street'}, {'86': 'a black car on the road'}, {'90': 'the front
of a car'}, {'91': 'a white building in the background'}, {'92': 'a
light pole in the background'}, {'93': 'a white building with a red
roof'}, {'94': 'a light pole in the background'}, {'95': 'a white ca
r in the street'}, {'96': 'the bus is white'}, {'99': 'a tree in the
distance'}, {'100': 'a wheel on a car'}, {'102': 'a blue and white s
ign'}, {'103': 'a white car on the road'}, {'104': 'the side mirror
on the car'}, {'105': 'a car in the street'}, {'106': 'a sign on a b
uilding'}, {'107': 'a white line on the road'}, {'108': 'a light pol
e in the background'}, {'110': 'a building in the background'}, {'11
2': 'white line on road'}, {'113': 'white car parked on street'}, {'
116': 'a white car in the road'}, {'118': 'white lines on the road'}
, {'119': 'a white car in the street'}, {'120': 'white lines on the
road'}, {'121': 'white line on road'}, {'122': 'part of a road'}, {'
123': 'white line on road'}], "('3', 'trees along the road')": [{'5'
: 'a tall light pole'}, {'9': 'a light pole'}, {'10': 'trees in the
background'}, {'12': 'a tree with green leaves'}, {'15': 'a tall lig
ht pole'}, {'20': 'a yellow street light'}, {'22': 'a blue and white
building'}, {'23': 'a tall green tree'}, {'25': 'a tree in the dista
nce'}, {'40': 'a blue and white sign'}, {'41': 'a white bus'}, {'42'
: 'a blue and white sign'}, {'43': 'a building with a yellow roof'},
{'46': 'a light pole'}, {'53': 'a building with a yellow roof'}, {'5
4': 'a light pole'}, {'55': 'a white building with a green roof'}, {
'56': 'a sign on the building'}, {'57': 'green leaves on trees'}, {'
63': 'a light on a pole'}, {'65': 'a tall tree in the distance'}, {'
71': 'a light pole in the background'}, {'72': 'a street light on a
pole'}, {'74': 'a blue and white building'}, {'75': 'a white sign on
the side of the road'}, {'80': 'a tall pole in the distance'}, {'81'
: 'a tree in the distance'}, {'84': 'a white car in the background'}
, {'87': 'power lines in the sky'}, {'88': 'a tree in the background
'}, {'91': 'a white building in the background'}, {'92': 'a light po
le in the background'}, {'93': 'a white building with a red roof'},
{'94': 'a light pole in the background'}, {'97': 'a light pole'}, {'
99': 'a tree in the distance'}, {'105': 'a car in the street'}, {'10
6': 'a sign on a building'}, {'108': 'a light pole in the background
'}, {'109': 'a light pole in the background'}, {'111': 'a green tree
in the distance'}, {'114': 'white clouds in blue sky'}, {'115': 'whi
te clouds in blue sky'}], "('4', 'a large building with many windows
')": [{'8': 'a large white building'}, {'9': 'a light pole'}, {'18':
'windows on the building'}, {'24': 'windows on the building'}, {'28'
: 'blue and white sign'}, {'31': 'windows on the building'}, {'45':
'a building with a white roof'}, {'46': 'a light pole'}, {'48': 'blu
e and white bus'}, {'55': 'a white building with a green roof'}, {'6
6': 'a window on a building'}, {'82': 'a street light on a pole'}, {
'88': 'a tree in the background'}, {'110': 'a building in the backgr
ound'}], "('5', 'a tall light pole')": [], "('6', 'a blue and white
truck')": [{'64': 'a blue and white bus'}, {'73': 'the front of a tr
uck'}, {'90': 'the front of a car'}], "('7', 'front wheel of a car')
": [], "('8', 'a large white building')": [], "('9', 'a light pole')
": [], "('11', 'a car on the road')": [], "('12', 'a tree with green
leaves')": [{'9': 'a light pole'}, {'46': 'a light pole'}, {'88': 'a
tree in the background'}], "('13', 'a bus on the road')": [{'68': 'w
indow on the bus'}], "('14', 'a car on the road')": [{'7'}: 'front wh
eel of a car'}], "('15', 'a tall light pole')": [], "('16', 'a blue
and white bus')": [{'26': 'a blue and white bus'}, {'29': 'a blue an
d white car'}, {'41': 'a white bus'}, {'47': 'a bus on the road'}, {
```

```
'56': 'a sign on the building'}, {'60': 'windows on the bus'}, {'75'
: 'a white sign on the side of the road'}, {'95': 'a white car in th
e street'}], "('17', 'a white car in the street')": [{'78': 'window
on a car'}, {'85': 'a white car in the street'}], "('18', 'windows o
n the building')": [], "('19', 'a wheel on a car')": [{'100': 'a whe
el on a car'}], "('20', 'a yellow street light')": [], "('21', 'a wh
ite car in the street')": [{'79': 'a window on a car'}, {'104': 'the
side mirror on the car'}], "('22', 'a blue and white building')": [{
'40': 'a blue and white sign'}, {'42': 'a blue and white sign'}, {'7
0': 'a fence in the background'}, {'74': 'a blue and white building'
    "('23', 'a tall green tree')": [{'5': 'a tall light pole'}, {'15
': 'a tall light pole'}, {'40': 'a blue and white sign'}, {'63': 'a
light on a pole'}, {'74': 'a blue and white building'}, {'80': 'a ta
11 pole in the distance'}, {'81': 'a tree in the distance'}, {'97':
'a light pole'}, {'99': 'a tree in the distance'}, {'109': 'a light
pole in the background'}, {'111': 'a green tree in the distance'}],
"('24', 'windows on the building')": [], "('25', 'a tree in the dist
ance')": [{'54': 'a light pole'}, {'65': 'a tall tree in the distanc
e'}], "('26', 'a blue and white bus')": [], "('27', 'a white car par
ked on the street')": [{'40': 'a blue and white sign'}, {'42': 'a bl
ue and white sign'}, {'53': 'a building with a yellow roof'}, {'62':
'window on a car'}, {'70': 'a fence in the background'}, {'74': 'a b
lue and white building'}, {'79': 'a window on a car'}, {'84': 'a whi
te car in the background'}, {'91': 'a white building in the backgrou
nd'}, {'105': 'a car in the street'}, {'113': 'white car parked on s
treet'}, {'119': 'a white car in the street'}], "('28', 'blue and wh
ite sign')": [], "('29', 'a blue and white car')": [], "('30', 'the
car is parked')": [{'7': 'front wheel of a car'}, {'14': 'a car on t
he road'}, {'36': 'a black and white sign'}, {'59': 'the tire is bla
ck'}, {'101': 'white lines on the road'}, {'112': 'white line on roa
d'}], "('32', 'the bus is blue')": [{'52': 'a blue and white bus'}],
"('33', 'the road is white')": [{'96': 'the bus is white'}], "('34',
'a blue and white bus')": [], "('35', 'a car parked on the street')"
: [{'75': 'a white sign on the side of the road'}, {'77': 'a wheel o
n a car'}, {'85': 'a white car in the street'}, {'95': 'a white car
in the street'}, {'103': 'a white car on the road'}, {'105': 'a car
in the street'}, {'113': 'white car parked on street'}, {'116': 'a w
hite car in the road'}, {'119': 'a white car in the street'}], "('36
', 'a black and white sign')": [], "('37', 'a white car in the stree
t')": [{'79': 'a window on a car'}], "('38', 'the windshield of a bu
s')": [], "('39', 'a blue car parked on the street')": [], "('40', '
a blue and white sign')": [], "('41', 'a white bus')": [{'75': 'a white bus'}]: [\{'75': 'a white bus')": [\{'75': 'a white bus')": [\{'75': 'a white bus']
ite sign on the side of the road'}], "('42', 'a blue and white sign'
)": [], "('43', 'a building with a yellow roof')": [{'53': 'a buildi
ng with a yellow roof'}, {'56': 'a sign on the building'}, {'75': 'a
white sign on the side of the road'}, {'84': 'a white car in the bac
kground'}, {'93': 'a white building with a red roof'}, {'94': 'a lig
ht pole in the background'}, {'106': 'a sign on a building'}, {'108'
: 'a light pole in the background'}], "('44', 'yellow pole on the st
reet')": [], "('45', 'a building with a white roof')": [], "('46', '
a light pole')": [], "('47', 'a bus on the road')": [], "('48', 'blu
e and white bus')": [], "('49', 'a white car parked on the street')"
: [], "('50', 'a white car')": [{'11': 'a car on the road'}, {'39':
'a blue car parked on the street'}, {'42': 'a blue and white sign'},
{'49': 'a white car parked on the street'}, {'54': 'a light pole'},
{'70': 'a fence in the background'}, {'71': 'a light pole in the bac
kground'}, {'92': 'a light pole in the background'}], "('51', 'the f
```

```
ront of a motorcycle')": [], "('52', 'a blue and white bus')": [], "
('53', 'a building with a yellow roof')": [], "('54', 'a light pole'
)": [], "('55', 'a white building with a green roof')": [], "('56',
'a sign on the building')": [], "('57', 'green leaves on trees')": [
], "('58', 'a bus on the road')": [], "('59', 'the tire is black')": [
[], "('60', 'windows on the bus')": [], "('61', 'a white line on the
road')": [{'74': 'a blue and white building'}, {'76': 'a white sign
on the side of the road'}, {'102': 'a blue and white sign'}, {'107':
'a white line on the road'}], "('62', 'window on a car')": [], "('63
', 'a light on a pole')": [], "('64', 'a blue and white bus')": [],
"('65', 'a tall tree in the distance')": [], "('66', 'a window on a
building')": [], "('67', 'a white building in the background')": [],
"('68', 'window on the bus')": [], "('69', 'a white car on the road'
)": [{'119': 'a white car in the street'}], "('71', 'a light pole in
the background')": [], "('72', 'a street light on a pole')": [], "('
73', 'the front of a truck')": [{'90': 'the front of a car'}], "('74
', 'a blue and white building')": [], "('75', 'a white sign on the s
ide of the road')": [], "('76', 'a white sign on the side of the roa
d')": [], "('77', 'a wheel on a car')": [], "('78', 'window on a car
')": [], "('79', 'a window on a car')": [], "('80', 'a tall pole in
the distance')": [], "('81', 'a tree in the distance')": [], "('82',
'a street light on a pole')": [], "('83', 'a black car on the road')
": [], "('84', 'a white car in the background')": [], "('85', 'a whi
te car in the street')": [], "('86', 'a black car on the road')": [{
'73': 'the front of a truck'}, {'90': 'the front of a car'}, {'116':
'a white car in the road'}, {'118': 'white lines on the road'}], "('
88', 'a tree in the background')": [], "('89', 'a tree in the backgr
ound')": [{'17': 'a white car in the street'}, {'19': 'a wheel on a
car'}, {'20': 'a yellow street light'}, {'35': 'a car parked on the
street'}, {'53': 'a building with a yellow roof'}, {'56': 'a sign on
the building'}, {'64': 'a blue and white bus'}, {'69': 'a white car
on the road'}, {'73': 'the front of a truck'}, {'75': 'a white sign
on the side of the road'}, {'77'}: 'a wheel on a car'}, {'78'}: 'windo
w on a car'}, {'83': 'a black car on the road'}, {'85': 'a white car
in the street'}, {'90': 'the front of a car'}, {'95': 'a white car i
n the street'}, {'100': 'a wheel on a car'}, {'103': 'a white car on
the road'}, {'105': 'a car in the street'}, {'106': 'a sign on a bui
lding'}, {'113': 'white car parked on street'}, {'116': 'a white car
in the road'}, {'118': 'white lines on the road'}, {'119': 'a white
car in the street'}, {'120': 'white lines on the road'}, {'121': 'wh
ite line on road'}, {'122': 'part of a road'}, {'123': 'white line o
n road'}, {'124': 'part of a road'}], "('90', 'the front of a car')"
: [], "('91', 'a white building in the background')": [], "('92', 'a
light pole in the background')": [], "('93', 'a white building with
a red roof')": [], "('94', 'a light pole in the background')": [], "
('95', 'a white car in the street')": [], "('96', 'the bus is white'
)": [], "('97', 'a light pole')": [{'63': 'a light on a pole'}], "('
98', 'the road is grey')": [{'124': 'part of a road'}], "('99', 'a t
ree in the distance')": [], "('100', 'a wheel on a car')": [], "('10
1', 'white lines on the road')": [], "('102', 'a blue and white sign
')": [], "('103', 'a white car on the road')": [{'113': 'white car p
arked on street'}, {'119': 'a white car in the street'}], "('104', '
the side mirror on the car')": [], "('105', 'a car in the street')":
[], "('106', 'a sign on a building')": [{'75': 'a white sign on the
side of the road'}], "('107', 'a white line on the road')": [], "('1
09', 'a light pole in the background')": [], "('110', 'a building in
the background')": [], "('111', 'a green tree in the distance')": []
```

, "('112', 'white line on road')": [], "('113', 'white car parked on
street')": [], "('114', 'white clouds in blue sky')": [], "('116', '
a white car in the road')": [], "('117', 'white lines on the road')"
: [{'124': 'part of a road'}], "('118', 'white lines on the road')":
[], "('119', 'a white car in the street')": [], "('120', 'white line
s on the road')": [], "('121', 'white line on road')": [], "('122',
'part of a road')": [], "('123', 'white line on road')": [], "('124'
, 'part of a road')": []}

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97': 'a yellow and white building'}, {'98': 'a man wearing a black shirt' }, {'99': 'a tall street light'}, {'100': 'a green tree in the dista nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the background'}, {'103': 'a white line on the road'}, {'108': 'a light pole in the background'}, {'110': 'a green tree in the background'}, {'112': 'a white line on the road'}, {'114': 'a white sign on the po le'}, {'116': 'white line on the road'}], "('8', 'man with a black shirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'} , {'68': 'the elephant has a large ear'}], "('9', 'a white van on th e street')": [{'4': 'white van parked on the street'}], "('10', 'tal

```
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, {'28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance'}, {'86': 'a white sign on the sidewalk'},
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
te sign on the sidewalk')": [], "('29', 'man wearing a hat')": [], "
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
```

```
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, \{'40': 'man with black hair'\}, \{'47': 'man with black hair'\}
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
 "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50', '
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on the
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33'}: 'a sign on the building'}, {'45'}: 'a man wearing a hat'}, {'5}
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building'}], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street' }, { '16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, {'116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
```

```
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky' } ], "('70', 'a blue and white sign')": [],
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
the background'}, {'103': 'a white line on the road'}], "('75', 'a t
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "(
'79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')":
[], "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [], "(
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, \{'7': 'a light pole'\}, \{'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'29': 'a blue and white sign'}, {'30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
```

```
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, { '82': 'a light on a pole'}, { '84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background'}, {'88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
  'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16': 'man wearing a black shirt'}, {'23': 'head of a person'}, {'2
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
 "('10', 'trees in the background')": [{'72': 'a street light on a
pole'}], "('11', 'man with a black shirt')": [{'95': 'the elephant h
as a black tail'}], "('12', 'a sign on the building')": [], "('13',
'the bus is red')": [], "('14', 'a tall street light')": [{'2': 'a l
ight pole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a bl
ue and white sign'}, {'31': 'a tall green tree'}, {'42': 'a white bo
at in the background'}, {'44': 'a green tree in the distance'}, {'46
': 'a tall green tree'}, {'48': 'a white and blue sign'}, {'50': 'a
street light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'},
{'61': 'a light pole'}, {'66': 'a white car in the background'}, {'6
7': 'a car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fen
ce in the background'}, {'78': 'a fence in the background'}, {'80':
'a tree in the distance'}, {'82': 'a light on a pole'}, {'83': 'a ma
```

```
n wearing a black shirt'}, {'85': 'a tall green tree'}, {'99': 'stre
et light on pole'}, {'105': 'a white car on the road'}, {'108': 'a t
ree in the distance'}, {'112': 'a light pole in the background'}], "
('15', 'a building with many windows')": [{'1': 'a sign on the build
ing'}, {'12': 'a sign on the building'}, {'25': 'a blue sign with wh
ite lettering'}, {'27': 'a tree in the distance'}, {'33': 'a sign on
the building'}, {'50': 'a street light'}, {'65': 'a man with a black
shirt'}, {'69': 'a sign on the building'}, {'79': 'a man wearing a b
lack shirt'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street
light on pole'}, {'96': 'a tall white building'}, {'106': 'a street
sign on a pole'}], "('16', 'man wearing a black shirt')": [], "('17'
, 'people standing on the sidewalk')": [], "('18', 'a fence on the s
ide of the road')": [{'78': 'a fence in the background'}], "('19', '
a tall light pole')": [], "('20', 'trees in the background')": [],
('21', 'a man on a motorcycle')": [], "('22', 'a man wearing a helme
t')": [], "('23', 'head of a person')": [], "('24', 'a man wearing a
blue shirt')": [], "('25', 'a blue sign with white lettering')": [],
"('26', 'man wearing a white shirt')": [], "('27', 'a tree in the di \,
stance')": [{'47': 'green leaves on tree'}, {'82': 'a tree in the ba
ckground'}], "('28', 'yellow and black license plate')": [], "('29',
'a blue and white sign')": [], "('30', 'license plate on the car')":
[], "('31', 'a tall green tree')": [], "('32', 'trees in the backgro
und')": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {
'46': 'a tall green tree'}], "('34', 'the bike is black')": [], "('3
5', 'power lines above the road')": [{'50': 'a street light'}, {'62'
: 'white clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': '
street light on pole'}, {'99': 'street light on pole'}, {'109': 'whi
te clouds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the
bike has a black tire'}], "('38', 'a large green tree')": [{'9': 'th
e bus has a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign
on the building'}, {'41': 'the bus has a windshield'}, {'87': 'a per
son in the background'}, {'89': 'a sign on the bus'}, {'110': 'a tre
e in the background'}, {'111': 'green leaves on tree'}], "('39', 'po
wer lines in the sky')": [], "('40', 'a fence in the background')":
[], "('41', 'the bus has a windshield')": [], "('42', 'a white boat
in the background')": [{'29': 'a blue and white sign'}, {'78': 'a fe
nce in the background'}], "('43', 'a tall green tree')": [], "('44',
'a green tree in the distance')": [], "('45', 'a tall green tree')":
[], "('46', 'a tall green tree')": [], "('47', 'the bus is yellow')"
: [{'72': 'the bus is yellow'}], "('48', 'a white and blue sign')":
[], "('49', 'trees in the background')": [{'17': 'people standing on
the sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man weari
ng a black shirt'}, {'66': 'a white car in the background'}, {'67':
'a car on the road'}, {'81': 'a white sign on the sidewalk'}, {'85':
'a tall green tree'}, {'108': 'a tree in the distance'}], "('50', 'a
street light')": [], "('51', 'a fence')": [{'18': 'a fence on the si
de of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wea
ring a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in
the background'}, {'42': 'a white boat in the background'}, {'63': '
a green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blu
e and white sign'}, {'78': 'a fence in the background'}, {'83': 'a m
an wearing a black shirt'}, {'84': 'a white line on the ground'}, {'
97': 'a fence in the background'}, {'105': 'a white car on the road'
    "('52', 'window on the bus')": [], "('53', 'the bike has a black
tire')": [], "('54', 'a tree in the distance')": [{'45': 'a tall gre
en tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'st
reet light on pole')": [], "('57', 'a man wearing a black shirt')":
```

```
"('58', 'a tree in the distance')": [{'101': 'a tree in the dist
ance'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole'
)": [], "('60', 'a tall light pole')": [], "('61', 'a light pole')":
[], "('62', 'white clouds in blue sky')": [], "('63', 'a green and w
hite sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man \,
with a black shirt')": [], "('66', 'a white car in the background')"
: [], "('67', 'a car on the road')": [], "('68', 'a man in a black s
hirt')": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the b
ackground'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}
, {'88': 'a green tree in the background'}, {'97': 'a fence in the b
ackground'}], "('69', 'a sign on the building')": [], "('70', 'licen
se plate on the truck')": [], "('71', 'a tall green tree')": [], "('
72', 'the bus is yellow')": [], "('73', 'a blue and white sign')": [
], "('74', 'a fence in the background')": [], "('75', 'a black and w
hite bike')": [], "('76', 'a man wearing a white shirt')": [{'16': '
man wearing a black shirt' }, { '55': 'a man wearing a black shirt' }],
"('77', 'a telephone pole')": [], "('78', 'a fence in the background
')": [], "('79', 'a man wearing a black shirt')": [], "('80', 'a tre
e in the distance')": [{'85': 'a tall green tree'}], "('81', 'a whit
e sign on the sidewalk')": [], "('82', 'a light on a pole')": [], "(
'83', 'a man wearing a black shirt')": [], "('84', 'a white line on
the ground')": [], "('85', 'a tall green tree')": [], "('86', 'a tre
e trunk')": [], "('87', 'a person in the background')": [], "('88',
'a green tree in the background')": [], "('89', 'a sign on the bus')
": [], "('90', 'street light on pole')": [], "('91', 'white clouds i
n blue sky')": [], "('92', 'the leg of a person')": [], "('93', 'a m
otorcycle on the road')": [], "('94', 'a sign on a pole')": [], "('9
5', 'the elephant has a black tail')": [], "('96', 'a tall white bui
lding')": [], "('97', 'a fence in the background')": [], "('98', 'po
wer lines in the sky')": [{'104': 'white clouds in blue sky'}], "('9
9', 'street light on pole')": [], "('100', 'a motorcycle parked on t
he street')": [], "('101', 'a tree in the distance')": [], "('102',
'the water is calm')": [], "('103', 'the front wheel of a car')": []
, "('104', 'white clouds in blue sky')": [], "('105', 'a white car o
n the road')": [], "('106', 'a street sign on a pole')": [], "('107'
, 'white clouds in blue sky')": [], "('108', 'a tree in the distance
')": [], "('109', 'white clouds in blue sky')": [], "('110', 'a tree
in the background')": [], "('111', 'green leaves on tree')": [], "('
112', 'a light pole in the background')": [], "('113', 'green leaves
on tree')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow
bus'}, {'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5'
: 'license plate on the front of the bus'}, {'6': 'yellow sign on th
e bus'}, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK>
on the bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK>
on the front of the bus'}, {'21': 'bus doors on the side of the road
'}, {'23': 'a wheel on a truck'}, {'27': 'yellow and black license p
late'}, {'29': 'window on a bus'}, {'30': 'power lines above the tra
in'}, {'35': 'a window on a building'}, {'36': 'a yellow and black s
ign'}, {'38': 'power lines on the pole'}, {'39': 'a white sign on the
e sidewalk'}, {'40': 'a building in the background'}, {'41': 'a whit
e pole'}, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'4
9': 'the bus has a windshield'}, {'51': 'window on a bus'}, {'52': '
white building with windows'}, {'53': 'the bus has a number'}, {'55'
: 'the number <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 'tr
ees in the background'}, {'62': 'the bike is black'}, {'64': 'window
on a bus'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree i
n the distance'}, {'73': 'the bus has a number'}, {'76': 'a light po
```

```
le'}, {'78': 'window on the bus'}, {'79': 'yellow and black sign'},
{'80': 'a window on a building'}, {'82': 'the bus has a windshield'}
, {'83': 'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power l
ines in the sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree
in the background'}, {'92': 'the roof of a building'}, {'9\overline{3}': 'white
clouds in blue sky'}, {'95': 'a light pole in the background'}, {'96
': 'lights on the front of the bus'}, {'97': 'a tree in the backgrou
nd'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in the
sky'}], "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'},
{'18': 'the number <UNK> on the front of the bus'}, {'27': 'yellow a
nd black license plate'}, {'60': 'trees in the background'}, {'68':
'a yellow and black bus'}, {'78': 'window on the bus'}, {'82': 'the
bus has a windshield'}, {'89': 'a green tree in the background'}], "
('2', 'white car parked on the street')": [], "('3', 'a light pole')
": [], "('4', 'the windshield of a bus')": [], "('5', 'license plate
on the front of the bus')": [], "('6', 'yellow sign on the bus')": [
], "('7', 'a person walking on the sidewalk')": [], "('8', 'a tall s
treet light')": [{'9': 'white car parked on the street'}, {'22': 'a
tall street light'}, {'25': 'people standing on the sidewalk'}, {'39
': 'a white sign on the sidewalk'}, {'41': 'a white pole'}, {'50': '
a car in the street'}, {'61': 'a light pole'}, {'67': 'a white house
in the background'}, {'72': 'a green tree in the distance'}, {'75':
'trees in the background'}, {'85': 'a building in the distance'}, {'
89': 'a green tree in the background'}], "('9', 'white car parked on
the street')": [], "('10', 'yellow sign on the bus')": [], "('11', '
the tire is black')": [], "('12', 'yellow and black bus')": [{'10':
'yellow sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the
bus has a number'}, {'79': 'yellow and black sign'}, {'81': 'front w
heel of a truck'}, {'96': 'lights on the front of the bus'}], "('13'
, 'a sign on the sidewalk')": [{'15': 'a sign on the building'}, {'1
9': 'a red and white sign'}, {'31': 'people walking on the sidewalk'
}, {'33': 'a sign on the building'}, {'37': 'a sign on the building'
}], "('14', 'power lines above the train')": [{'30': 'power lines ab
ove the train'}, {'38': 'power lines on the pole'}, {'45': 'a teleph
one pole'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'8
7': 'power lines in the sky'}, {'93': 'white clouds in blue sky'}, {
'95': 'a light pole in the background'}, { '97': 'a tree in the backg
round'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in
the sky'}], "('15', 'a sign on the building')": [], "('16', 'the num
ber <UNK> on the bus')": [], "('17', 'windows on the bus')": [], "('
18', 'the number <UNK> on the front of the bus')": [], "('19', 'a re
d and white sign')": [], "('20', 'power lines above the road')": [],
"('21', 'bus doors on the side of the road')": [{'6': 'yellow sign o
n the bus'}, {'46': 'window on a bus'}], "('22', 'a tall street ligh
t')": [], "('23', 'a wheel on a truck')": [], "('24', 'a mans hand')
": [], "('25', 'people standing on the sidewalk')": [], "('26', 'a c
ar in the street')": [{'2': 'white car parked on the street'}, {'19'
: 'a red and white sign'}], "('27', 'yellow and black license plate'
)": [], "('28', 'cars parked on the street')": [{'2': 'white car par
ked on the street'}, {'9': 'white car parked on the street'}, {'50':
'a car in the street'}, {'74'}: 'a car on the road'}], "('29', 'windo
w on a bus')": [], "('30', 'power lines above the train')": [{'38':
'power lines on the pole'}, {'45': 'a telephone pole'}, {'84': 'a ta
11 green tree'}, {'95': 'a light pole in the background'}], "('31',
'people walking on the sidewalk')": [], "('32', 'cars parked on the
street')": [{'2': 'white car parked on the street'}, {'7': 'a person
walking on the sidewalk' }, { '9': 'white car parked on the street' },
```

```
{'25': 'people standing on the sidewalk'}, {'28': 'cars parked on th
e street'}, {'39': 'a white sign on the sidewalk'}, {'48': 'a white
car on the road'}, {'50': 'a car in the street'}, {'62': 'the bike i
s black'}, {'65': 'a white car in the background'}, {'69': 'a car on
the road'}, {'71': 'a white car'}, {'74': 'a car on the road'}, {'86
': 'the road is grey'}, {'90': 'the road is grey'}, {'94': 'the bike
is black'}], "('34', 'a man wearing a black shirt')": [], "('35', 'a
window on a building')": [], "('36', 'a yellow and black sign')": []
, "('38', 'power lines on the pole')": [], "('39', 'a white sign on
the sidewalk')": [], "('40', 'a building in the background')": [{'95
': 'a light pole in the background'}, {'97': 'a tree in the backgrou
nd'}], "('41', 'a white pole')": [], "('42', 'license plate on the t
ruck')": [], "('43', 'a wheel on a bus')": [{'11': 'the tire is blac
k'}], "('44', 'trees in the background')": [{'41': 'a white pole'},
{'75'}: 'trees in the background'}], "('45', 'a telephone pole')": []
, "('46', 'window on a bus')": [], "('47', 'a sign on the building')
": [], "('48', 'a white car on the road')": [], "('49', 'the bus has
a windshield')": [], "('50', 'a car in the street')": [], "('51', 'w
indow on a bus')": [], "('52', 'white building with windows')": [{'3}
5': 'a window on a building'}, {'80': 'a window on a building'}, {'9
2': 'the roof of a building'}], "('53', 'the bus has a number')": [{
'18': 'the number <UNK> on the front of the bus'}, {'55': 'the numbe
r < UNK > on the bus', {'64': 'window on a bus'}, {'79': 'yellow and
black sign'}, {'82': 'the bus has a windshield'}], "('54', 'a street
light on a pole')": [], "('55', 'the number \langle \text{UNK} \rangle on the bus')": [],
"('56', 'a street light')": [{'2': 'white car parked on the street'}
, {'7': 'a person walking on the sidewalk'}, {'9': 'white car parked
on the street'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on
the building'}, {'19': 'a red and white sign'}, {'26': 'a car in the
street'}, {'31': 'people walking on the sidewalk'}, {'33': 'a sign o
n the building'}, {'37': 'a sign on the building'}, {'47': 'a sign o
n the building'}, {'50': 'a car in the street'}, {'54': 'a street li
ght on a pole'}, {'57': 'a person walking on the street'}, {'58': 'a
street light on a pole'}, {'65': 'a white car in the background'}, {
'66': 'a sign on a pole'}, {'67': 'a white house in the background'}
, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74': 'a car
on the road'}, {'85': 'a building in the distance'}, {'86': 'the roa
d is grey'}, {'90': 'the road is grey'}, {'91': 'a white sign on a p
ole'}], "('57', 'a person walking on the street')": [{'31': 'people
walking on the sidewalk'}], "('58', 'a street light on a pole')": [{
'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 't
rees in the background')": [{'89': 'a green tree in the background'}
], "('62', 'the bike is black')": [], "('63', 'the bus is black')":
[{'5': 'license plate on the front of the bus'}, {'23': 'a wheel on
a truck'}, {'42': 'license plate on the truck'}, {'81': 'front wheel
of a truck'}, {'94': 'the bike is black'}, {'96': 'lights on the fro
nt of the bus'}], "('64', 'window on a bus')": [], "('65', 'a white
car in the background')": [], "('66', 'a sign on a pole')": [], "('6
7', 'a white house in the background')": [], "('68', 'a yellow and b
lack bus')": [], "('69', 'a car on the road')": [{'74': 'a car on the road')": [
e road'}], "('70', 'white line on road')": [{'24': 'a mans hand'}],
"('71', 'a white car')": [], "('72', 'a green tree in the distance')
": [], "('73', 'the bus has a number')": [], "('74', 'a car on the r
oad')": [], "('75', 'trees in the background')": [], "('76', 'a ligh
t pole')": [], "('77', 'the front wheel of a truck')": [{'11': 'the
tire is black'}, {'81': 'front wheel of a truck'}], "('78', 'window
on the bus')": [], "('79', 'yellow and black sign')": [], "('80', 'a
```

```
window on a building')": [], "('81', 'front wheel of a truck')": [],
"('82', 'the bus has a windshield')": [], "('83', 'a bus stop')": []
, "('84', 'a tall green tree')": [], "('85', 'a building in the dist
ance')": [], "('86', 'the road is grey')": [{'90': 'the road is grey
'}], "('87', 'power lines in the sky')": [{'115': 'white clouds in b
lue sky'}], "('88', 'a window on a bus')": [], "('89', 'a green tree
in the background')": [], "('90', 'the road is grey')": [], "('91',
'a white sign on a pole')": [], "('92', 'the roof of a building')": \[ \]
[], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is b
lack')": [], "('95', 'a light pole in the background')": [], "('96',
'lights on the front of the bus')": [], "('97', 'a tree in the backg
round')": [], "('98', 'white clouds in blue sky')": [], "('99', 'pow
er lines in the sky')": [], "('0', 'blue and yellow bus')": [{'4': '
the bus is white'}, {'45': 'the bus has a window'}, {'48': 'a bus on
the road'}, {'61': 'windows on the bus'}], "('1', 'a bus on the road
')": [{'2': 'the tire is black'}, {'6': 'the word <UNK> on the side
of the bus'}, {'8': 'the bus is yellow'}, {'13': 'the bus is yellow'
}, {'18': 'the word <UNK> on the side of the bus'}, {'20': 'the bus
is yellow'}, {'22': 'windows on the bus'}, {'31': 'windows on the bu
s'}, {'35': 'the bus is yellow'}, {'36': 'window on a bus'}, {'41':
'red and white bus'}, {'44': 'window on the bus'}, {'50': 'the bus h
as a window'}, {'56': 'window on the bus'}, {'60': 'the bus is red'}
, {'64': 'the wheel of a bus'}, {'69': 'the top of the bus'}, {'70':
'the bus is black'}, {'74': 'window on a bus'}, {'90': 'a window on
a train'}, {'96': 'the top of a train'}], "('2', 'the tire is black'
)": [], "('3', 'bus on the road')": [{'5': 'yellow and black sign'},
{'7'}: 'window on a bus'}, {'9'}: 'a man standing in the bus'}, {'11'}:
'window on a bus'}, {'15': 'the bus is yellow'}, {'19': 'windows on
the bus'}, {'23': 'the bus is yellow'}, {'24': 'the bus is yellow'},
{'27': 'windows on side of bus'}, {'28': 'power lines above the trai
n'}, {'30': 'a wheel on a bus'}, {'32': 'yellow and black sign'}, {'
33': 'the bus is red'}, {'37': 'yellow and black sign on the train'}
, {'38': 'window on the bus'}, {'39': 'a light on a pole'}, {'51': '
window on the bus'}, {'52': 'a white door on the bus'}, {'57': 'wind
ow on the bus'}, {'63': 'yellow and black sign on the bus'}, {'65':
'top of the bus'}, {'71': 'a bus window'}, {'72': 'the tire is red'}
, {'75': 'a black and white plate'}, {'80': 'the number <UNK> on the
bus'}, {'83': 'a white and black bus'}, {'87': 'window on a bus'}, {
'93': 'white clouds in blue sky'}, { '94': 'white clouds in blue sky'
}, {'95': 'white clouds in blue sky'}], "('4', 'the bus is white')":
[], "('5', 'yellow and black sign')": [], "('6', 'the word <UNK> on
the side of the bus')": [], "('7', 'window on a bus')": [], "('8', '
the bus is yellow')": [{'6': 'the word <UNK> on the side of the bus'
}], "('9', 'a man standing in the bus')": [], "('10', 'windows on th
e bus')": [{'31': 'windows on the bus'}], "('11', 'window on a bus')
": [], "('12', 'a telephone pole')": [], "('13', 'the bus is yellow'
)": [{'6': 'the word <UNK> on the side of the bus'}, {'18': 'the wor
d <UNK> on the side of the bus'}, {'20': 'the bus is yellow'}, {'35'
: 'the bus is yellow'}], "('14', 'trees behind the bus')": [{'7': 'w
indow on a bus'}, {'10': 'windows on the bus'}, {'21': 'a light pole
'}, {'22': 'windows on the bus'}, {'29': 'windows on the building'},
{'31': 'windows on the bus'}, {'36': 'window on a bus'}, {'38': 'win
dow on the bus'}, {'45': 'the bus has a window'}, {'46': 'a blue and
white sign'}, {'47': 'windows on the bus'}, {'55': 'a window on a bu
ilding'}, {'58': 'a building with a red roof'}, {'61': 'windows on t
he bus'}, {'62': 'a white building with a red roof'}, {'68': 'a ligh
t pole'}, {'69': 'the top of the bus'}, {'71': 'a bus window'}, {'73
```

```
': 'window on a bus'}, {'74': 'window on a bus'}, {'77': 'a window o
n a building'}, {'78': 'the bus is white'}, {'87': 'window on a bus'
}, {'88': 'the roof of the train'}, {'90': 'a window on a train'}, {
'92': 'a window on a bus'}, {'93': 'white clouds in blue sky'}, {'94
': 'white clouds in blue sky'}, {'96': 'the top of a train'}, {'97':
'trees behind the train'}], "('15', 'the bus is yellow')": [], "('16
', 'windows on the building')": [{'26': 'windows on the building'},
{'29': 'windows on the building'}, {'34': 'windows on the building'}
], "('17', 'the bus is blue')": [], "('18', 'the word <UNK> on the s
ide of the bus')": [], "('19', 'windows on the bus')": [{'7': 'windo
w on a bus'}, {'38': 'window on the bus'}, {'71': 'a bus window'}],
"('20', 'the bus is yellow')": [], "('21', 'a light pole')": [], "('
5': 'the bus is yellow'}], "('24', 'the bus is yellow')": [{'5': 'ye
llow and black sign'}, {'11': 'window on a bus'}, {'37': 'yellow and
black sign on the train'}], "('25', 'the door is open')": [{'9': 'a
man standing in the bus'}, {'52': 'a white door on the bus'}, {'74':
'window on a bus'}, \{'76': 'a bus stop sign'}], "('26', 'windows on
the building')": [], "('27', 'windows on side of bus')": [], "('28',
'power lines above the train')": [{'39': 'a light on a pole'}, {'86'
: 'white clouds in blue sky'}], "('29', 'windows on the building')":
[{'40': 'windows on the building'}], "('30', 'a wheel on a bus')": [
], "('31', 'windows on the bus')": [], "('32', 'yellow and black sig
n')": [{'5': 'yellow and black sign'}], "('33', 'the bus is red')":
[{'30': 'a wheel on a bus'}, {'72': 'the tire is red'}], "('34', 'wi
ndows on the building')": [], "('35', 'the bus is yellow')": [{'18':
'the word <UNK> on the side of the bus'}], "('36', 'window on a bus'
)": [], "('37', 'yellow and black sign on the train')": [], "('38',
'window on the bus')": [], "('39', 'a light on a pole')": [], "('40'
, 'power lines above the train')": [{'28': 'power lines above the tr
ain'}, {'39': 'a light on a pole'}, {'81': 'white clouds in blue sky
'}, {'93': 'white clouds in blue sky'}, {'94': 'white clouds in blue
sky'}], "('41', 'red and white bus')": [], "('42', 'a wheel on a bus
')": [{'60': 'the bus is red'}, {'82': 'the shadow of the bus'}], "(
'43', 'a power line of trees')": [{'12': 'a telephone pole'}, {'21':
'a light pole'}, {'66': 'a telephone pole'}, {'81': 'white clouds in
blue sky'}, {'89': 'white clouds in blue sky'}, {'93': 'white clouds
in blue sky'}, {'95': 'white clouds in blue sky'}], "('44', 'window
on the bus')": [], "('45', 'the bus has a window')": [], "('46', 'a
blue and white sign')": [], "('47', 'windows on the bus')": [{'22':
'windows on the bus'}, {'36'}: 'window on a bus'}, {'71'}: 'a bus wind
ow'}, {'90': 'a window on a train'}], "('48', 'a bus on the road')":
[], "('49', 'a white car on the road')": [{'67': 'a white car on the
road'}], "('50', 'the bus has a window')": [], "('51', 'window on th
e bus')": [], "('52', 'a white door on the bus')": [], "('53', 'the
bus is white')": [{'0': 'blue and yellow bus'}, {'4': 'the bus is wh
ite'}, {'17': 'the bus is blue'}, {'45': 'the bus has a window'}, {'
46': 'a blue and white sign'}, {'48': 'a bus on the road'}, {'54': '
the bus is blue'}, {'55': 'a window on a building'}, {'58': 'a build
ing with a red roof'}, {'61': 'windows on the bus'}, {'67': 'a white
car on the road'}, {'77': 'a window on a building'}, {'84': 'the bus
is white'}], "('54', 'the bus is blue')": [], "('55', 'a window on a
building')": [], "('56', 'window on the bus')": [{'18': 'the word <U
NK> on the side of the bus'}, \{'20': 'the bus is yellow'\}], "('57', '')
'window on the bus')": [], "('58', 'a building with a red roof')": [
], "('59', 'the bus is red')": [], "('60', 'the bus is red')": [], "
('61', 'windows on the bus')": [], "('62', 'a white building with a
```

```
red roof')": [], "('63', 'yellow and black sign on the bus')": [], "
': 'a light on a pole'}], "('66', 'a telephone pole')": [], "('67',
'a white car on the road')": [], "('68', 'a light pole')": [], "('69
', 'the top of the bus')": [], "('70', 'the bus is black')": [], "('
71', 'a bus window')": [], "('72', 'the tire is red')": [], "('73',
'window on a bus')": [{'58': 'a building with a red roof'}], "('74',
'window on a bus')": [], "('75', 'a black and white plate')": [], "('76', 'a bus stop sign')": [], "('77', 'a window on a building')": [
], "('78', 'the bus is white')": [{'71': 'a bus window'}, {'88': 'th
e roof of the train'}], "('79', 'the bus is red')": [], "('80', 'the
number <UNK> on the bus')": [], "('81', 'white clouds in blue sky')"
: [{'89': 'white clouds in blue sky'}], "('82', 'the shadow of the b
us')": [], "('83', 'a white and black bus')": [], "('84', 'the bus i
s white')": [], "('85', 'the bus is yellow')": [{'18': 'the word <UN
K> on the side of the bus'}, {'64': 'the wheel of a bus'}, {'80': 't
he number <UNK> on the bus'}], "('86', 'white clouds in blue sky')":
[], "('87', 'window on a bus')": [], "('88', 'the roof of the train'
)": [], "('89', 'white clouds in blue sky')": [], "('90', 'a window
on a train')": [], "('91', 'a bus on the road')": [], "('92', 'a win
dow on a bus')": [], "('94', 'white clouds in blue sky')": [], "('95
', 'white clouds in blue sky')": [], "('96', 'the top of a train')":
[], "('97', 'trees behind the train')": [], "('0', 'a blue and yello
w bus')": [{'13': 'a bus on the road'}, {'26': 'a blue and white bus
'}, {'28': 'blue and white sign'}, {'32': 'the bus is blue'}, {'34':
'a blue and white bus'}, {'38': 'the windshield of a bus'}, {'47': '
a bus on the road'}, {'48': 'blue and white bus'}, {'52': 'a blue an
d white bus'}, {'58': 'a bus on the road'}, {'60': 'windows on the b
us'}, {'68': 'window on the bus'}], "('1', 'a blue truck')": [{'23':
'blue and white bus'}, {'36': 'a blue and white car'}, {'44': 'a blu
e car'}], "('2', 'buildings in the background')": [{'7': 'windows on
the building'}, {'8': 'trees in the background'}, {'11': 'a white bu
ilding with a red roof'}, {'15': 'windows on the building'}, {'29':
'a building with many windows' }, { '30': 'a yellow and white building
'}, {'31': 'windows on the building'}, {'32': 'window on the buildin
g'}, {'33': 'a tall green tree'}, {'34': 'a white building with a re
d roof'}, {'37': 'a street light on a pole'}, {'46': 'a tree in the
background'}, {'49': 'windows on the building'}, {'50': 'the bus is
blue'}, {'56': 'a green tree in the background'}, {'58': 'windows on
the building'}, {'59': 'the bus is blue'}, {'63': 'a building with a
red roof'}, {'65': 'a blue and white building'}, {'66': 'windows on
the side of the bus'}, {'68': 'windows on the building'}, {'69': 'a
building with a red roof'}, {'73': 'a tree in the distance'}, {'77':
'a light post'}, {'79': 'a street light'}, {'81': 'a tree in the bac
kground'}, {'84': 'a building with a white roof'}, {'85': 'window on
a building'}, {'87': 'a building in the background'}, {'89': 'yellow
and black sign'}, {'90': 'a building with windows'}, {'96': 'a green
tree in the background' }, { '97': 'a white building in the background
'}, {'98': 'a green tree in the distance'}, {'102': 'a red and white
building'}, {'104': 'windows on the side of the bus'}, {'105': 'gree
n leaves on tree'}, {'106': 'a building with a window'}, {'107': 'wh
ite clouds in blue sky'}, {'109': 'a green tree in the distance'}, {
'110': 'white clouds in blue sky'}, {'112': 'white clouds in blue sk
y'}], "('3', 'a man walking on the sidewalk')": [{'5': 'a man wearin
g a white shirt'}, {'13': 'man wearing white shirt'}, {'19': 'a pair
of black pants'}], "('4', 'a yellow bus')": [{'61': 'a sign on the s
ide of the building'}], "('5', 'a man wearing a white shirt')": [],
```

```
"('6', 'a bus on the road')": [{'1': 'a blue truck'}, {'4': 'a yello
w bus'}, {'17': 'a tall light pole'}, {'20': 'a blue and white car'}
, {'22': 'blue and white bus'}, {'23': 'blue and white bus'}, {'26':
'a tall light pole'}, {'36': 'a blue and white car'}, {'40': 'a blue
truck'}, {'42': 'a green and white sign'}, {'44': 'a blue car'}, {'6
1': 'a sign on the side of the building'}, {'72': 'a car parked on t
he street'}, {'79': 'a street light'}, {'84': 'a building with a whi
te roof'}, {'89': 'yellow and black sign'}, {'95': 'a white car on t
he road'}, {'101': 'the bus is black'}, {'108': 'a bus'}, {'114': 't
he truck is white'}, {'115': 'a wheel on a truck'}], "('7', 'windows
on the building')": [{'31': 'windows on the building'}, {'32': 'wind
ow on the building'}, {'34': 'a white building with a red roof'}, {'
58': 'windows on the building'}, {'68': 'windows on the building'}],
"('8', 'trees in the background')": [{'33': 'a tall green tree'}, {'
96': 'a green tree in the background'}, {'98': 'a green tree in the
distance'}], "('9', 'a tall light pole')": [{'37': 'a street light o
n a pole'}], "('10', 'tall green trees')": [{'4': 'a yellow bus'}, {
'9': 'a tall light pole'}, {'17': 'a tall light pole'}, {'26': 'a ta
ll light pole'}, {'28': 'green trees in the background'}, {'30': 'a
yellow and white building'}, {'37': 'a street light on a pole'}, {'4
2': 'a green and white sign'}, {'51': 'a fence in the background'},
{'61': 'a sign on the side of the building'}, {'69': 'a building wit
h a red roof'}, {'72': 'a car parked on the street'}, {'94': 'a blac
k and white sign'}, {'96': 'a green tree in the background'}, {'99':
'a fence in the background'}, {'105': 'green leaves on tree'}, {'109
': 'a green tree in the distance'}, {'112': 'white clouds in blue sk
y'}], "('11', 'a white building with a red roof')": [{'49': 'windows
on the building'}, {'84': 'a building with a white roof'}, {'85': 'w
an wearing a white shirt'}, {'13': 'man wearing white shirt'}, {'38'
: 'a red and white sign'}, \{'48': 'a bus on the road'}, \{'50': 'the
bus is blue'}, {'57': 'a man walking on the sidewalk'}, {'60': 'a re
d and white shirt'}, {'62': 'the bus has a white stripe'}, {'102': '
a red and white building' }], "('13', 'man wearing white shirt')": []
, "('14', 'blue and white bus')": [{'62': 'the bus has a white strip
e'}, {'78': 'the bus has a yellow stripe'}, {'80': 'window on a bus'
}, {'93': 'windows on the side of the bus'}], "('15', 'windows on th
e building')": [{'34': 'a white building with a red roof'}], "('16',
'a light pole')": [], "('17', 'a tall light pole')": [], "('18', 'th
e bus is parked')": [{'1': 'a blue truck'}, {'3': 'a man walking on
the sidewalk'}, {'5': 'a man wearing a white shirt'}, {'13': 'man we}
aring white shirt'}, {'19': 'a pair of black pants'}, {'23': 'blue a
nd white bus'}, {'38': 'a red and white sign'}, {'40': 'a blue truck
'}, {'44': 'a blue car'}, {'52': 'the bus is black'}, {'53': 'the ma
n is wearing a black shoes', {'54': 'windows on the bus'}, {'57': '
a man walking on the sidewalk'}, {'60': 'a red and white shirt'}, {'
62': 'the bus has a white stripe'}, {'71': 'a bus on the side of the
road'}, {'78': 'the bus has a yellow stripe'}, {'83': 'the road is w
hite'}, {'92': 'the bus is black'}, {'95': 'a white car on the road'
}, {'100': 'the bus has a black stripe'}, {'101': 'the bus is black'
}, {'108': 'a bus'}, {'115': 'a wheel on a truck'}, {'116': 'part of
a white floor'}], "('19', 'a pair of black pants')": [], "('20', 'a
blue and white car')": [], "('22', 'blue and white bus')": [], "('23
', 'blue and white bus')": [], "('24', 'white lines on the road')": [
[{'25': 'a white car on the road'}, {'76': 'white lines on the road'
}, {'91': 'white line on the road'}, {'103': 'white lines on the roa
d'}], "('25', 'a white car on the road')": [], "('26', 'a tall light
```

```
pole')": [], "('27', 'the bus is blue and white')": [{'54': 'windows
on the bus'}, {'75': 'windows on the bus'}], "('28', 'green trees in
the background')": [{'17': 'a tall light pole'}, {'26': 'a tall light
t pole'}, {'96': 'a green tree in the background'}], "('29', 'a buil
ding with many windows')": [{'32': 'window on the building'}, {'37':
'a street light on a pole'}, {'49': 'windows on the building'}, {'81
': 'a tree in the background'}, {'85': 'window on a building'}, {'97
': 'a white building in the background'}], "('30', 'a yellow and whi
te building')": [], "('31', 'windows on the building')": [{'66': 'a
window on a building'}], "('32', 'window on the building')": [], "('
33', 'a tall green tree')": [], "('34', 'a white building with a red
roof')": [], "('35', 'a fence in the background')": [{'67': 'a fence
on the side of the road'}, {'88': 'a blue and white sign'}, {'99': '
a fence in the background'}], "('36', 'a blue and white car')": [],
"('37', 'a street light on a pole')": [], "('38', 'a red and white s
ign')": [{'60': 'a red and white shirt'}], "('39', 'a building with
a white roof')": [{'15': 'windows on the building'}, {'34': 'a white
building with a red roof'}, {'38': 'a red and white sign'}, {'48': '
a bus on the road'}, {'50': 'the bus is blue'}, {'58': 'windows on t
he building'}, {'59': 'the bus is blue'}, {'60': 'a red and white sh
irt'}, {'65': 'a blue and white building'}, {'68': 'windows on the b
uilding'}, {'80': 'window on a bus'}, {'90': 'a building with window
s'}, {'93': 'windows on the side of the bus'}, {'102': 'a red and wh
ite building'}, {'106': 'a building with a window'}], "('40', 'a blu
e truck')": [], "('41', 'a tree in the distance')": [{'16': 'a light
pole'}, {'77': 'a light post'}], "('42', 'a green and white sign')":
[], "('43', 'white car on the road')": [{'25': 'a white car on the r
oad'}, {'45': 'a white plastic container'}, {'67': 'a fence on the s
ide of the road'}], "('44', 'a blue car')": [], "('45', 'a white pla
stic container')": [], "('46', 'a tree in the background')": [{'49':
'windows on the building'}, {'85': 'window on a building'}, {'105':
'green leaves on tree'}, {'109': 'a green tree in the distance'}], "
('47', 'a white line on the road')": [], "('49', 'windows on the bui
lding')": [], "('50', 'the bus is blue')": [{'102': 'a red and white
building'}], "('51', 'a fence in the background')": [{'99': 'a fence
in the background'}], "('52', 'the bus is black')": [{'101': 'the bu
s is black'}], "('53', 'the man is wearing a black shoes')": [], "('
54', 'windows on the bus')": [], "('55', 'a light pole in the backgr
ound')": [], "('56', 'a green tree in the background')": [{'37': 'a
street light on a pole'}, {'81': 'a tree in the background'}], "('57
', 'a man walking on the sidewalk')": [], "('58', 'windows on the bu
ilding')": [], "('59', 'the bus is blue')": [], "('60', 'a red and w
hite shirt')": [], "('61', 'a sign on the side of the building')": [
], "('62', 'the bus has a white stripe')": [], "('63', 'a building w
ith a red roof')": [{'87': 'a building in the background'}], "('65',
'a blue and white building')": [], "('66', 'windows on the side of t
he bus')": [{'104': 'windows on the side of the bus'}], "('67', 'a f
ence on the side of the road')": [], "('68', 'windows on the buildin
g')": [], "('69', 'a building with a red roof')": [], "('70', 'a fen
ce in the background')": [], "('71', 'a bus on the side of the road'
)": [], "('72', 'a car parked on the street')": [], "('73', 'a tree
in the distance')": [{'97': 'a white building in the background'}, {
'107': 'white clouds in blue sky'}, {'110': 'white clouds in blue sk
y'}, {'112': 'white clouds in blue sky'}], "('74', 'a street light')
": [{'16': 'a light pole'}, {'25': 'a white car on the road'}, {'33'
: 'a tall green tree'}, {'45': 'a white plastic container'}, {'55':
'a light pole in the background'}, {'64': 'a tree in the distance'},
```

```
{'67': 'a fence on the side of the road'}, {'77': 'a light post'}, {
'86': 'a green tree in the distance'}, { '88': 'a blue and white sign
'}, {'98': 'a green tree in the distance'}, {'99': 'a fence in the b
ackground'}], "('75', 'windows on the bus')": [], "('76', 'white lin
es on the road')": [], "('77', 'a light post')": [], "('78', 'the bu
s has a yellow stripe')": [], "('79', 'a street light')": [], "('80'
 'window on a bus')": [], "('81', 'a tree in the background')": [],
"('82', 'a tree in the distance')": [{'64': 'a tree in the distance'
}, {'86': 'a green tree in the distance'}], "('83', 'the road is whi
te')": [], "('84', 'a building with a white roof')": [], "('85', 'wi
ndow on a building')": [], "('86', 'a green tree in the distance')":
[], "('87', 'a building in the background')": [], "('88', 'a blue an
d white sign')": [], "('89', 'yellow and black sign')": [], "('90',
'a building with windows')": [], "('91', 'white line on the road')":
[], "('92', 'the bus is black')": [], "('93', 'windows on the side o
f the bus')": [], "('94', 'a black and white sign')": [], "('95', 'a
white car on the road')": [], "('96', 'a green tree in the backgroun
d')": [], "('97', 'a white building in the background')": [], "('98'
, 'a green tree in the distance')": [], "('99', 'a fence in the back
ground')": [], "('100', 'the bus has a black stripe')": [], "('101',
'the bus is black')": [], "('102', 'a red and white building')": [],
"('103', 'white lines on the road')": [], "('104', 'windows on the s
ide of the bus')": [], "('105', 'green leaves on tree')": [], "('106
', 'a building with a window')": [], "('108', 'a bus')": [], "('109'
, 'a green tree in the distance')": [], "('110', 'white clouds in bl
ue sky')": [{'107': 'white clouds in blue sky'}], "('111', 'a yellow
and white bus')": [], "('112', 'white clouds in blue sky')": [], "('
113', 'the road is grey')": [{'116': 'part of a white floor'}],
14', 'the truck is white')": [], "('115', 'a wheel on a truck')": []
, "('116', 'part of a white floor')": [], "('1', 'a silver car on th
e road')": [{'7': 'front wheel of a car'}, {'11': 'a car on the road
'}, {'17': 'a white car in the street'}, {'19': 'a wheel on a car'},
\{'21': 'a white car in the street'}, \{'37': 'a white car in the stre
et'}, {'42': 'a blue and white sign'}, {'49': 'a white car parked on
the street'}, {'59': 'the tire is black'}, {'62': 'window on a car'}
, {'69': 'a white car on the road'}, {'77': 'a wheel on a car'}, {'7
8': 'window on a car'}, {'79': 'a window on a car'}, {'85': 'a white
car in the street'}, {'100': 'a wheel on a car'}, {'104': 'the side
mirror on the car'}, {'113': 'white car parked on street'}, {'116':
'a white car in the road'}, {'119': 'a white car in the street'}, {'
121': 'white line on road'}], "('2', 'a city bus on the road')": [{'
1': 'a silver car on the road'}, {'6': 'a blue and white truck'}, {'
7': 'front wheel of a car'}, {'10': 'trees in the background'}, {'11
': 'a car on the road'}, {'13': 'a bus on the road'}, {'14': 'a car
on the road'}, {'16': 'a blue and white bus'}, {'17': 'a white car i
n the street'}, {'19': 'a wheel on a car'}, {'20': 'a yellow street
light'}, {'21': 'a white car in the street'}, {'22': 'a blue and whi
te building'}, {'26': 'a blue and white bus'}, {'27': 'a white car p
arked on the street'}, {'29': 'a blue and white car'}, {'35': 'a car
parked on the street'}, {'36': 'a black and white sign'}, {'37': 'a
white car in the street'}, {'39': 'a blue car parked on the street'}
, {'40': 'a blue and white sign'}, {'41': 'a white bus'}, {'42': 'a
blue and white sign'}, {'43': 'a building with a yellow roof'}, {'44
': 'yellow pole on the street'}, {'45': 'a building with a white roo
f'}, {'47': 'a bus on the road'}, {'48': 'blue and white bus'}, {'49
': 'a white car parked on the street'}, {'50': 'a white car'}, {'51'
: 'the front of a motorcycle'}, {'53': 'a building with a yellow roo
```

```
f'}, {'54': 'a light pole'}, {'56': 'a sign on the building'}, {'58'
: 'a bus on the road'}, {'59': 'the tire is black'}, {'60': 'windows
on the bus'}, {'61': 'a white line on the road'}, {'62': 'window on
a car'}, {'64': 'a blue and white bus'}, {'68': 'window on the bus'}
, {'69': 'a white car on the road'}, {'70': 'a fence in the backgrou
nd'}, {'71': 'a light pole in the background'}, {'73': 'the front of
a truck'}, {'74': 'a blue and white building'}, {'75': 'a white sign
on the side of the road'}, {'76': 'a white sign on the side of the r
oad'}, {'77': 'a wheel on a car'}, {'78': 'window on a car'}, {'79':
'a window on a car'}, {'80': 'a tall pole in the distance'}, {'83':
'a black car on the road'}, {'84': 'a white car in the background'},
{'85': 'a white car in the street'}, {'86': 'a black car on the road
'}, {'90': 'the front of a car'}, {'91': 'a white building in the ba
ckground'}, {'92': 'a light pole in the background'}, {'93': 'a whit
e building with a red roof'}, {'94': 'a light pole in the background
'}, {'95': 'a white car in the street'}, {'96': 'the bus is white'},
{'99': 'a tree in the distance'}, {'100': 'a wheel on a car'}, {'102
': 'a blue and white sign'}, {'103': 'a white car on the road'}, {'1
04': 'the side mirror on the car'}, {'105': 'a car in the street'},
{'106': 'a sign on a building'}, {'107': 'a white line on the road'}
, {'108': 'a light pole in the background'}, {'110': 'a building in
the background'}, {'112': 'white line on road'}, {'113': 'white car
parked on street'}, {'116': 'a white car in the road'}, {'118': 'whi
te lines on the road'}, {'119': 'a white car in the street'}, {'120'
: 'white lines on the road'}, {'121': 'white line on road'}, {'122':
'part of a road'}, {'123': 'white line on road'}], "('3', 'trees alo
ng the road')": [{'5': 'a tall light pole'}, {'9': 'a light pole'},
{'10': 'trees in the background'}, {'12': 'a tree with green leaves'
}, {'15': 'a tall light pole'}, {'20': 'a yellow street light'}, {'2
2': 'a blue and white building'}, {'23': 'a tall green tree'}, {'25'
: 'a tree in the distance'}, {'40': 'a blue and white sign'}, {'41':
'a white bus'}, {'42': 'a blue and white sign'}, {'43': 'a building
with a yellow roof'}, {'46': 'a light pole'}, {'53': 'a building wit
h a yellow roof'}, {'54': 'a light pole'}, {'55': 'a white building
with a green roof'}, {'56': 'a sign on the building'}, {'57': 'green
leaves on trees'}, {'63': 'a light on a pole'}, {'65': 'a tall tree
in the distance'}, {'71': 'a light pole in the background'}, {'72':
'a street light on a pole'}, {'74': 'a blue and white building'}, {'
75': 'a white sign on the side of the road'}, {'80': 'a tall pole in
the distance'}, {'81': 'a tree in the distance'}, {'84': 'a white ca
r in the background'}, {'87': 'power lines in the sky'}, {'88': 'a t
ree in the background'}, {'91': 'a white building in the background'
}, {'92': 'a light pole in the background'}, {'93': 'a white buildin
g with a red roof'}, {'94': 'a light pole in the background'}, {'97'
: 'a light pole'}, {'99': 'a tree in the distance'}, {'105': 'a car
in the street'}, {'106': 'a sign on a building'}, {'108': 'a light p
ole in the background'}, {'109': 'a light pole in the background'},
{'111': 'a green tree in the distance'}, {'114': 'white clouds in bl
ue sky'}, {'115': 'white clouds in blue sky'}], "('4', 'a large buil
ding with many windows')": [{'11': 'a man standing on a bench'}, {'2
9': 'windows on the building'}, {'40': 'windows on the building'}, {
'42': 'windows on the building'}, {'49': 'windows on the building'},
{'50': 'a street light'}, {'51': 'a window on a building'}, {'54': '
a building with windows'}, {'61': 'a man wearing a hat'}, {'62': 'th
e window on the train'}, {'67': 'windows on the building'}, {'68': '
a building with a blue roof'}, {'70': 'a street light'}, {'71': 'a t
all street light'}, {'76': 'blue and white sign'}, {'78': 'a white b
```

```
uilding'}, {'79': 'a street sign on a pole'}, {'84': 'a window on a
building'}, {'91': 'a window on a building'}, {'92': 'a window on a
building'}, {'94': 'a blue sign on the building'}], "('5', 'a tall 1
ight pole')": [], "('6', 'a blue and white truck')": [{'64': 'a blue
and white bus'}, {'73': 'the front of a truck'}, {'90': 'the front o
f a car'}], "('7', 'front wheel of a car')": [], "('8', 'a large whi
te building')": [], "('9', 'a light pole')": [], "('11', 'a car on t
he road')": [], "('12', 'a tree with green leaves')": [{'9': 'a ligh
t pole'}, {'46': 'a light pole'}, {'88': 'a tree in the background'}
], "('13', 'a bus on the road')": [{'68': 'window on the bus'}], "('
14', 'a car on the road')": [{'7': 'front wheel of a car'}], "('15',
'a tall light pole')": [], "('16', 'a blue and white bus')": [{'26':
'a blue and white bus'}, {'29': 'a blue and white car'}, {'41': 'a w
hite bus'}, {'47': 'a bus on the road'}, {'56': 'a sign on the build
ing'}, {'60': 'windows on the bus'}, {'75': 'a white sign on the sid
e of the road'}, {'95': 'a white car in the street'}], "('17', 'a wh
ite car in the street')": [{'78': 'window on a car'}, {'85': 'a whit
e car in the street'}], "('18', 'windows on the building')": [], "('
19', 'a wheel on a car')": [{'100': 'a wheel on a car'}], "('20', 'a
yellow street light')": [], "('21', 'a white car in the street')": [
{'79': 'a window on a car'}, {'104': 'the side mirror on the car'}],
"('22', 'a blue and white building')": [{'40': 'a blue and white sig
n'}, {'42': 'a blue and white sign'}, {'70': 'a fence in the backgro
und'}, {'74': 'a blue and white building'}], "('23', 'a tall green t
ree')": [{'5': 'a tall light pole'}, {'15': 'a tall light pole'}, {'
40': 'a blue and white sign'}, {'63': 'a light on a pole'}, {'74': '
a blue and white building' }, { '80': 'a tall pole in the distance' },
{'81': 'a tree in the distance'}, {'97': 'a light pole'}, {'99': 'a
tree in the distance'}, {'109': 'a light pole in the background'}, {
'111': 'a green tree in the distance'}], "('24', 'windows on the bui
lding')": [], "('25', 'a tree in the distance')": [{'54': 'a light p
ole'}, {'65': 'a tall tree in the distance'}], "('26', 'a blue and w
hite bus')": [], "('27', 'a white car parked on the street')": [{'40} ^{\circ}
': 'a blue and white sign'}, {'42': 'a blue and white sign'}, {'53':
'a building with a yellow roof'}, {'62': 'window on a car'}, {'70':
'a fence in the background'}, {'74': 'a blue and white building'}, {
'79': 'a window on a car'}, {'84': 'a white car in the background'},
{'91': 'a white building in the background'}, {'105': 'a car in the
street'}, {'113': 'white car parked on street'}, {'119': 'a white ca
r in the street'}], "('28', 'blue and white sign')": [], "('29', 'a
blue and white car')": [], "('30', 'the car is parked')": [{'7': 'fr
ont wheel of a car'}, {'14': 'a car on the road'}, {'36': 'a black a
nd white sign'}, {'59': 'the tire is black'}, {'101': 'white lines o
n the road'}, {'112': 'white line on road'}], "('32', 'the bus is bl
ue')": [{'52': 'a blue and white bus'}], "('33', 'the road is white'
)": [{'96': 'the bus is white'}], "('34', 'a blue and white bus')":
[], "('35', 'a car parked on the street')": [{'75': 'a white sign on
the side of the road'}, {'77': 'a wheel on a car'}, {'85': 'a white
car in the street'}, {'95': 'a white car in the street'}, {'103': 'a
white car on the road'}, {'105': 'a car in the street'}, {'113': 'wh
ite car parked on street'}, {'116': 'a white car in the road'}, {'11} 
9': 'a white car in the street'}], "('36', 'a black and white sign')
": [], "('37', 'a white car in the street')": [{'79': 'a window on a
car'}], "('38', 'the windshield of a bus')": [], "('39', 'a blue car
parked on the street')": [], "('40', 'a blue and white sign')": [],
"('41', 'a white bus')": [\{'75': 'a white sign on the side of the ro
       "('42', 'a blue and white sign')": [], "('43', 'a building wi
```

```
th a yellow roof')": [{'53': 'a building with a yellow roof'}, {'56'
: 'a sign on the building'}, {'75': 'a white sign on the side of the
road'}, {'84': 'a white car in the background'}, {'93': 'a white bui
lding with a red roof'}, {'94': 'a light pole in the background'}, {
'106': 'a sign on a building'}, {'108': 'a light pole in the backgro
und'}], "('44', 'yellow pole on the street')": [], "('45', 'a buildi
ng with a white roof')": [], "('46', 'a light pole')": [], "('47', '
a bus on the road')": [], "('48', 'blue and white bus')": [], "('49'
, 'a white car parked on the street')": [], "('50', 'a white car')":
[{'11': 'a car on the road'}, {'39': 'a blue car parked on the stree
t'}, {'42': 'a blue and white sign'}, {'49': 'a white car parked on
the street'}, {'54': 'a light pole'}, {'70': 'a fence in the backgro
und'}, {'71': 'a light pole in the background'}, {'92': 'a light pol
e in the background'}], "('51', 'the front of a motorcycle')": [], "
('52', 'a blue and white bus')": [], "('53', 'a building with a yell
ow roof')": [], "('54', 'a light pole')": [], "('55', 'a white build
ing with a green roof')": [], "('56', 'a sign on the building')": []
, "('57', 'green leaves on trees')": [], "('58', 'a bus on the road'
)": [], "('59', 'the tire is black')": [], "('60', 'windows on the b
us')": [], "('61', 'a white line on the road')": [{'74': 'a blue and
white building'}, {'76': 'a white sign on the side of the road'}, {'
102': 'a blue and white sign'}, {'107': 'a white line on the road'}]
, "('62', 'window on a car')": [], "('63', 'a light on a pole')": []
, "('64', 'a blue and white bus')": [], "('65', 'a tall tree in the
distance')": [], "('66', 'a window on a building')": [], "('67', 'a
white building in the background')": [], "('68', 'window on the bus'
)": [], "('69', 'a white car on the road')": [{'119': 'a white car i
n the street'}], "('71', 'a light pole in the background')": [], "('
72', 'a street light on a pole')": [], "('73', 'the front of a truck
')": [{'90': 'the front of a car'}], "('74', 'a blue and white build
ing')": [], "('75', 'a white sign on the side of the road')": [], "(
'76', 'a white sign on the side of the road')": [], "('77', 'a wheel
on a car')": [], "('78', 'window on a car')": [], "('79', 'a window
on a car')": [], "('80', 'a tall pole in the distance')": [], "('81'
, 'a tree in the distance')": [], "('82', 'a street light on a pole'
)": [], "('83', 'a black car on the road')": [], "('84', 'a white ca
r in the background')": [], "('85', 'a white car in the street')": [
], "('86', 'a black car on the road')": [{'73': 'the front of a truc
k'}, {'90': 'the front of a car'}, {'116': 'a white car in the road'
}, {'118': 'white lines on the road'}], "('88', 'a tree in the backg
round')": [], "('89', 'a tree in the background')": [{'17': 'a white
car in the street'}, {'19': 'a wheel on a car'}, {'20': 'a yellow st
reet light'}, {'35': 'a car parked on the street'}, {'53': 'a buildi
ng with a yellow roof'}, {'56': 'a sign on the building'}, {'64': 'a
blue and white bus'}, {'69': 'a white car on the road'}, {'73': 'the
front of a truck'}, {'75': 'a white sign on the side of the road'},
{'77': 'a wheel on a car'}, {'78': 'window on a car'}, {'83': 'a bla
ck car on the road'}, {'85': 'a white car in the street'}, {'90': 't
he front of a car'}, {'95': 'a white car in the street'}, {'100': 'a
wheel on a car'}, {'103': 'a white car on the road'}, {'105': 'a car
in the street'}, {'106': 'a sign on a building'}, {'113': 'white car
parked on street'}, {'116': 'a white car in the road'}, {'118': 'whi
te lines on the road'}, {'119': 'a white car in the street'}, {'120'
: 'white lines on the road'}, {'121': 'white line on road'}, {'122':
'part of a road'}, {'123': 'white line on road'}, {'124': 'part of a
road'}], "('90', 'the front of a car')": [], "('91', 'a white buildi
ng in the background')": [], "('92', 'a light pole in the background
```

```
')": [], "('93', 'a white building with a red roof')": [], "('94', '
a light pole in the background')": [], "('95', 'a white car in the s
treet')": [], "('96', 'the bus is white')": [], "('97', 'a light pol
e')": [{'63': 'a light on a pole'}], "('98', 'the road is grey')": [
{'124': 'part of a road'}], "('99', 'a tree in the distance')": [],
"('100', 'a wheel on a car')": [], "('101', 'white lines on the road
')": [], "('102', 'a blue and white sign')": [], "('103', 'a white c
ar on the road')": [{'113': 'white car parked on street'}, {'119': '
a white car in the street' ], "('104', 'the side mirror on the car')
": [], "('105', 'a car in the street')": [], "('106', 'a sign on a b
uilding')": [{'75': 'a white sign on the side of the road'}], "('107
', 'a white line on the road')": [], "('109', 'a light pole in the b
ackground')": [], "('110', 'a building in the background')": [], "('
111', 'a green tree in the distance')": [], "('112', 'white line on
road')": [], "('113', 'white car parked on street')": [], "('114', '
white clouds in blue sky')": [], "('116', 'a white car in the road')
": [], "('117', 'white lines on the road')": [{'124': 'part of a roa
d'}], "('118', 'white lines on the road')": [], "('119', 'a white ca
r in the street')": [], "('120', 'white lines on the road')": [], "(
'121', 'white line on road')": [], "('122', 'part of a road')": [],
"('123', 'white line on road')": [], "('124', 'part of a road')": []
, "('0', 'a bus on the road')": [{'8': 'a yellow and blue bus'}, {'2
0': 'the windshield on the bus'}, {'28': 'the bus is blue'}, {'37':
'the bus is green'}, {'52': 'the bus has a white stripe'}, {'57': 'w
indows on the bus'}, {'62': 'the window on the train'}, {'63': 'a ma
n walking on the sidewalk'}, {'73': 'windows on the bus'}, {'77': 't
he bus is blue'}, {'89': 'a yellow bus'}, {'102': 'a white building
with a red roof'}], "('1', 'blue truck with white stripe')": [{'16':
'front wheel of a truck'}, {'41': 'the side mirror on the truck'}, {
'48': 'blue car parked on the side of the road'}, {'65': 'a blue car
on the road'}, {'99': 'front wheel of a truck'}, {'100': 'blue car o
n the road'}, {'104': 'a wheel on a truck'}], "('2', 'a blue truck')
": [{'1': 'blue truck with white stripe'}, {'3': 'a white van parked
on the street'}, {'5': 'blue truck with yellow writing'}, {'9': 'fro
nt wheel of a truck'}, {'16': 'front wheel of a truck'}, {'17': 'a w
hite van parked on the street'}, {'19': 'yellow and white top of the
building'}, {'25': 'a wheel on a car'}, {'30': 'yellow sign on the p
ole'}, {'34': 'a white van parked on the street'}, {'38': 'the door
of a truck'}, {'39': 'a white car in the street'}, {'41': 'the side
mirror on the truck'}, {'44': 'a sign on the side of the bus'}, {'45
': 'a sign on the side of the building'}, {'48': 'blue car parked on
the side of the road'}, {'55': 'the wheel of a bus'}, {'58': 'a blue
and white building'}, {'65': 'a blue car on the road'}, {'72': 'a wh
ite car on the road'}, {'75': 'a side view mirror'}, {'81': 'a wheel
on a truck'}, {'85': 'a white sign on the building'}, {'88': 'a blue
car in the background'}, {'96': 'the front wheel of a truck'}, {'97'
0': 'blue car on the road'}, {'101': 'a green and white bus'}, {'103
': 'a white sign on the side of the road'}, {'104': 'a wheel on a tr
uck'}, {'105': 'a wheel on a truck'}, {'107': 'blue door on truck'}]
, "('3', 'a white van parked on the street')": [{'17': 'a white van
parked on the street'}, {'25': 'a wheel on a car'}, {'72': 'a white
car on the road'}], "('5', 'blue truck with yellow writing')": [{'38
': 'the door of a truck'}, {'55': 'the wheel of a bus'}, {'85': 'a w
hite sign on the building'}, {'104': 'a wheel on a truck'}, {'107':
'blue door on truck'}], "('6', 'trees behind the bus')": [{'13': 'a
tall light pole'}, {'18': 'a large building with a green roof'}, {'2
```

```
7': 'a tree in the distance'}, {'30': 'yellow sign on the pole'}, {'
31': 'trees in the background'}, {'32': 'a light pole'}, {'47': 'gre
en leaves on tree'}, {'49': 'windows on the building'}, {'56': 'a ye
llow building'}, {'58': 'a blue and white building'}, {'59': 'yellow
and white building'}, {'60': 'power lines in the sky'}, {'66': 'gree
n leaves on tree'}, {'69': 'a light pole in the background'}, {'74':
'a tree in the distance'}, {'82': 'a tree in the background'}, {'87'
: 'a tree in the distance'}, {'90': 'a light pole'}], "('7', 'a bus
on the road')": [{'11': 'a man standing on a bench'}, {'14': 'head o
f a person'}, {'15': 'a man wearing a black hat'}, {'20': 'the winds
hield on the bus'}, {'24': 'a person wearing a green shirt'}, {'33':
'a green and white flag'}, {'35': 'a blue and white bus'}, {'52': 't
he bus has a white stripe'}, {'61': 'a man wearing a hat'}, {'70': '
a street light'}, {'76': 'blue and white sign'}, {'77': 'the bus is
blue'}, {'93': 'a green and white shirt'}, {'94': 'a blue sign on th
e building'}], "('8', 'a yellow and blue bus')": [], "('9', 'front w
heel of a truck')": [{'16': 'front wheel of a truck'}, {'104': 'a wh
eel on a truck'}], "('10', 'a man wearing a black shirt')": [{'14':
'head of a person'}, {'21': 'a person in a green shirt'}, {'26': 'a
green jacket on the woman'}, {'93': 'a green and white shirt'}], "('
11', 'a man standing on a bench')": [], "('12', 'a building with a l
ot of windows')": [{'3': 'a white van parked on the street'}, {'8':
'a yellow and blue bus'}, {'17': 'a white van parked on the street'}
, {'18': 'a large building with a green roof'}, {'20': 'the windshie
ld on the bus'}, {'23': 'yellow and black sign'}, {'25': 'a wheel on
a car'}, {'27': 'a tree in the distance'}, {'28': 'the bus is blue'}
, {'29': 'windows on the building'}, {'30': 'yellow sign on the pole
'}, {'34': 'a white van parked on the street'}, {'37': 'the bus is g
reen'}, {'39': 'a white car in the street'}, {'40': 'windows on the
building'}, {'42': 'windows on the building'}, {'45': 'a sign on the
side of the building'}, {'47': 'green leaves on tree'}, {'49': 'wind
ows on the building'}, {'56': 'a yellow building'}, {'57': 'windows
on the bus'}, {'62': 'the window on the train'}, {'63': 'a man walki
ng on the sidewalk'}, {'64': 'a white car on the road'}, {'67': 'win
dows on the building'}, {'71': 'a tall street light'}, {'72': 'a whi
te car on the road'}, {'73': 'windows on the bus'}, {'79': 'a street
sign on a pole'}, {'80': 'a sign on the sidewalk'}, {'81': 'a wheel
on a truck'}, {'82': 'a tree in the background'}, {'86': 'the bus is
white'}, {'89': 'a yellow bus'}, {'95': 'a tall building with a whit
e roof'}, {'97': 'a white car on the road'}, {'98': 'a sign on the s
ide of the road'}, {'101': 'a green and white bus'}, {'102': 'a whit
e building with a red roof'}, {'103': 'a white sign on the side of t
he road'}], "('13', 'a tall light pole')": [], "('14', 'head of a pe
rson')": [], "('15', 'a man wearing a black hat')": [{'14': 'head of
a person'}, {'24': 'a person wearing a green shirt'}], "('16', 'fron
t wheel of a truck')": [], "('17', 'a white van parked on the street
')": [], "('18', 'a large building with a green roof')": [{'49': 'wi
ndows on the building'}, {'56': 'a yellow building'}], "('19', 'yell
ow and white top of the building')": [], "('20', 'the windshield on
the bus')": [], "('21', 'a person in a green shirt')": [], "('22', '
a man in a black shirt')": [{'46': 'a white car in the background'}]
, "('23', 'yellow and black sign')": [], "('24', 'a person wearing a
green shirt')": [], "('25', 'a wheel on a car')": [], "('26', 'a gre
en jacket on the woman')": [], "('28', 'the bus is blue')": [{'89':
'a yellow bus'}], "('30', 'yellow sign on the pole')": [], "('31', '
trees in the background')": [{'87': 'a tree in the distance'}], "('3
2', 'a light pole')": [], "('33', 'a green and white flag')": [],
```

```
'34', 'a white van parked on the street')": [], "('35', 'a blue and
white bus')": [{'94': 'a blue sign on the building'}], "('36', 'a bu
ilding with many windows')": [{'11': 'a man standing on a bench'}, {
'50': 'a street light'}, {'61': 'a man wearing a hat'}, {'78': 'a wh
ite building'}, {'84': 'a window on a building'}, {'91': 'a window o
n a building'}], "('37', 'the bus is green')": [{'57': 'windows on t
he bus'}], "('38', 'the door of a truck')": [], "('39', 'a white car
in the street')": [], "('40', 'windows on the building')": [], "('41
', 'the side mirror on the truck')": [], "('42', 'windows on the bui
lding')": [], "('43', 'a man in a green shirt')": [], "('44', 'a sig
n on the side of the bus')": [], "('45', 'a sign on the side of the
building')": [], "('46', 'a white car in the background')": [], "('4
7', 'green leaves on tree')": [], "('48', 'blue car parked on the si
de of the road')": [], "('51', 'a window on a building')": [], "('52
', 'the bus has a white stripe')": [], "('53', 'the road is white')"
: [{'25': 'a wheel on a car'}, {'64': 'a white car on the road'}, {'
72': 'a white car on the road'}, {'81': 'a wheel on a truck'}, {'83'
: 'white lines on the road'}, {'86': 'the bus is white'}, {'97': 'a
white car on the road'}, {'108': 'white lines on the road'}], "('54'
, 'a building with windows')": [{'51': 'a window on a building'}, {'
92': 'a window on a building'}], "('55', 'the wheel of a bus')": [],
"('56', 'a yellow building')": [], "('57', 'windows on the bus')": [
], "('58', 'a blue and white building')": [], "('59', 'yellow and wh
ite building')": [], "('60', 'power lines in the sky')": [], "('61',
'a man wearing a hat')": [], "('62', 'the window on the train')": []
, "('63', 'a man walking on the sidewalk')": [], "('64', 'a white ca
r on the road')": [], "('65', 'a blue car on the road')": [], "('66'
, 'green leaves on tree')": [], "('67', 'windows on the building')":
[], "('68', 'a building with a blue roof')": [{'71': 'a tall street
light'}, {'76': 'blue and white sign'}], "('69', 'a light pole in th
e background')": [], "('70', 'a street light')": [], "('71', 'a tall
street light')": [], "('72', 'a white car on the road')": [], "('73'
 'windows on the bus')": [], "('74', 'a tree in the distance')": []
 "('75', 'a side view mirror')": [], "('76', 'blue and white sign')
": [], "('77', 'the bus is blue')": [], "('78', 'a white building')"
: [], "('79', 'a street sign on a pole')": [], "('80', 'a sign on th
e sidewalk')": [], "('81', 'a wheel on a truck')": [{'25': 'a wheel
on a car'}, {'97': 'a white car on the road'}], "('82', 'a tree in t
he background')": [], "('83', 'white lines on the road')": [], "('84
', 'a window on a building')": [], "('85', 'a white sign on the buil
ding')": [], "('86', 'the bus is white')": [], "('87', 'a tree in th
e distance')": [], "('88', 'a blue car in the background')": [], "('
89', 'a yellow bus')": [], "('90', 'a light pole')": [], "('91', 'a
window on a building')": [], "('92', 'a window on a building')": [],
"('93', 'a green and white shirt')": [], "('94', 'a blue sign on the
building')": [], "('95', 'a tall building with a white roof')": [{'2
3': 'yellow and black sign'}, {'30': 'yellow sign on the pole'}, {'4
5': 'a sign on the side of the building'}, {'56': 'a yellow building
'}, {'62': 'the window on the train'}, {'71': 'a tall street light'}
, {'73': 'windows on the bus'}], "('96', 'the front wheel of a truck
')": [], "('97', 'a white car on the road')": [], "('98', 'a sign on
the side of the road')": [{'23': 'yellow and black sign'}, {'45': 'a
sign on the side of the building'}, {'80': 'a sign on the sidewalk'}
, {'102': 'a white building with a red roof'}], "('99', 'front wheel
of a truck')": [], "('100', 'blue car on the road')": [{'16': 'front
wheel of a truck'}], "('101', 'a green and white bus')": [], "('102'
, 'a white building with a red roof')": [], "('103', 'a white sign o
```

n the side of the road')": [], "('104', 'a wheel on a truck')": [], "('105', 'a wheel on a truck')": [{'104': 'a wheel on a truck'}], "('106', 'the tire is black')": [{'16': 'front wheel of a truck'}, {'96': 'the front wheel of a truck'}, {'104': 'a wheel on a truck'}], "('107', 'blue door on truck')": [], "('108', 'white lines on the road')": []}

 ${"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [],}$ "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street' ], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} , {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97': 'a yellow and white building'}, {'98': 'a man wearing a black shirt' }, {'99': 'a tall street light'}, {'100': 'a green tree in the dista nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the background'}, {'103': 'a white line on the road'}, {'108': 'a light pole in the background' }, { '110': 'a green tree in the background' },  $\{$ '112': 'a white line on the road'},  $\{$ '114': 'a white sign on the po le'}, {'116': 'white line on the road'}], "('8', 'man with a black s hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'} , {'68': 'the elephant has a large ear'}], "('9', 'a white van on th e street')": [{'4': 'white van parked on the street'}], "('10', 'tal l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green trees in the background'}, {'21': 'a fence in the background'}, {'30

```
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, {'28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance'}, {'86': 'a white sign on the sidewalk'},
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
te sign on the sidewalk')": [], "('29', 'man wearing a hat')": [], "
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
```

```
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
 "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50',
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52',
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on th
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33': 'a sign on the building'}, {'45': 'a man wearing a hat'}, {'5
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building'}], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street' }, { '16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, {'116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky'}], "('70', 'a blue and white sign')": [],
```

```
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
the background'}, {'103': 'a white line on the road'}], "('75', 'a t
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "(
'79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')":
    "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [], "(
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, {'7': 'a light pole'}, {'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'29': 'a blue and white sign'}, {'30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
```

```
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, {'82': 'a light on a pole'}, {'84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background' }, { '88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
  'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16': 'man wearing a black shirt'}, {'23': 'head of a person'}, {'2
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
, "('10', 'trees in the background')": [{'72': 'a street light on a
         "('11', 'man with a black shirt')": [{'95': 'the elephant h
pole'}],
as a black tail'}], "('12', 'a sign on the building')": [], "('13',
'the bus is red')": [], "('14', 'a tall street light')": [{'2': 'a l
ight pole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a bl
ue and white sign'}, {'31': 'a tall green tree'}, {'42': 'a white bo
at in the background'}, {'44': 'a green tree in the distance'}, {'46
': 'a tall green tree'}, {'48': 'a white and blue sign'}, {'50': 'a
street light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'},
{'61': 'a light pole'}, {'66': 'a white car in the background'}, {'6
7': 'a car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fen
ce in the background'}, {'78': 'a fence in the background'}, {'80':
'a tree in the distance'}, {'82': 'a light on a pole'}, {'83': 'a ma
n wearing a black shirt'}, {'85': 'a tall green tree'}, {'99': 'stre
et light on pole'}, {'105': 'a white car on the road'}, {'108': 'a t
```

```
ree in the distance'}, {'112': 'a light pole in the background'}],
('15', 'a building with many windows')": [{'1': 'a sign on the build
ing'}, {'12': 'a sign on the building'}, {'25': 'a blue sign with wh
ite lettering'}, {'27': 'a tree in the distance'}, {'33': 'a sign on
the building'}, {'50': 'a street light'}, {'65': 'a man with a black
shirt'}, {'69': 'a sign on the building'}, {'79': 'a man wearing a b
lack shirt'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street
light on pole'}, {'96': 'a tall white building'}, {'106': 'a street
sign on a pole'}], "('16', 'man wearing a black shirt')": [], "('17'
, 'people standing on the sidewalk')": [], "('18', 'a fence on the s
ide of the road')": [{'78': 'a fence in the background'}], "('19', '
a tall light pole')": [], "('20', 'trees in the background')": [], "
('21', 'a man on a motorcycle')": [], "('22', 'a man wearing a helme
t')": [], "('23', 'head of a person')": [], "('24', 'a man wearing a
blue shirt')": [], "('25', 'a blue sign with white lettering')": [],
"('26', 'man wearing a white shirt')": [], "('27', 'a tree in the di
stance')": [{'47': 'green leaves on tree'}, {'82': 'a tree in the ba
ckground'}], "('28', 'yellow and black license plate')": [], "('29',
'a blue and white sign')": [], "('30', 'license plate on the car')":
[], "('31', 'a tall green tree')": [], "('32', 'trees in the backgro
und')": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {
'46': 'a tall green tree'}], "('34', 'the bike is black')": [], "('3
5', 'power lines above the road')": [{'50': 'a street light'}, {'62'
: 'white clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': '
street light on pole'}, {'99': 'street light on pole'}, {'109': 'whi
te clouds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the
bike has a black tire'}], "('38', 'a large green tree')": [{'9': 'th
e bus has a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign
on the building'}, {'41': 'the bus has a windshield'}, {'87': 'a per
son in the background'}, {'89': 'a sign on the bus'}, {'110': 'a tre
e in the background'}, {'111': 'green leaves on tree'}], "('39', 'po
wer lines in the sky')": [], "('40', 'a fence in the background')":
[], "('41', 'the bus has a windshield')": [], "('42', 'a white boat
in the background')": [{'29': 'a blue and white sign'}, {'78': 'a fe
nce in the background'}], "('43', 'a tall green tree')": [], "('44',
'a green tree in the distance')": [], "('45', 'a tall green tree')":
[], "('46', 'a tall green tree')": [], "('47', 'the bus is yellow')"
: [{'72': 'the bus is yellow'}], "('48', 'a white and blue sign')":
[], "('49', 'trees in the background')": [{'17': 'people standing on
the sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man weari
ng a black shirt'}, {'66': 'a white car in the background'}, {'67':
'a car on the road'}, {'81': 'a white sign on the sidewalk'}, {'85':
'a tall green tree'}, {'108': 'a tree in the distance'}], "('50', 'a
street light')": [], "('51', 'a fence')": [{'18': 'a fence on the si
de of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wea
ring a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in
the background'}, {'42': 'a white boat in the background'}, {'63': '
a green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blu
e and white sign'}, {'78': 'a fence in the background'}, {'83': 'a m
an wearing a black shirt'}, {'84': 'a white line on the ground'}, {'
97': 'a fence in the background'}, {'105': 'a white car on the road'
}], "('52', 'window on the bus')": [], "('53', 'the bike has a black
tire')": [], "('54', 'a tree in the distance')": [{'45': 'a tall gre
en tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'st
reet light on pole')": [], "('57', 'a man wearing a black shirt')":
[], "('58', 'a tree in the distance')": [{'101': 'a tree in the dist
ance'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole'
```

```
)": [], "('60', 'a tall light pole')": [], "('61', 'a light pole')":
[], "('62', 'white clouds in blue sky')": [], "('63', 'a green and w
hite sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man \,
with a black shirt')": [], "('66', 'a white car in the background')"
: [], "('67', 'a car on the road')": [], "('68', 'a man in a black \boldsymbol{s}
hirt')": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the b
ackground'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}
, {'88': 'a green tree in the background'}, {'97': 'a fence in the b
ackground'}], "('69', 'a sign on the building')": [], "('70', 'licen
se plate on the truck')": [], "('71', 'a tall green tree')": [], "('
72', 'the bus is yellow')": [], "('73', 'a blue and white sign')": [
], "('74', 'a fence in the background')": [], "('75', 'a black and w
hite bike')": [], "('76', 'a man wearing a white shirt')": [{'16': '
man wearing a black shirt' }, { '55': 'a man wearing a black shirt' }],
"('77', 'a telephone pole')": [], "('78', 'a fence in the background
')": [], "('79', 'a man wearing a black shirt')": [], "('80', 'a tre
e in the distance')": [{'85': 'a tall green tree'}], "('81', 'a whit
e sign on the sidewalk')": [], "('82', 'a light on a pole')": [], "(
'83', 'a man wearing a black shirt')": [], "('84', 'a white line on
the ground')": [], "('85', 'a tall green tree')": [], "('86', 'a tre
e trunk')": [], "('87', 'a person in the background')": [], "('88',
'a green tree in the background')": [], "('89', 'a sign on the bus')
": [], "('90', 'street light on pole')": [], "('91', 'white clouds i
n blue sky')": [], "('92', 'the leg of a person')": [], "('93', 'a m
otorcycle on the road')": [], "('94', 'a sign on a pole')": [], "('9
5', 'the elephant has a black tail')": [], "('96', 'a tall white bui
lding')": [], "('97', 'a fence in the background')": [], "('98', 'po
wer lines in the sky')": [{'104': 'white clouds in blue sky'}], "('9
9', 'street light on pole')": [], "('100', 'a motorcycle parked on t
he street')": [], "('101', 'a tree in the distance')": [], "('102',
'the water is calm')": [], "('103', 'the front wheel of a car')": []
, "('104', 'white clouds in blue sky')": [], "('105', 'a white car o
n the road')": [], "('106', 'a street sign on a pole')": [], "('107'
  'white clouds in blue sky')": [], "('108', 'a tree in the distance
')": [], "('109', 'white clouds in blue sky')": [], "('110', 'a tree
in the background')": [], "('111', 'green leaves on tree')": [], "('
112', 'a light pole in the background')": [], "('113', 'green leaves
on tree')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow
bus'}, {'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5'
: 'license plate on the front of the bus'}, {'6': 'yellow sign on th
e bus'}, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK>
on the bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK>
on the front of the bus'}, {'21': 'bus doors on the side of the road
'}, {'23': 'a wheel on a truck'}, {'27': 'yellow and black license p
late'}, {'29': 'window on a bus'}, {'30': 'power lines above the tra
in'}, {'35': 'a window on a building'}, {'36': 'a yellow and black s
ign'}, {'38': 'power lines on the pole'}, {'39': 'a white sign on th
e sidewalk'}, {'40': 'a building in the background'}, {'41': 'a whit
e pole'}, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'4
9': 'the bus has a windshield'}, {'51': 'window on a bus'}, {'52': '
white building with windows'}, \{'53': 'the bus has a number'\}, \{'55': 'the bus has a number'\}
: 'the number <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 'tr
ees in the background'}, {'62': 'the bike is black'}, {'64': 'window
on a bus'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree i
n the distance'}, {'73': 'the bus has a number'}, {'76': 'a light po
le'}, {'78': 'window on the bus'}, {'79': 'yellow and black sign'},
{'80': 'a window on a building'}, {'82': 'the bus has a windshield'}
```

```
, {'83': 'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power l
ines in the sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree
in the background'}, {'92': 'the roof of a building'}, {'93': 'white
clouds in blue sky'}, {'95': 'a light pole in the background'}, {'96
': 'lights on the front of the bus'}, {'97': 'a tree in the backgrou
nd'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in the
sky'}], "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'},
{'18': 'the number <UNK> on the front of the bus'}, {'27': 'yellow a
nd black license plate'}, {'60': 'trees in the background'}, {'68':
'a yellow and black bus'}, {'78': 'window on the bus'}, {'82': 'the
bus has a windshield'}, {'89': 'a green tree in the background'}], "
('2', 'white car parked on the street')": [], "('3', 'a light pole')
": [], "('4', 'the windshield of a bus')": [], "('5', 'license plate
on the front of the bus')": [], "('6', 'yellow sign on the bus')": [
], "('7', 'a person walking on the sidewalk')": [], "('8', 'a tall s
treet light')": [{'9': 'white car parked on the street'}, {'22': 'a
tall street light'}, {'25': 'people standing on the sidewalk'}, {'39
': 'a white sign on the sidewalk'}, {'41': 'a white pole'}, {'50': '
a car in the street'}, {'61': 'a light pole'}, {'67': 'a white house
in the background'}, {'72': 'a green tree in the distance'}, {'75':
'trees in the background'}, {'85': 'a building in the distance'}, {'
89': 'a green tree in the background'}], "('9', 'white car parked on
the street')": [], "('10', 'yellow sign on the bus')": [], "('11', '
the tire is black')": [], "('12', 'yellow and black bus')": [{'10':
'yellow sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the
bus has a number'}, {'79': 'yellow and black sign'}, {'81': 'front w
heel of a truck'}, {'96': 'lights on the front of the bus'}], "('13'
, 'a sign on the sidewalk')": [{'15': 'a sign on the building'}, {'1} \,
9': 'a red and white sign'}, {'31': 'people walking on the sidewalk'
}, {'33': 'a sign on the building'}, {'37': 'a sign on the building'
}], "('14', 'power lines above the train')": [{'30': 'power lines ab
ove the train'}, {'38': 'power lines on the pole'}, {'45': 'a teleph
one pole'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'8
7': 'power lines in the sky'}, {'93': 'white clouds in blue sky'}, {
'95': 'a light pole in the background'}, {'97': 'a tree in the backg
round'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in
the sky'}], "('15', 'a sign on the building')": [], "('16', 'the num
ber <UNK> on the bus')": [], "('17', 'windows on the bus')": [], "('
18', 'the number <UNK> on the front of the bus')": [], "('19', 'a re
d and white sign')": [], "('20', 'power lines above the road')": [],
"('21', 'bus doors on the side of the road')": [{'6': 'yellow sign o
n the bus'}, {'46': 'window on a bus'}], "('22', 'a tall street ligh
t')": [], "('23', 'a wheel on a truck')": [], "('24', 'a mans hand')
": [], "('25', 'people standing on the sidewalk')": [], "('26', 'a c
ar in the street')": [{'2': 'white car parked on the street'}, {'19'
: 'a red and white sign'}], "('27', 'yellow and black license plate'
)": [], "('28', 'cars parked on the street')": [{'2': 'white car par
ked on the street'}, {'9': 'white car parked on the street'}, {'50':
'a car in the street'}, {'74': 'a car on the road'}], "('29', 'windo
w on a bus')": [], "('30', 'power lines above the train')": [{'38':
'power lines on the pole'}, {'45': 'a telephone pole'}, {'84': 'a ta
11 green tree'}, {'95': 'a light pole in the background'}], "('31',
'people walking on the sidewalk')": [], "('32', 'cars parked on the
street')": [{'2': 'white car parked on the street'}, {'7': 'a person
walking on the sidewalk' }, { '9': 'white car parked on the street' },
{'25': 'people standing on the sidewalk'}, {'28': 'cars parked on th
e street'}, {'39': 'a white sign on the sidewalk'}, {'48': 'a white
```

```
car on the road'}, {'50': 'a car in the street'}, {'62': 'the bike i
s black'}, {'65': 'a white car in the background'}, {'69': 'a car on
the road'}, {'71': 'a white car'}, {'74': 'a car on the road'}, {'86
': 'the road is grey'}, {'90': 'the road is grey'}, {'94': 'the bike
is black'}], "('34', 'a man wearing a black shirt')": [], "('35', 'a
window on a building')": [], "('36', 'a yellow and black sign')": []
, "('38', 'power lines on the pole')": [], "('39', 'a white sign on
the sidewalk')": [], "('40', 'a building in the background')": [{'95
': 'a light pole in the background'}, {'97': 'a tree in the backgrou
nd'}], "('41', 'a white pole')": [], "('42', 'license plate on the t
ruck')": [], "('43', 'a wheel on a bus')": [{'11': 'the tire is blac
k'}], "('44', 'trees in the background')": [{'41': 'a white pole'},
{'75': 'trees in the background'}], "('45', 'a telephone pole')": []
, "('46', 'window on a bus')": [], "('47', 'a sign on the building') \,
": [], "('48', 'a white car on the road')": [], "('49', 'the bus has
a windshield')": [], "('50', 'a car in the street')": [], "('51', 'w
indow on a bus')": [], "('52', 'white building with windows')": [{'3
5': 'a window on a building'}, \{'80': 'a window on a building'\}, \{'9
2': 'the roof of a building'}], "('53', 'the bus has a number')": [{
'18': 'the number <UNK> on the front of the bus'}, {'55': 'the numbe
r < UNK > on the bus', {'64': 'window on a bus'}, {'79': 'yellow and
black sign'}, {'82': 'the bus has a windshield'}], "('54', 'a street
light on a pole')": [], "('55', 'the number \langle \text{UNK} \rangle on the bus')": [],
"('56', 'a street light')": [{'2': 'white car parked on the street'}
, {'7': 'a person walking on the sidewalk'}, {'9': 'white car parked
on the street'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on
the building'}, {'19': 'a red and white sign'}, {'26': 'a car in the
street'}, {'31': 'people walking on the sidewalk'}, {'33': 'a sign o
n the building'}, {'37': 'a sign on the building'}, {'47': 'a sign o
n the building'}, {'50': 'a car in the street'}, {'54': 'a street li
ght on a pole'}, {'57': 'a person walking on the street'}, {'58': 'a
street light on a pole'}, {'65': 'a white car in the background'}, {
'66': 'a sign on a pole'}, {'67': 'a white house in the background'}
, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74': 'a car
on the road'}, {'85': 'a building in the distance'}, {'86': 'the roa
d is grey'}, {'90': 'the road is grey'}, {'91': 'a white sign on a p
ole'}], "('57', 'a person walking on the street')": [{'31': 'people
walking on the sidewalk'}], "('58', 'a street light on a pole')": [{
'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 't
rees in the background')": [{'89': 'a green tree in the background'}
], "('62', 'the bike is black')": [], "('63', 'the bus is black')":
[{'5': 'license plate on the front of the bus'}, {'23': 'a wheel on
a truck'}, {'42': 'license plate on the truck'}, {'81': 'front wheel
of a truck'}, {'94': 'the bike is black'}, {'96': 'lights on the fro
nt of the bus'}], "('64', 'window on a bus')": [], "('65', 'a white
car in the background')": [], "('66', 'a sign on a pole')": [], "('6
7', 'a white house in the background')": [], "('68', 'a yellow and b
lack bus')": [], "('69', 'a car on the road')": [{'74': 'a car on th
e road'}], "('70', 'white line on road')": [{'24': 'a mans hand'}],
"('71', 'a white car')": [], "('72', 'a green tree in the distance')
": [], "('73', 'the bus has a number')": [], "('74', 'a car on the r
oad')": [], "('75', 'trees in the background')": [], "('76', 'a ligh
t pole')": [], "('77', 'the front wheel of a truck')": [{'11': 'the
tire is black'}, {'81': 'front wheel of a truck'}], "('78', 'window
on the bus')": [], "('79', 'yellow and black sign')": [], "('80', 'a
window on a building')": [], "('81', 'front wheel of a truck')": [],
"('82', 'the bus has a windshield')": [], "('83', 'a bus stop')": []
```

```
"('84', 'a tall green tree')": [], "('85', 'a building in the dist
ance')": [], "('86', 'the road is grey')": [{'90': 'the road is grey
'}], "('87', 'power lines in the sky')": [{'115': 'white clouds in b
lue sky'}], "('88', 'a window on a bus')": [], "('89', 'a green tree
in the background')": [], "('90', 'the road is grey')": [], "('91',
'a white sign on a pole')": [], "('92', 'the roof of a building')":
[], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is b
lack')": [], "('95', 'a light pole in the background')": [], "('96',
'lights on the front of the bus')": [], "('97', 'a tree in the backg
round')": [], "('98', 'white clouds in blue sky')": [], "('99', 'pow
er lines in the sky')": [], "('0', 'blue and yellow bus')": [\{'4': '
the bus is white'}, \{'45': 'the bus has a window'}, \{'48': 'a bus on
the road'}, {'61': 'windows on the bus'}], "('1', 'a bus on the road
')": [{'25': 'bus number <UNK>'}, {'53': 'the bus is blue'}, {'55':
'the bus is blue'}, {'60': 'the bus has a white stripe'}, {'86': 'a
bus on the road'}, {'94': 'the bus has a windshield'}, {'105': 'a ye
llow and black train'}], "('2', 'the tire is black')": [], "('3', 'b
us on the road')": [{'5': 'yellow and black sign'}, {'7': 'window on
a bus'}, {'9': 'a man standing in the bus'}, {'11': 'window on a bus
'}, {'15': 'the bus is yellow'}, {'19': 'windows on the bus'}, {'23'
: 'the bus is yellow'}, {'24': 'the bus is yellow'}, {'27': 'windows
on side of bus'}, {'28': 'power lines above the train'}, {'30': 'a w
heel on a bus'}, {'32': 'yellow and black sign'}, {'33': 'the bus is
red'}, {'37': 'yellow and black sign on the train'}, {'38': 'window
on the bus'}, {'39': 'a light on a pole'}, {'51': 'window on the bus
'}, {'52': 'a white door on the bus'}, {'57': 'window on the bus'},
{'63': 'yellow and black sign on the bus'}, {'65': 'top of the bus'}
, {'71': 'a bus window'}, {'72': 'the tire is red'}, {'75': 'a black
and white plate'}, {'80': 'the number <UNK> on the bus'}, {'83': 'a
white and black bus'}, {'87': 'window on a bus'}, {'93': 'white clou
ds in blue sky'}, {'94': 'white clouds in blue sky'}, {'95': 'white
clouds in blue sky'}], "('4', 'the bus is white')": [], "('5', 'yell
ow and black sign')": [], "('6', 'the word <UNK> on the side of the
bus')": [], "('7', 'window on a bus')": [], "('8', 'the bus is yello
w')": [{'6': 'the word <UNK> on the side of the bus'}], "('9', 'a ma
n standing in the bus')": [], "('10', 'windows on the bus')": [{'31'}
: 'windows on the bus'}], "('11', 'window on a bus')": [], "('12', '
a telephone pole')": [], "('13', 'the bus is yellow')": [{'6': 'the
word <UNK> on the side of the bus'}, {'18': 'the word <UNK> on the s
ide of the bus'}, {'20': 'the bus is yellow'}, {'35': 'the bus is ye
llow'}], "('14', 'trees behind the bus')": [{'7': 'window on a bus'}
, {'10': 'windows on the bus'}, {'21': 'a light pole'}, {'22': 'wind
ows on the bus'}, {'29': 'windows on the building'}, {'31': 'windows
on the bus'}, {'36': 'window on a bus'}, {'38': 'window on the bus'}
, {'45': 'the bus has a window'}, {'46': 'a blue and white sign'}, {
'47': 'windows on the bus'}, {'55': 'a window on a building'}, {'58'
: 'a building with a red roof'}, {'61': 'windows on the bus'}, {'62'
: 'a white building with a red roof'}, {'68': 'a light pole'}, {'69'
: 'the top of the bus'}, {'71': 'a bus window'}, {'73': 'window on a
bus'}, {'74': 'window on a bus'}, {'77': 'a window on a building'},
{'78'}: 'the bus is white'}, {'87'}: 'window on a bus'}, {'88'}: 'the r
oof of the train'}, {'90': 'a window on a train'}, {'92': 'a window
on a bus'}, {'93': 'white clouds in blue sky'}, {'94': 'white clouds
in blue sky'}, {'96': 'the top of a train'}, {'97': 'trees behind th
e train'}], "('15', 'the bus is yellow')": [], "('16', 'windows on t
he building')": [{'26': 'windows on the building'}, {'29': 'windows
on the building'}, {'34': 'windows on the building'}], "('17', 'the
```

```
bus is blue')": [], "('18', 'the word <UNK> on the side of the bus')
": [], "('19', 'windows on the bus')": [{'7': 'window on a bus'}, {'
38': 'window on the bus'}, {'71': 'a bus window'}], "('20', 'the bus
is yellow')": [], "('21', 'a light pole')": [], "('22', 'windows on
the bus')": [], "('23', 'the bus is yellow')": [{'15': 'the bus is y
ellow'}], "('24', 'the bus is yellow')": [{'5': 'yellow and black si
gn'}, {'11': 'window on a bus'}, {'37': 'yellow and black sign on th
e train'}], "('25', 'the door is open')": [{'9': 'a man standing in
the bus'}, {'52': 'a white door on the bus'}, {'74': 'window on a bu
s'}, {'76': 'a bus stop sign'}], "('26', 'windows on the building')"
: [], "('27', 'windows on side of bus')": [], "('28', 'power lines a
bove the train')": [{'39': 'a light on a pole'}, {'86': 'white cloud
s in blue sky'}], "('29', 'windows on the building')": [{'40': 'wind
ows on the building'}], "('30', 'a wheel on a bus')": [], "('31', 'w
indows on the bus')": [], "('32', 'yellow and black sign')": [{5'}:
'yellow and black sign'}], "('33', 'the bus is red')": [{'30': 'a wh
eel on a bus'}, {'72': 'the tire is red'}], "('34', 'windows on the
building')": [], "('35', 'the bus is yellow')": [{'18': 'the word <U} \,
NK> on the side of the bus'}], "('36', 'window on a bus')": [], "('3
7', 'yellow and black sign on the train')": [], "('38', 'window on t
he bus')": [], "('39', 'a light on a pole')": [], "('40', 'power lin
es above the train')": [{'28': 'power lines above the train'}, {'39'
: 'a light on a pole'}, {'81': 'white clouds in blue sky'}, {'93': '
white clouds in blue sky'}, {'94': 'white clouds in blue sky'}], "('
41', 'red and white bus')": [], "('42', 'a wheel on a bus')": [{'60'
: 'the bus is red'}, {'82': 'the shadow of the bus'}], "('43', 'a po
wer line of trees')": [{'12': 'a telephone pole'}, {'21': 'a light p
ole'}, {'66': 'a telephone pole'}, {'81': 'white clouds in blue sky'
}, {'89': 'white clouds in blue sky'}, {'93': 'white clouds in blue
sky'}, {'95': 'white clouds in blue sky'}], "('44', 'window on the b
us')": [], "('45', 'the bus has a window')": [], "('46', 'a blue and
white sign')": [], "('47', 'windows on the bus')": [{'22': 'windows
on the bus'}, {'36': 'window on a bus'}, {'71': 'a bus window'}, {'9
0': 'a window on a train'}], "('48', 'a bus on the road')": [], "('4
   'a white car on the road')": [{'67': 'a white car on the road'}]
, "('50', 'the bus has a window')": [], "('51', 'window on the bus')
": [], "('52', 'a white door on the bus')": [], "('53', 'the bus is
white')": [{'0': 'blue and yellow bus'}, {'4': 'the bus is white'},
{'17': 'the bus is blue'}, {'45': 'the bus has a window'}, {'46': 'a
blue and white sign'}, {'48': 'a bus on the road'}, {'54': 'the bus
is blue'}, {'55': 'a window on a building'}, {'58': 'a building with
a red roof'}, {'61': 'windows on the bus'}, {'67': 'a white car on t
he road'}, {'77': 'a window on a building'}, {'84': 'the bus is whit
e'}], "('54', 'the bus is blue')": [], "('55', 'a window on a buildi
ng')": [], "('56', 'window on the bus')": [{'18': 'the word <UNK> on
the side of the bus'}, {'20': 'the bus is yellow'}], "('57', 'window
on the bus')": [], "('58', 'a building with a red roof')": [], "('59
', 'the bus is red')": [], "('60', 'the bus is red')": [], "('61', '
windows on the bus')": [], "('62', 'a white building with a red roof
')": [], "('63', 'yellow and black sign on the bus')": [], "('64', '
the wheel of a bus')": [], "('65', 'top of the bus')": [{'39': 'a li
ght on a pole'}], "('66', 'a telephone pole')": [], "('67', 'a white
car on the road')": [], "('68', 'a light pole')": [], "('69', 'the t
op of the bus')": [], "('70', 'the bus is black')": [], "('71', 'a b
us window')": [], "('72', 'the tire is red')": [], "('73', 'window o
n a bus')": [{'58': 'a building with a red roof'}], "('74', 'window
on a bus')": [], "('75', 'a black and white plate')": [], "('76', 'a
```

```
bus stop sign')": [], "('77', 'a window on a building')": [], "('78'
, 'the bus is white')": [{'71': 'a bus window'}, {'88': 'the roof of
the train'}], "('79', 'the bus is red')": [], "('80', 'the number <U
NK> on the bus')": [], "('81', 'white clouds in blue sky')": [{'89':
'white clouds in blue sky'}], "('82', 'the shadow of the bus')": [],
"('83', 'a white and black bus')": [], "('84', 'the bus is white')":
[], "('85', 'the bus is yellow')": [{'18': 'the word <UNK> on the si
de of the bus'}, {'64': 'the wheel of a bus'}, {'80': 'the number <U
NK> on the bus'}], "('86', 'white clouds in blue sky')": [], "('87',
'window on a bus')": [], "('88', 'the roof of the train')": [], "('8
9', 'white clouds in blue sky')": [], "('90', 'a window on a train')
": [], "('91', 'a bus on the road')": [], "('92', 'a window on a bus
')": [], "('94', 'white clouds in blue sky')": [], "('95', 'white cl
ouds in blue sky')": [], "('96', 'the top of a train')": [], "('97',
'trees behind the train')": [], "('0', 'a blue and yellow bus')": [{
'13': 'a bus on the road'}, {'26': 'a blue and white bus'}, {'28': '
blue and white sign'}, {'32': 'the bus is blue'}, {'34': 'a blue and
white bus'}, {'38': 'the windshield of a bus'}, {'47': 'a bus on the
road'}, {'48': 'blue and white bus'}, {'52': 'a blue and white bus'}
, {'58': 'a bus on the road'}, {'60': 'windows on the bus'}, {'68':
'window on the bus'}], "('1', 'a blue truck')": [{'23': 'blue and wh
ite bus'}, {'36': 'a blue and white car'}, {'44': 'a blue car'}], "(
'2', 'buildings in the background')": [{'7': 'windows on the buildin
g'}, {'8': 'trees in the background'}, {'11': 'a white building with
a red roof'}, {'15': 'windows on the building'}, {'29': 'a building
with many windows'}, {'30': 'a yellow and white building'}, {'31': '
windows on the building'}, {'32': 'window on the building'}, {'33':
'a tall green tree'}, {'34': 'a white building with a red roof'}, {'
37': 'a street light on a pole'}, {'46': 'a tree in the background'}
, {'49': 'windows on the building'}, {'50': 'the bus is blue'}, {'56
': 'a green tree in the background'}, {'58': 'windows on the buildin
g'}, {'59': 'the bus is blue'}, {'63': 'a building with a red roof'}
, {'65': 'a blue and white building'}, {'66': 'windows on the side o
f the bus'}, {'68': 'windows on the building'}, {'69': 'a building w
ith a red roof'}, {'73': 'a tree in the distance'}, {'77': 'a light
post'}, {'79': 'a street light'}, {'81': 'a tree in the background'}
, {'84': 'a building with a white roof'}, {'85': 'window on a buildi
ng'}, {'87': 'a building in the background'}, {'89': 'yellow and bla
ck sign'}, {'90': 'a building with windows'}, {'96': 'a green tree i
n the background'}, {'97': 'a white building in the background'}, {'
98': 'a green tree in the distance'}, {'102': 'a red and white build
ing'}, {'104': 'windows on the side of the bus'}, {'105': 'green lea
ves on tree'}, {'106': 'a building with a window'}, {'107': 'white c
louds in blue sky'}, {'109': 'a green tree in the distance'}, {'110'
: 'white clouds in blue sky'}, {'112': 'white clouds in blue sky'}],
"('3', 'a man walking on the sidewalk')": [{'5': 'a man wearing a wh
ite shirt'}, {'13': 'man wearing white shirt'}, {'19': 'a pair of bl
ack pants'}], "('4', 'a yellow bus')": [{'61': 'a sign on the side o
f the building'}], "('5', 'a man wearing a white shirt')": [], "('6'
, 'a bus on the road')": [{'1': 'a blue truck'}, {'4': 'a yellow bus
'}, {'17': 'a tall light pole'}, {'20': 'a blue and white car'}, {'2
2': 'blue and white bus'}, {'23': 'blue and white bus'}, {'26': 'a t
all light pole'}, {'36': 'a blue and white car'}, {'40': 'a blue tru
ck'}, {'42': 'a green and white sign'}, {'44': 'a blue car'}, {'61':
'a sign on the side of the building'}, {'72': 'a car parked on the s
treet'}, {'79': 'a street light'}, {'84': 'a building with a white r
oof'}, {'89': 'yellow and black sign'}, {'95': 'a white car on the r
```

```
oad'}, {'101': 'the bus is black'}, {'108': 'a bus'}, {'114': 'the t
ruck is white'}, {'115': 'a wheel on a truck'}], "('7', 'windows on
the building')": [{'31': 'windows on the building'}, {'32': 'window
on the building'}, {'34': 'a white building with a red roof'}, {'58'
: 'windows on the building'}, {'68': 'windows on the building'}], "(
'8', 'trees in the background')": [{'33': 'a tall green tree'}, {'96
': 'a green tree in the background'}, {'98': 'a green tree in the di
stance'}], "('9', 'a tall light pole')": [{'37': 'a street light on
a pole'}], "('10', 'tall green trees')": [{'4': 'a yellow bus'}, {'9
': 'a tall light pole'}, {'17': 'a tall light pole'}, {'26': 'a tall
light pole'}, {'28': 'green trees in the background'}, {'30': 'a yel
low and white building', {'37': 'a street light on a pole'}, {'42':
'a green and white sign'}, {'51': 'a fence in the background'}, {'61
': 'a sign on the side of the building'}, {'69': 'a building with a
red roof'}, {'72': 'a car parked on the street'}, {'94': 'a black an
d white sign'}, {'96': 'a green tree in the background'}, {'99': 'a
fence in the background'}, {'105': 'green leaves on tree'}, {'109':
'a green tree in the distance'}, {'112': 'white clouds in blue sky'}
], "('11', 'a white building with a red roof')": [{'49': 'windows on
the building'}, {'84': 'a building with a white roof'}, {'85': 'wind
ow on a building'}], "('12', 'a bus on the street')": [{'5': 'a man
wearing a white shirt'}, {'13': 'man wearing white shirt'}, {'38': '
a red and white sign'}, {'48': 'a bus on the road'}, {'50': 'the bus
is blue'}, {'57': 'a man walking on the sidewalk'}, {'60': 'a red an
d white shirt'}, {'62': 'the bus has a white stripe'}, {'102': 'a re
d and white building' ]], "('13', 'man wearing white shirt')": [], "(
'14', 'blue and white bus')": [{'62': 'the bus has a white stripe'},
{'78'}: 'the bus has a yellow stripe'}, {'80'}: 'window on a bus'}, {'}
93': 'windows on the side of the bus'}], "('15', 'windows on the bui
lding')": [{'34': 'a white building with a red roof'}], "('16', 'a l
ight pole')": [], "('17', 'a tall light pole')": [], "('18', 'the bu
s is parked')": [{'1': 'a blue truck'}, {'3': 'a man walking on the
sidewalk'}, {'5': 'a man wearing a white shirt'}, {'13': 'man wearin
g white shirt'}, {'19': 'a pair of black pants'}, {'23': 'blue and w
hite bus'}, {'38': 'a red and white sign'}, {'40': 'a blue truck'},
{'44': 'a blue car'}, {'52': 'the bus is black'}, {'53': 'the man is
wearing a black shoes' }, { '54': 'windows on the bus' }, { '57': 'a man
walking on the sidewalk'}, {'60': 'a red and white shirt'}, {'62': '
the bus has a white stripe'}, {'71': 'a bus on the side of the road'
}, {'78': 'the bus has a yellow stripe'}, {'83': 'the road is white'
}, {'92': 'the bus is black'}, {'95': 'a white car on the road'}, {'
100': 'the bus has a black stripe'}, {'101': 'the bus is black'}, {'
108': 'a bus'}, {'115': 'a wheel on a truck'}, {'116': 'part of a wh
ite floor'}], "('19', 'a pair of black pants')": [], "('20', 'a blue
and white car')": [], "('22', 'blue and white bus')": [], "('23', 'b
lue and white bus')": [], "('24', 'white lines on the road')": [{'25
': 'a white car on the road'}, {'76': 'white lines on the road'}, {'
91': 'white line on the road'}, {'103': 'white lines on the road'}],
"('25', 'a white car on the road')": [], "('26', 'a tall light pole'
)": [], "('27', 'the bus is blue and white')": [{'54': 'windows on t
he bus'}, {'75': 'windows on the bus'}], "('28', 'green trees in the
background')": [{'17': 'a tall light pole'}, {'26': 'a tall light po
le'}, {'96': 'a green tree in the background'}], "('29', 'a building
with many windows')": [{'32': 'window on the building'}, {'37': 'a s
treet light on a pole'}, {'49': 'windows on the building'}, {'81': '
a tree in the background'}, {'85': 'window on a building'}, {'97': '
a white building in the background'}], "('30', 'a yellow and white b
```

```
uilding')": [], "('31', 'windows on the building')": [{'66': 'a wind
ow on a building'}], "('32', 'window on the building')": [], "('33',
'a tall green tree')": [], "('34', 'a white building with a red roof
')": [], "('35', 'a fence in the background')": [{'67': 'a fence on
the side of the road'}, {'88': 'a blue and white sign'}, {'99': 'a f
ence in the background'}], "('36', 'a blue and white car')": [], "('
37', 'a street light on a pole')": [], "('38', 'a red and white sign
')": [{'60': 'a red and white shirt'}], "('39', 'a building with a w
hite roof')": [{'15': 'windows on the building'}, {'34': 'a white bu
ilding with a red roof'}, {'38': 'a red and white sign'}, {'48': 'a
bus on the road'}, {'50': 'the bus is blue'}, {'58': 'windows on the
building'}, {'59': 'the bus is blue'}, {'60': 'a red and white shirt
'}, {'65': 'a blue and white building'}, {'68': 'windows on the buil
ding'}, {'80': 'window on a bus'}, {'90': 'a building with windows'}
, {'93': 'windows on the side of the bus'}, {'102': 'a red and white
building'}, {'106': 'a building with a window'}], "('40', 'a blue tr
uck')": [], "('41', 'a tree in the distance')": [{'16': 'a light pol
e'}, {'77': 'a light post'}], "('42', 'a green and white sign')": []
, "('43', 'white car on the road')": [{'25': 'a white car on the roa
d'}, {'45': 'a white plastic container'}, {'67': 'a fence on the sid
e of the road'}], "('44', 'a blue car')": [], "('45', 'a white plast
ic container')": [], "('46', 'a tree in the background')": [{'49': '
windows on the building'}, {'85': 'window on a building'}, {'105': '
green leaves on tree'}, {'109': 'a green tree in the distance'}], "(
'47', 'a white line on the road')": [], "('49', 'windows on the buil
ding')": [], "('50', 'the bus is blue')": [{'102': 'a red and white
building'}], "('51', 'a fence in the background')": [{'99': 'a fence
in the background'}], "('52', 'the bus is black')": [{'101': 'the bu
s is black'}], "('53', 'the man is wearing a black shoes')": [], "('
54', 'windows on the bus')": [], "('55', 'a light pole in the backgr
ound')": [], "('56', 'a green tree in the background')": [{'37': 'a
street light on a pole'}, {'81': 'a tree in the background'}], "('57
', 'a man walking on the sidewalk')": [], "('58', 'windows on the bu
ilding')": [], "('59', 'the bus is blue')": [], "('60', 'a red and w
hite shirt')": [], "('61', 'a sign on the side of the building')": [
], "('62', 'the bus has a white stripe')": [], "('63', 'a building w
ith a red roof')": [{'87': 'a building in the background'}], "('65',
'a blue and white building')": [], "('66', 'windows on the side of t
he bus')": [{'104': 'windows on the side of the bus'}], "('67', 'a f
ence on the side of the road')": [], "('68', 'windows on the buildin
g')": [], "('69', 'a building with a red roof')": [], "('70', 'a fen
ce in the background')": [], "('71', 'a bus on the side of the road'
)": [], "('72', 'a car parked on the street')": [], "('73', 'a tree
in the distance')": [{'97': 'a white building in the background'}, {
'107': 'white clouds in blue sky'}, {'110': 'white clouds in blue sk
y'}, {'112': 'white clouds in blue sky'}], "('74', 'a street light')
": [{'16': 'a light pole'}, {'25': 'a white car on the road'}, {'33'
: 'a tall green tree'}, {'45': 'a white plastic container'}, {'55':
'a light pole in the background'}, {'64': 'a tree in the distance'},
{'67': 'a fence on the side of the road'}, {'77': 'a light post'}, {
'86': 'a green tree in the distance'}, {'88': 'a blue and white sign
'}, {'98': 'a green tree in the distance'}, {'99': 'a fence in the b
ackground'}], "('75', 'windows on the bus')": [], "('76', 'white lin
es on the road')": [], "('77', 'a light post')": [], "('78', 'the bu
s has a yellow stripe')": [], "('79', 'a street light')": [], "('80'
 'window on a bus')": [], "('81', 'a tree in the background')": [],
"('82', 'a tree in the distance')": [{'64': 'a tree in the distance'
```

```
}, {'86': 'a green tree in the distance'}], "('83', 'the road is whi
te')": [], "('84', 'a building with a white roof')": [], "('85', 'wi
ndow on a building')": [], "('86', 'a green tree in the distance')":
[], "('87', 'a building in the background')": [], "('88', 'a blue an
d white sign')": [], "('89', 'yellow and black sign')": [], "('90',
'a building with windows')": [], "('91', 'white line on the road')":
[], "('92', 'the bus is black')": [], "('93', 'windows on the side o
f the bus')": [], "('94', 'a black and white sign')": [], "('95', 'a
white car on the road')": [], "('96', 'a green tree in the backgroun
d')": [], "('97', 'a white building in the background')": [], "('98'
, 'a green tree in the distance')": [], "('99', 'a fence in the back
ground')": [], "('100', 'the bus has a black stripe')": [], "('101',
'the bus is black')": [], "('102', 'a red and white building')": [],
"('103', 'white lines on the road')": [], "('104', 'windows on the s
ide of the bus')": [], "('105', 'green leaves on tree')": [], "('106
', 'a building with a window')": [], "('108', 'a bus')": [], "('109'
, 'a green tree in the distance')": [], "('110', 'white clouds in bl
ue sky')": [{'107': 'white clouds in blue sky'}], "('111', 'a yellow
and white bus')": [], "('112', 'white clouds in blue sky')": [], "('
113', 'the road is grey')": [{'116': 'part of a white floor'}], "('1
14', 'the truck is white')": [], "('115', 'a wheel on a truck')": []
, "('116', 'part of a white floor')": [], "('1', 'a silver car on th
e road')": [{'7': 'front wheel of a car'}, {'11': 'a car on the road
'}, {'17': 'a white car in the street'}, {'19': 'a wheel on a car'},
{'21': 'a white car in the street'}, {'37': 'a white car in the stre
et'}, {'42': 'a blue and white sign'}, {'49': 'a white car parked on
the street'}, {'59': 'the tire is black'}, {'62': 'window on a car'}
, {'69': 'a white car on the road'}, {'77': 'a wheel on a car'}, {'7
8': 'window on a car'}, {'79': 'a window on a car'}, {'85': 'a white
car in the street'}, {'100': 'a wheel on a car'}, {'104': 'the side
mirror on the car'}, {'113': 'white car parked on street'}, {'116':
'a white car in the road'}, {'119': 'a white car in the street'}, {'
121': 'white line on road'}], "('2', 'a city bus on the road')": [{'
1': 'a silver car on the road'}, {'6': 'a blue and white truck'}, {'
7': 'front wheel of a car'}, {'10': 'trees in the background'}, {'11
': 'a car on the road'}, {'13': 'a bus on the road'}, {'14': 'a car
on the road'}, {'16': 'a blue and white bus'}, {'17': 'a white car i
n the street'}, {'19': 'a wheel on a car'}, {'20': 'a yellow street
light'}, {'21': 'a white car in the street'}, {'22': 'a blue and whi
te building'}, {'26': 'a blue and white bus'}, {'27': 'a white car p
arked on the street'}, {'29': 'a blue and white car'}, {'35': 'a car
parked on the street'}, {'36': 'a black and white sign'}, {'37': 'a
white car in the street'}, {'39': 'a blue car parked on the street'}
, {'40': 'a blue and white sign'}, {'41': 'a white bus'}, {'42': 'a
blue and white sign'}, {'43': 'a building with a yellow roof'}, {'44
': 'yellow pole on the street'}, {'45': 'a building with a white roo
f'}, {'47': 'a bus on the road'}, {'48': 'blue and white bus'}, {'49
': 'a white car parked on the street'}, {'50': 'a white car'}, {'51'
: 'the front of a motorcycle'}, {'53': 'a building with a yellow roo
f'}, {'54': 'a light pole'}, {'56': 'a sign on the building'}, {'58'
: 'a bus on the road'}, {'59': 'the tire is black'}, {'60': 'windows
on the bus'}, {'61': 'a white line on the road'}, {'62': 'window on
a car'}, {'64': 'a blue and white bus'}, {'68': 'window on the bus'}
, {'69': 'a white car on the road'}, {'70': 'a fence in the backgrou
nd'}, {'71': 'a light pole in the background'}, {'73': 'the front of
a truck'}, {'74': 'a blue and white building'}, {'75': 'a white sign
on the side of the road'}, {'76': 'a white sign on the side of the r
```

```
oad'}, {'77': 'a wheel on a car'}, {'78': 'window on a car'}, {'79':
'a window on a car'}, {'80': 'a tall pole in the distance'}, {'83':
'a black car on the road'}, {'84': 'a white car in the background'},
{'85': 'a white car in the street'}, {'86': 'a black car on the road
'}, {'90': 'the front of a car'}, {'91': 'a white building in the ba
ckground'}, {'92': 'a light pole in the background'}, {'93': 'a whit
e building with a red roof'}, {'94': 'a light pole in the background
'}, {'95': 'a white car in the street'}, {'96': 'the bus is white'},
{'99': 'a tree in the distance'}, {'100': 'a wheel on a car'}, {'102
': 'a blue and white sign'}, {'103': 'a white car on the road'}, {'1
04': 'the side mirror on the car'}, {'105': 'a car in the street'},
{'106': 'a sign on a building'}, {'107': 'a white line on the road'}
, {'108': 'a light pole in the background'}, {'110': 'a building in
the background'}, {'112': 'white line on road'}, {'113': 'white car
parked on street'}, {'116': 'a white car in the road'}, {'118': 'whi
te lines on the road'}, {'119': 'a white car in the street'}, {'120'
: 'white lines on the road'}, {'121': 'white line on road'}, {'122':
'part of a road'}, {'123': 'white line on road'}], "('3', 'trees alo
ng the road')": [{'5': 'a tall light pole'}, {'9': 'a light pole'},
{'10': 'trees in the background'}, {'12': 'a tree with green leaves'
}, {'15': 'a tall light pole'}, {'20': 'a yellow street light'}, {'2
2': 'a blue and white building'}, {'23': 'a tall green tree'}, {'25'
: 'a tree in the distance'}, {'40': 'a blue and white sign'}, {'41':
'a white bus'}, {'42': 'a blue and white sign'}, {'43': 'a building
with a yellow roof'}, {'46': 'a light pole'}, {'53': 'a building wit
h a yellow roof'}, {'54': 'a light pole'}, {'55': 'a white building
with a green roof'}, {'56': 'a sign on the building'}, {'57': 'green
leaves on trees'}, {'63': 'a light on a pole'}, {'65': 'a tall tree
in the distance'}, {'71': 'a light pole in the background'}, {'72':
'a street light on a pole'}, {'74': 'a blue and white building'}, {'
75': 'a white sign on the side of the road'}, {'80': 'a tall pole in
the distance'}, {'81': 'a tree in the distance'}, {'84': 'a white ca
r in the background'}, {'87': 'power lines in the sky'}, {'88': 'a t
ree in the background'}, {'91': 'a white building in the background'
}, {'92': 'a light pole in the background'}, {'93': 'a white buildin
g with a red roof'}, {'94': 'a light pole in the background'}, {'97'
: 'a light pole'}, {'99': 'a tree in the distance'}, {'105': 'a car
in the street'}, {'106': 'a sign on a building'}, {'108': 'a light p
ole in the background'}, {'109': 'a light pole in the background'},
{'111': 'a green tree in the distance'}, {'114': 'white clouds in bl
ue sky'}, {'115': 'white clouds in blue sky'}], "('4', 'a large buil
ding with many windows')": [{'11': 'a man standing on a bench'}, {'2
9': 'windows on the building'}, {'40': 'windows on the building'}, {
'42': 'windows on the building'}, {'49': 'windows on the building'},
{'50': 'a street light'}, {'51': 'a window on a building'}, {'54': '
a building with windows'}, {'61': 'a man wearing a hat'}, {'62': 'th
e window on the train'}, {'67': 'windows on the building'}, {'68': '
a building with a blue roof'}, {'70': 'a street light'}, {'71': 'a t
all street light'}, {'76': 'blue and white sign'}, {'78': 'a white b
uilding'}, {'79': 'a street sign on a pole'}, {'84': 'a window on a
building'}, {'91': 'a window on a building'}, {'92': 'a window on a
building'}, {'94': 'a blue sign on the building'}], "('5', 'a tall 1
ight pole')": [], "('6', 'a blue and white truck')": [{'64': 'a blue
and white bus'}, {'73': 'the front of a truck'}, {'90': 'the front o
f a car'}], "('7', 'front wheel of a car')": [], "('8', 'a large whi
te building')": [], "('9', 'a light pole')": [], "('11', 'a car on t
he road')": [], "('12', 'a tree with green leaves')": [{'9': 'a ligh
```

```
t pole'}, {'46': 'a light pole'}, {'88': 'a tree in the background'}
], "('13', 'a bus on the road')": [{'68': 'window on the bus'}], "('
14', 'a car on the road')": [{'7': 'front wheel of a car'}], "('15',
'a tall light pole')": [], "('16', 'a blue and white bus')": [{'26':
'a blue and white bus'}, {'29': 'a blue and white car'}, {'41': 'a w
hite bus'}, {'47': 'a bus on the road'}, {'56': 'a sign on the build
ing'}, {'60': 'windows on the bus'}, {'75': 'a white sign on the sid
e of the road'}, {'95': 'a white car in the street'}], "('17', 'a wh
ite car in the street')": [{'78': 'window on a car'}, {'85': 'a whit
e car in the street'}], "('18', 'windows on the building')": [], "('
19', 'a wheel on a car')": [{'100': 'a wheel on a car'}], "('20', 'a
yellow street light')": [], "('21', 'a white car in the street')": [
{'79'}: 'a window on a car'}, {'104'}: 'the side mirror on the car'}],
"('22', 'a blue and white building')": [{'40': 'a blue and white sig
n'}, {'42': 'a blue and white sign'}, {'70': 'a fence in the backgro
und'}, {'74': 'a blue and white building'}], "('23', 'a tall green t
ree')": [{'5': 'a tall light pole'}, {'15': 'a tall light pole'}, {'
40': 'a blue and white sign'}, {'63': 'a light on a pole'}, {'74': '
a blue and white building'}, {'80': 'a tall pole in the distance'},
{'81': 'a tree in the distance'}, {'97': 'a light pole'}, {'99': 'a
tree in the distance'}, {'109': 'a light pole in the background'}, {
'111': 'a green tree in the distance'}], "('24', 'windows on the bui
lding')": [], "('25', 'a tree in the distance')": [{'54': 'a light p
ole'}, {'65': 'a tall tree in the distance'}], "('26', 'a blue and w
hite bus')": [], "('27', 'a white car parked on the street')": [{'40
': 'a blue and white sign'}, {'42': 'a blue and white sign'}, {'53':
'a building with a yellow roof'}, {'62': 'window on a car'}, {'70':
'a fence in the background'}, {'74': 'a blue and white building'}, {
'79': 'a window on a car'}, {'84': 'a white car in the background'},
{'91': 'a white building in the background'}, {'105': 'a car in the
street'}, {'113': 'white car parked on street'}, {'119': 'a white ca
r in the street'}], "('28', 'blue and white sign')": [], "('29', 'a
blue and white car')": [], "('30', 'the car is parked')": [{'7': 'fr
ont wheel of a car'}, {'14': 'a car on the road'}, {'36': 'a black a
nd white sign'}, {'59': 'the tire is black'}, {'101': 'white lines o
n the road'}, {'112': 'white line on road'}], "('32', 'the bus is bl
ue')": [{'52': 'a blue and white bus'}], "('33', 'the road is white'
)": [{'96': 'the bus is white'}], "('34', 'a blue and white bus')":
[], "('35', 'a car parked on the street')": [{'75': 'a white sign on
the side of the road'}, {'77': 'a wheel on a car'}, {'85': 'a white
car in the street'}, {'95': 'a white car in the street'}, {'103': 'a
white car on the road'}, {'105': 'a car in the street'}, {'113': 'wh
ite car parked on street'}, {'116': 'a white car in the road'}, {'11
9': 'a white car in the street'}], "('36', 'a black and white sign')
": [], "('37', 'a white car in the street')": [{'79': 'a window on a
car'}], "('38', 'the windshield of a bus')": [], "('39', 'a blue car
parked on the street')": [], "('40', 'a blue and white sign')": [],
"('41', 'a white bus')": [{'75': 'a white sign on the side of the ro
ad'}], "('42', 'a blue and white sign')": [], "('43', 'a building wi
th a yellow roof')": [{'53': 'a building with a yellow roof'}, {'56'
: 'a sign on the building'}, {'75': 'a white sign on the side of the
road'}, {'84': 'a white car in the background'}, {'93': 'a white bui
lding with a red roof'}, {'94': 'a light pole in the background'}, {
'106': 'a sign on a building'}, {'108': 'a light pole in the backgro
und'}], "('44', 'yellow pole on the street')": [], "('45', 'a buildi
ng with a white roof')": [], "('46', 'a light pole')": [], "('47', '
a bus on the road')": [], "('48', 'blue and white bus')": [], "('49'
```

```
, 'a white car parked on the street')": [], "('50', 'a white car')":
[{'11': 'a car on the road'}, {'39': 'a blue car parked on the stree
t'}, {'42': 'a blue and white sign'}, {'49': 'a white car parked on
the street'}, {'54': 'a light pole'}, {'70': 'a fence in the backgro
und'}, {'71': 'a light pole in the background'}, {'92': 'a light pol
e in the background'}], "('51', 'the front of a motorcycle')": [], "
('52', 'a blue and white bus')": [], "('53', 'a building with a yell
ow roof')": [], "('54', 'a light pole')": [], "('55', 'a white build
ing with a green roof')": [], "('56', 'a sign on the building')": []
, "('57', 'green leaves on trees')": [], "('58', 'a bus on the road'
)": [], "('59', 'the tire is black')": [], "('60', 'windows on the b
us')": [], "('61', 'a white line on the road')": [{'74': 'a blue and
white building'}, {'76': 'a white sign on the side of the road'}, {'
102': 'a blue and white sign'}, {'107': 'a white line on the road'}]
, "('62', 'window on a car')": [], "('63', 'a light on a pole')": []
, "('64', 'a blue and white bus')": [], "('65', 'a tall tree in the
distance')": [], "('66', 'a window on a building')": [], "('67', 'a
white building in the background')": [], "('68', 'window on the bus'
)": [], "('69', 'a white car on the road')": [{'119': 'a white car i
n the street'}], "('71', 'a light pole in the background')": [], "('
72', 'a street light on a pole')": [], "('73', 'the front of a truck
')": [{'90': 'the front of a car'}], "('74', 'a blue and white build
ing')": [], "('75', 'a white sign on the side of the road')": [], "(
'76', 'a white sign on the side of the road')": [], "('77', 'a wheel
on a car')": [], "('78', 'window on a car')": [], "('79', 'a window
on a car')": [], "('80', 'a tall pole in the distance')": [], "('81'
, 'a tree in the distance')": [], "('82', 'a street light on a pole'
)": [], "('83', 'a black car on the road')": [], "('84', 'a white ca
r in the background')": [], "('85', 'a white car in the street')": [
], "('86', 'a black car on the road')": [{'73': 'the front of a truc
k'}, {'90': 'the front of a car'}, {'116': 'a white car in the road'
}, {'118': 'white lines on the road'}], "('88', 'a tree in the backg
round')": [], "('89', 'a tree in the background')": [{'17': 'a white
car in the street'}, {'19': 'a wheel on a car'}, {'20': 'a yellow st
reet light'}, {'35': 'a car parked on the street'}, {'53': 'a buildi
ng with a yellow roof'}, {'56': 'a sign on the building'}, {'64': 'a
blue and white bus'}, {'69': 'a white car on the road'}, {'73': 'the
front of a truck'}, {'75': 'a white sign on the side of the road'},
{'77': 'a wheel on a car'}, {'78': 'window on a car'}, {'83': 'a bla
ck car on the road'}, {'85': 'a white car in the street'}, {'90': 't
he front of a car'}, {'95': 'a white car in the street'}, {'100': 'a
wheel on a car'}, {'103': 'a white car on the road'}, {'105': 'a car
in the street'}, {'106': 'a sign on a building'}, {'113': 'white car
parked on street'}, {'116': 'a white car in the road'}, {'118': 'whi
te lines on the road'}, {'119': 'a white car in the street'}, {'120'
: 'white lines on the road'}, {'121': 'white line on road'}, {'122':
'part of a road'}, {'123': 'white line on road'}, {'124': 'part of a
road'}], "('90', 'the front of a car')": [], "('91', 'a white buildi
ng in the background')": [], "('92', 'a light pole in the background
')": [], "('93', 'a white building with a red roof')": [], "('94', '
a light pole in the background')": [], "('95', 'a white car in the s
treet')": [], "('96', 'the bus is white')": [], "('97', 'a light pol
e')": [{'63': 'a light on a pole'}], "('98', 'the road is grey')": [
{'124': 'part of a road'}], "('99', 'a tree in the distance')": [],
"('100', 'a wheel on a car')": [], "('101', 'white lines on the road
')": [], "('102', 'a blue and white sign')": [], "('103', 'a white c
ar on the road')": [{'113': 'white car parked on street'}, {'119': '
```

```
a white car in the street'}], "('104', 'the side mirror on the car')
": [], "('105', 'a car in the street')": [], "('106', 'a sign on a b
uilding')": [{'75': 'a white sign on the side of the road'}], "('107
', 'a white line on the road')": [], "('109', 'a light pole in the b
ackground')": [], "('110', 'a building in the background')": [], "('
111', 'a green tree in the distance')": [], "('112', 'white line on
road')": [], "('113', 'white car parked on street')": [], "('114', '
white clouds in blue sky')": [], "('116', 'a white car in the road')
": [], "('117', 'white lines on the road')": [{'124': 'part of a roa
d'}], "('118', 'white lines on the road')": [], "('119', 'a white ca
r in the street')": [], "('120', 'white lines on the road')": [], "(
'121', 'white line on road')": [], "('122', 'part of a road')": [],
"('123', 'white line on road')": [], "('124', 'part of a road')": []
, "('0', 'a bus on the road')": [{'8': 'a yellow and blue bus'}, {'2
0': 'the windshield on the bus'}, {'28': 'the bus is blue'}, {'37':
'the bus is green'}, {'52': 'the bus has a white stripe'}, {'57': 'w
indows on the bus'}, {'62': 'the window on the train'}, {'63': 'a ma
n walking on the sidewalk'}, {'73': 'windows on the bus'}, {'77': 't
he bus is blue'}, {'89': 'a yellow bus'}, {'102': 'a white building
with a red roof'}], "('1', 'blue truck with white stripe')": [{'16':
'front wheel of a truck'}, {'41': 'the side mirror on the truck'}, {
'48': 'blue car parked on the side of the road'}, {'65': 'a blue car
on the road'}, {'99': 'front wheel of a truck'}, {'100': 'blue car o
n the road'}, {'104': 'a wheel on a truck'}], "('2', 'a blue truck')
": [{'1': 'blue truck with white stripe'}, {'3': 'a white van parked
on the street'}, {'5': 'blue truck with yellow writing'}, {'9': 'fro
nt wheel of a truck'}, {'16': 'front wheel of a truck'}, {'17': 'a w
hite van parked on the street'}, {'19': 'yellow and white top of the
building'}, {'25': 'a wheel on a car'}, {'30': 'yellow sign on the p
ole'}, {'34': 'a white van parked on the street'}, {'38': 'the door
of a truck'}, {'39': 'a white car in the street'}, {'41': 'the side
mirror on the truck'}, {'44': 'a sign on the side of the bus'}, {'45
': 'a sign on the side of the building'}, {'48': 'blue car parked on
the side of the road'}, {'55': 'the wheel of a bus'}, {'58': 'a blue
and white building'}, {'65': 'a blue car on the road'}, {'72': 'a wh
ite car on the road'}, {'75': 'a side view mirror'}, {'81': 'a wheel
on a truck'}, {'85': 'a white sign on the building'}, {'88': 'a blue
car in the background'}, {'96': 'the front wheel of a truck'}, {'97'
: 'a white car on the road'}, {'99': 'front wheel of a truck'}, {'10
0': 'blue car on the road'}, {'101': 'a green and white bus'}, {'103
': 'a white sign on the side of the road'}, {'104': 'a wheel on a tr
uck'}, {'105': 'a wheel on a truck'}, {'107': 'blue door on truck'}]
, "('3', 'a white van parked on the street')": [{'17': 'a white van
parked on the street'}, {'25': 'a wheel on a car'}, {'72': 'a white
car on the road'}], "('5', 'blue truck with yellow writing')": [{'38
': 'the door of a truck'}, {'55': 'the wheel of a bus'}, {'85': 'a w
hite sign on the building'}, {'104': 'a wheel on a truck'}, {'107':
'blue door on truck'}], "('6', 'trees behind the bus')": [{'13': 'a
tall light pole'}, {'18': 'a large building with a green roof'}, {'2
7': 'a tree in the distance'}, {'30': 'yellow sign on the pole'}, {'
31': 'trees in the background'}, {'32': 'a light pole'}, {'47': 'gre
en leaves on tree'}, {'49': 'windows on the building'}, {'56': 'a ye
llow building'}, {'58': 'a blue and white building'}, {'59': 'yellow
and white building'}, {'60': 'power lines in the sky'}, {'66': 'gree
n leaves on tree'}, {'69': 'a light pole in the background'}, {'74':
'a tree in the distance'}, {'82': 'a tree in the background'}, {'87'
: 'a tree in the distance'}, \{'90': 'a light pole'}], "('7', 'a bus)
```

```
on the road')": [{'11': 'a man standing on a bench'}, {'14': 'head o
f a person'}, {'15': 'a man wearing a black hat'}, {'20': 'the winds
hield on the bus'}, {'24': 'a person wearing a green shirt'}, {'33':
'a green and white flag'}, {'35': 'a blue and white bus'}, {'52': 't
he bus has a white stripe'}, {'61': 'a man wearing a hat'}, {'70': '
a street light'}, {'76': 'blue and white sign'}, {'77': 'the bus is
blue'}, {'93': 'a green and white shirt'}, {'94': 'a blue sign on th
e building'}], "('8', 'a yellow and blue bus')": [], "('9', 'front w
heel of a truck')": [{'16': 'front wheel of a truck'}, {'104': 'a wh
eel on a truck'}], "('10', 'a man wearing a black shirt')": [{'14':
'head of a person'}, {'21': 'a person in a green shirt'}, {'26': 'a
green jacket on the woman'}, {'93': 'a green and white shirt'}], "('
11', 'a man standing on a bench')": [], "('12', 'a building with a l
ot of windows')": [{'3': 'a white van parked on the street'}, {'8':
'a yellow and blue bus'}, {'17': 'a white van parked on the street'}
, {'18': 'a large building with a green roof'}, {'20': 'the windshie
ld on the bus'}, {'23': 'yellow and black sign'}, {'25': 'a wheel on
a car'}, {'27': 'a tree in the distance'}, {'28': 'the bus is blue'}
, {'29': 'windows on the building'}, {'30': 'yellow sign on the pole
'}, {'34': 'a white van parked on the street'}, {'37': 'the bus is g
reen'}, {'39': 'a white car in the street'}, {'40': 'windows on the
building'}, {'42': 'windows on the building'}, {'45': 'a sign on the
side of the building'}, {'47': 'green leaves on tree'}, {'49': 'wind
ows on the building'}, {'56': 'a yellow building'}, {'57': 'windows
on the bus'}, {'62': 'the window on the train'}, {'63': 'a man walki
ng on the sidewalk'}, {'64': 'a white car on the road'}, {'67': 'win
dows on the building'}, {'71': 'a tall street light'}, {'72': 'a whi
te car on the road'}, {'73': 'windows on the bus'}, {'79': 'a street
sign on a pole'}, {'80': 'a sign on the sidewalk'}, {'81': 'a wheel
on a truck'}, {'82': 'a tree in the background'}, {'86': 'the bus is
white'}, {'89': 'a yellow bus'}, {'95': 'a tall building with a whit
e roof'}, {'97': 'a white car on the road'}, {'98': 'a sign on the s
ide of the road'}, {'101': 'a green and white bus'}, {'102': 'a whit
e building with a red roof'}, {'103': 'a white sign on the side of t
he road'}], "('13', 'a tall light pole')": [], "('14', 'head of a pe
rson')": [], "('15', 'a man wearing a black hat')": [{'14': 'head of
a person'}, {'24': 'a person wearing a green shirt'}], "('16', 'fron
t wheel of a truck')": [], "('17', 'a white van parked on the street
')": [], "('18', 'a large building with a green roof')": [{'49': 'wi
ndows on the building'}, {'56': 'a yellow building'}], "('19', 'yell
ow and white top of the building')": [], "('20', 'the windshield on
the bus')": [], "('21', 'a person in a green shirt')": [], "('22', '
a man in a black shirt')": [{'46': 'a white car in the background'}]
, "('23', 'yellow and black sign')": [], "('24', 'a person wearing a
green shirt')": [], "('25', 'a wheel on a car')": [], "('26', 'a gre
en jacket on the woman')": [], "('28', 'the bus is blue')": [{'89':
'a yellow bus'}], "('30', 'yellow sign on the pole')": [], "('31', '
trees in the background')": [{'87': 'a tree in the distance'}], "('3
2', 'a light pole')": [], "('33', 'a green and white flag')": [], "(
'34', 'a white van parked on the street')": [], "('35', 'a blue and
white bus')": [{'94': 'a blue sign on the building'}], "('36', 'a bu
ilding with many windows')": [{'11': 'a man standing on a bench'}, {
'50': 'a street light'}, {'61': 'a man wearing a hat'}, {'78': 'a wh
ite building'}, {'84': 'a window on a building'}, {'91': 'a window o
n a building'}], "('37', 'the bus is green')": [{'57': 'windows on t
he bus'}], "('38', 'the door of a truck')": [], "('39', 'a white car
in the street')": [], "('40', 'windows on the building')": [], "('41
```

```
', 'the side mirror on the truck')": [], "('42', 'windows on the bui
lding')": [], "('43', 'a man in a green shirt')": [], "('44', 'a sig
n on the side of the bus')": [], "('45', 'a sign on the side of the
building')": [], "('46', 'a white car in the background')": [], "('4
7', 'green leaves on tree')": [], "('48', 'blue car parked on the si
de of the road')": [], "('51', 'a window on a building')": [], "('52
', 'the bus has a white stripe')": [], "('53', 'the road is white')"
: [{'25': 'a wheel on a car'}, {'64': 'a white car on the road'}, {'
72': 'a white car on the road'}, {'81': 'a wheel on a truck'}, {'83'
: 'white lines on the road'}, {'86': 'the bus is white'}, {'97': 'a
white car on the road'}, {'108': 'white lines on the road'}], "('54'
, 'a building with windows')": [{'51': 'a window on a building'}, {'
92': 'a window on a building'}], "('55', 'the wheel of a bus')": [],
"('56', 'a yellow building')": [], "('57', 'windows on the bus')": [
], "('58', 'a blue and white building')": [], "('59', 'yellow and wh
ite building')": [], "('60', 'power lines in the sky')": [], "('61',
'a man wearing a hat')": [], "('62', 'the window on the train')": []
, "('63', 'a man walking on the sidewalk')": [], "('64', 'a white ca
r on the road')": [], "('65', 'a blue car on the road')": [], "('66'
, 'green leaves on tree')": [], "('67', 'windows on the building')":
[], "('68', 'a building with a blue roof')": [{'71': 'a tall street
light'}, {'76': 'blue and white sign'}], "('69', 'a light pole in th
e background')": [], "('70', 'a street light')": [], "('71', 'a tall
street light')": [], "('72', 'a white car on the road')": [], "('73'
 'windows on the bus')": [], "('74', 'a tree in the distance')": []
, "('75', 'a side view mirror')": [], "('76', 'blue and white sign')
": [], "('77', 'the bus is blue')": [], "('78', 'a white building')"
: [], "('79', 'a street sign on a pole')": [], "('80', 'a sign on th
e sidewalk')": [], "('81', 'a wheel on a truck')": [{'25': 'a wheel
on a car'}, {'97': 'a white car on the road'}], "('82', 'a tree in t
he background')": [], "('83', 'white lines on the road')": [], "('84
', 'a window on a building')": [], "('85', 'a white sign on the buil
ding')": [], "('86', 'the bus is white')": [], "('87', 'a tree in th
e distance')": [], "('88', 'a blue car in the background')": [], "('
89', 'a yellow bus')": [], "('90', 'a light pole')": [], "('91',
window on a building')": [], "('92', 'a window on a building')": [],
"('93', 'a green and white shirt')": [], "('94', 'a blue sign on the
building')": [], "('95', 'a tall building with a white roof')": [{'2
3': 'yellow and black sign'}, {'30': 'yellow sign on the pole'}, {'4
5': 'a sign on the side of the building'}, {'56': 'a yellow building
'}, {'62': 'the window on the train'}, {'71': 'a tall street light'}
, {'73': 'windows on the bus'}], "('96', 'the front wheel of a truck
')": [], "('97', 'a white car on the road')": [], "('98', 'a sign on
the side of the road')": [{'23': 'yellow and black sign'}, {'45': 'a
sign on the side of the building'}, {'80': 'a sign on the sidewalk'}
, {'102': 'a white building with a red roof'}], "('99', 'front wheel
of a truck')": [], "('100', 'blue car on the road')": [{'16': 'front
wheel of a truck'}], "('101', 'a green and white bus')": [], "('102'
, 'a white building with a red roof')": [], "('103', 'a white sign o
n the side of the road')": [], "('104', 'a wheel on a truck')": [],
"('105', 'a wheel on a truck')": [{'104': 'a wheel on a truck'}], "(
'106', 'the tire is black')": [{'16': 'front wheel of a truck'}, {'9
6': 'the front wheel of a truck'}, {'104': 'a wheel on a truck'}],
('107', 'blue door on truck')": [], "('108', 'white lines on the roa
d')": [], "('0', 'a city scene')": [{'1': 'a bus on the road'}, {'6'
: 'a yellow bus'}, {'8': 'man walking on street'}, {'9': 'a large bu
ilding with many windows'}, {'10': 'statue of a man on a building'},
```

```
{'14': 'a green sign on the wall'}, {'16': 'a tall building with a y
ellow roof'}, {'17': 'the head of a man'}, {'19': 'a street light on
a pole'}, {'20': 'a building with many windows'}, {'21': 'people wal
king on the sidewalk'}, {'23': 'a white building with a large window
s'}, {'25': 'bus number <UNK>'}, {'26': 'a man wearing a hat'}, {'27}
': 'a man wearing a blue shirt'}, {'29': 'a man wearing a blue shirt
'}, {'30': 'yellow and black bus'}, {'31': 'white building with wind
ows'}, {'32': 'a yellow bus'}, {'34': 'a white sign on the sidewalk'
}, {'35': 'yellow bus on road'}, {'36': 'a bus'}, {'37': 'a blue and
white sign'}, {'38': 'a blue and white car'}, {'39': 'a man wearing
a blue shirt'}, {'40': 'a street light on a pole'}, {'41': 'a street
light on a pole'}, {'42': 'windows on the building'}, {'44': 'a yell
ow and black bus'}, {'45': 'a large blue sign'}, {'46': 'a yellow bu
s'}, {'48': 'a man with a black hair'}, {'49': 'people walking on th
e sidewalk'}, {'50': 'a man wearing a hat'}, {'51': 'a man standing
on a building'}, {'52': 'yellow sign on the pole'}, {'53': 'the bus
is blue'}, {'55': 'the bus is blue'}, {'56': 'a building with many w
indows'}, {'58': 'a window on a building'}, {'59': 'the head of a pe
rson'}, {'60': 'the bus has a white stripe'}, {'61': 'windows on the
building'}, {'62': 'a yellow building'}, {'63': 'the head of a man'}
, {'65': 'a man wearing a black shirt'}, {'67': 'a tree in the backg
round'}, {'68': 'a car on the road'}, {'70': 'a man wearing a hat'},
{'71': 'a window on a building'}, {'72': 'a window on a building'},
{'73': 'license plate on the bus'}, {'75': 'a white sign on the side
walk'}, {'76': 'windows on the building'}, {'77': 'a yellow and blac
k sign'}, {'79': 'a window on a building'}, {'80': 'a white sign on
the building'}, {'81': 'a building with a white roof'}, {'83': 'a ma
n in a blue shirt'}, {'84': 'a white sign on a pole'}, {'85': 'a bui
lding in the background'}, {'86': 'a bus on the road'}, {'87': 'a ye
llow car on the road'}, {'88': 'the head of a man'}, {'89': 'a white
building with a red roof'}, {'90': 'a red and white sign'}, {'91': '
yellow and black sign'}, {'93': 'the head of a man'}, {'94': 'the bu
s has a windshield'}, {'95': 'the sign is blue'}, {'96': 'a light po
le'}, {'97': 'a white sign on the sidewalk'}, {'98': 'a white sign o
n the side of the road'}, {'99': 'a light pole'}, {'102': 'a tall bu
ilding'}, {'104': 'a man in a black shirt'}, {'105': 'a yellow and b
lack train'}, {'107': 'a tree in the background'}, {'109': 'a yellow
and white sign'}, {'110': 'a man wearing a red shirt'}, {'111': 'a w
indow on a building'}, {'112': 'a yellow and black sign'}, {'113': '
a tree in the background'}, {'114': 'a shadow on the ground'}, {'116
': 'a window on a building'}, {'117': 'a building in the background'
}], "('2', 'a woman wearing a brown shirt')": [], "('3', 'a tall lig
ht pole')": [], "('4', 'a woman sitting on a bench')": [{'2': 'a wom
an wearing a brown shirt'}, {'29': 'a man wearing a blue shirt'}, {'
74': 'a white line on the ground'}, {'83': 'a man in a blue shirt'}]
, "('5', 'a man wearing a green shirt')": [{'48': 'a man with a blac
k hair'}, {'59': 'the head of a person'}, {'63': 'the head of a man'
}, {'88': 'the head of a man'}, {'103': 'a green bottle on the man'}
, {'105': 'a yellow and black train'}, {'106': 'a green and white sh
irt'}], "('6', 'a yellow bus')": [{'30': 'yellow and black bus'}, {'
35': 'yellow bus on road'}, {'46': 'a yellow bus'}], "('7', 'a car o
n the road')": [{'22': 'a black tire on a car'}, {'66': 'a white car
on the road'}, {'101': 'a car in the street'}], "('8', 'man walking
on street')": [], "('9', 'a large building with many windows')": [{'
10': 'statue of a man on a building'}, {'14': 'a green sign on the w
all'}, {'19': 'a street light on a pole'}, {'34': 'a white sign on t
he sidewalk'}, {'37': 'a blue and white sign'}, {'40': 'a street lig
```

```
ht on a pole'}, {'50': 'a man wearing a hat'}, {'51': 'a man standin
g on a building'}, {'56': 'a building with many windows'}, {'65': 'a
man wearing a black shirt' }, { '75': 'a white sign on the sidewalk' },
{'84': 'a white sign on a pole'}, {'97': 'a white sign on the sidewa
lk'}], "('10', 'statue of a man on a building')": [], "('11', 'a man
walking down the street')": [], "('12', 'front tire of a car')": [],
"('13', 'a yellow street sign')": [{'64': 'a white car in the street
'}, {'98': 'a white sign on the side of the road'}], "('14', 'a gree
n sign on the wall')": [], "('15', 'a man wearing a green shirt')":
[{'54': 'green bottle on the ground'}, {'103': 'a green bottle on th
e man'}, {'115': 'a woman wearing a white shirt'}], "('16', 'a tall
building with a yellow roof')": [{'6': 'a yellow bus'}, {'23': 'a wh
ite building with a large windows'}, {'30': 'yellow and black bus'},
{'35': 'yellow bus on road'}, {'44': 'a yellow and black bus'}, {'46
': 'a yellow bus'}, {'52': 'yellow sign on the pole'}, {'58': 'a win
dow on a building'}, {'62': 'a yellow building'}, {'63': 'the head o
f a man'}, {'67': 'a tree in the background'}, {'81': 'a building wi
th a white roof'}, {'85': 'a building in the background'}, {'89': 'a
white building with a red roof' }, { '91': 'yellow and black sign' }, {
'93': 'the head of a man'}, {'102': 'a tall building'}, {'104': 'a m
an in a black shirt'}, {'107': 'a tree in the background'}, {'109':
'a yellow and white sign'}, {'110': 'a man wearing a red shirt'}, {'
112': 'a yellow and black sign'}, {'113': 'a tree in the background'
}, {'117': 'a building in the background'}], "('17', 'the head of a
man')": [], "('18', 'a tall green tree')": [{'28': 'top of the build
ing'}, {'67': 'a tree in the background'}, {'85': 'a building in the
background'}, {'92': 'a green tree in the distance'}, {'99': 'a ligh
t pole'}, {'107': 'a tree in the background'}, {'109': 'a yellow and
white sign'}, {'113': 'a tree in the background'}], "('19', 'a stree
t light on a pole')": [], "('20', 'a building with many windows')":
[{'25': 'bus number <UNK>'}, {'42': 'windows on the building'}, {'61
': 'windows on the building'}, {'79': 'a window on a building'}, {'8
9': 'a white building with a red roof'}, {'95': 'the sign is blue'},
{'102': 'a tall building'}, {'111': 'a window on a building'}, {'117
': 'a building in the background'}], "('21', 'people walking on the
sidewalk')": [], "('22', 'a black tire on a car')": [], "('23', 'a w
hite building with a large windows')": [], "('24', 'a black tire on
a car')": [], "('25', 'bus number <UNK>')": [], "('26', 'a man weari
ng a hat')": [{'50': 'a man wearing a hat'}], "('27', 'a man wearing
a blue shirt')": [{'14': 'a green sign on the wall'}, {'17': 'the he
ad of a man'}, {'29': 'a man wearing a blue shirt'}], "('28', 'top o
f the building')": [], "('29', 'a man wearing a blue shirt')": [], "
('30', 'yellow and black bus')": [], "('31', 'white building with wi
ndows')": [{'41': 'a street light on a pole'}, {'58': 'a window on a
building'}, {'67': 'a tree in the background'}, {'96': 'a light pole
'}, {'99': 'a light pole'}], "('32', 'a yellow bus')": [], "('33', '
a man walking on a sidewalk')": [{'8': 'man walking on street'}, {'1
1': 'a man walking down the street'}, {'21': 'people walking on the
sidewalk'}, {'26': 'a man wearing a hat'}, {'34': 'a white sign on t
he sidewalk'}, {'37': 'a blue and white sign'}, {'39': 'a man wearin
g a blue shirt'}, {'49': 'people walking on the sidewalk'}, {'50': '
a man wearing a hat'}, {'65': 'a man wearing a black shirt'}, {'74':
'a white line on the ground'}, {'75': 'a white sign on the sidewalk'
}, {'90': 'a red and white sign'}, {'97': 'a white sign on the sidew
alk'}, {'114': 'a shadow on the ground'}], "('34', 'a white sign on
the sidewalk')": [], "('35', 'yellow bus on road')": [], "('36', 'a
bus')": [{'14': 'a green sign on the wall'}, {'17': 'the head of a m
```

```
an'}, {'39': 'a man wearing a blue shirt'}, {'50': 'a man wearing a
hat'}, {'70': 'a man wearing a hat'}], "('37', 'a blue and white sig
n')": [], "('38', 'a blue and white car')": [], "('39', 'a man weari
ng a blue shirt')": [], "('40', 'a street light on a pole')": [], "(
'41', 'a street light on a pole')": [], "('43', 'a bottle of wine')"
: [], "('44', 'a yellow and black bus')": [], "('45', 'a large blue
sign')": [{'10': 'statue of a man on a building'}, {'25': 'bus numbe
r \langle UNK \rangle'}, {'80': 'a white sign on the building'}], "('46', 'a yello
w bus')": [], "('47', 'a bottle of wine')": [{'43': 'a bottle of win
e'}], "('48', 'a man with a black hair')": [], "('49', 'people walki
ng on the sidewalk')": [{'90': 'a red and white sign'}], "('50', 'a
man wearing a hat')": [], "('51', 'a man standing on a building')":
[], "('52', 'yellow sign on the pole')": [], "('53', 'the bus is blu
e')": [], "('54', 'green bottle on the ground')": [], "('55', 'the b
us is blue')": [], "('56', 'a building with many windows')": [], "('
57', 'a yellow and white bus')": [{'6': 'a yellow bus'}, {'7': 'a ca
r on the road'}, {'12': 'front tire of a car'}, {'13': 'a yellow str
eet sign'}, {'22': 'a black tire on a car'}, {'24': 'a black tire on
a car'}, {'28': 'top of the building'}, {'30': 'yellow and black bus
'}, {'32': 'a yellow bus'}, {'35': 'yellow bus on road'}, {'38': 'a
blue and white car'}, {'46': 'a yellow bus'}, {'64': 'a white car in
the street'}, {'66': 'a white car on the road'}, {'77': 'a yellow an
d black sign'}, {'78': 'a car on the road'}, {'85': 'a building in t
he background'}, {'87': 'a yellow car on the road'}, {'98': 'a white
sign on the side of the road'}, {'101': 'a car in the street'}, {'10
9': 'a yellow and white sign'}], "('58', 'a window on a building')":
[], "('59', 'the head of a person')": [], "('60', 'the bus has a whi
te stripe')": [], "('61', 'windows on the building')": [], "('62', '
a yellow building')": [], "('63', 'the head of a man')": [], "('64',
'a white car in the street')": [], "('65', 'a man wearing a black sh
irt')": [], "('66', 'a white car on the road')": [], "('67', 'a tree
in the background')": [], "('68', 'a car on the road')": [], "('69',
'a building with a green roof')": [{'28': 'top of the building'}, {'
85': 'a building in the background'}], "('70', 'a man wearing a hat'
)": [], "('71', 'a window on a building')": [{'51': 'a man standing
on a building'}], "('72', 'a window on a building')": [{'61': 'windo
ws on the building'}, {'79': 'a window on a building'}], "('73', 'li
cense plate on the bus')": [], "('74', 'a white line on the ground')
": [], "('75', 'a white sign on the sidewalk')": [], "('76', 'window
s on the building')": [{'61': 'windows on the building'}], "('77', '
a yellow and black sign')": [], "('78', 'a car on the road')": [{'12
': 'front tire of a car'}, {'22': 'a black tire on a car'}, {'38': '
a blue and white car'}, {'66': 'a white car on the road'}], "('79',
'a window on a building')": [], "('80', 'a white sign on the buildin
g')": [], "('81', 'a building with a white roof')": [], "('82', 'whi
te plastic bag')": [], "('83', 'a man in a blue shirt')": [], "('84'
, 'a white sign on a pole')": [], "('85', 'a building in the backgro
und')": [], "('86', 'a bus on the road')": [], "('87', 'a yellow car
on the road')": [], "('88', 'the head of a man')": [], "('89', 'a wh
ite building with a red roof')": [], "('90', 'a red and white sign')
": [], "('91', 'yellow and black sign')": [], "('92', 'a green tree
in the distance')": [], "('93', 'the head of a man')": [], "('94', '
the bus has a windshield')": [], "('95', 'the sign is blue')": [], "
('96', 'a light pole')": [], "('97', 'a white sign on the sidewalk') \,
": [], "('98', 'a white sign on the side of the road')": [], "('99',
'a light pole')": [], "('100', 'white lines on the road')": [], "('1
01', 'a car in the street')": [], "('102', 'a tall building')": [],
```

"('103', 'a green bottle on the man')": [], "('104', 'a man in a bla ck shirt')": [], "('105', 'a yellow and black train')": [], "('106', 'a green and white shirt')": [], "('107', 'a tree in the background')": [], "('108', 'a green and white sign')": [], "('109', 'a yellow and white sign')": [], "('110', 'a man wearing a red shirt')": [], "('111', 'a window on a building')": [], "('112', 'a yellow and black sign')": [], "('113', 'a tree in the background')": [], "('114', 'a shadow on the ground')": [], "('115', 'a woman wearing a white shirt ')": [], "('116', 'a window on a building')": [], "('117', 'a building in the background')": []}

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'} , {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'} white car in the background'}, {'56': 'a man in a red shirt'}, {'57' : 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61': 'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light pole in the background'}, {'64': 'a tree in the distance'}, {'66': ' a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in the backg round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94': 'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97': 'a yellow and white building'}, {'98': 'a man wearing a black shirt' }, {'99': 'a tall street light'}, {'100': 'a green tree in the dista nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the background'}, {'103': 'a white line on the road'}, {'108': 'a light pole in the background'}, {'110': 'a green tree in the background'}, {'112': 'a white line on the road'}, {'114': 'a white sign on the po le'}, {'116': 'white line on the road'}], "('8', 'man with a black s hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}

```
, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blu
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, { '28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance'}, {'86': 'a white sign on the sidewalk'},
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
```

```
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
, "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50', '
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on th
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33'}: 'a sign on the building'}, {'45'}: 'a man wearing a hat'}, {'5}
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building'}], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street'}, {'16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, {'116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
```

```
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky'}], "('70', 'a blue and white sign')": [],
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
the background'}, {'103': 'a white line on the road'}], "('75', 'a t
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "(
'79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')":
[], "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [], "(
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, {'7': 'a light pole'}, {'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'29': 'a blue and white sign'}, {'30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
```

```
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, {'82': 'a light on a pole'}, {'84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background' }, { '88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
 'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16'}: 'man wearing a black shirt'}, {'23'}: 'head of a person'}, {'2}
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
, "('10', 'trees in the background')": [{'72': 'a street light on a
pole'}], "('11', 'man with a black shirt')": [{'95': 'the elephant h
as a black tail'}], "('12', 'a sign on the building')": [], "('13',
'the bus is red')": [], "('14', 'a tall street light')": [{'2': 'a l
ight pole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a bl
ue and white sign'}, {'31': 'a tall green tree'}, {'42': 'a white bo
at in the background'}, {'44': 'a green tree in the distance'}, {'46
': 'a tall green tree'}, {'48': 'a white and blue sign'}, {'50': 'a
street light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'},
{'61': 'a light pole'}, {'66': 'a white car in the background'}, {'6
7': 'a car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fen
```

```
ce in the background'}, {'78': 'a fence in the background'}, {'80':
'a tree in the distance'}, {'82': 'a light on a pole'}, {'83': 'a ma
n wearing a black shirt'}, {'85': 'a tall green tree'}, {'99': 'stre
et light on pole'}, {'105': 'a white car on the road'}, {'108': 'a t
ree in the distance'}, {'112': 'a light pole in the background'}], "
('15', 'a building with many windows')": [{'1': 'a sign on the build
ing'}, {'12': 'a sign on the building'}, {'25': 'a blue sign with wh
ite lettering'}, {'27': 'a tree in the distance'}, {'33': 'a sign on
the building'}, {'50': 'a street light'}, {'65': 'a man with a black
shirt'}, {'69': 'a sign on the building'}, {'79': 'a man wearing a b
lack shirt'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street
light on pole'}, {'96': 'a tall white building'}, {'106': 'a street
sign on a pole'}], "('16', 'man wearing a black shirt')": [], "('17'
, 'people standing on the sidewalk')": [], "('18', 'a fence on the s
ide of the road')": [{'78': 'a fence in the background'}], "('19', '
a tall light pole')": [], "('20', 'trees in the background')": [], "
('21', 'a man on a motorcycle')": [], "('22', 'a man wearing a helme
t')": [], "('23', 'head of a person')": [], "('24', 'a man wearing a
blue shirt')": [], "('25', 'a blue sign with white lettering')": [],
"('26', 'man wearing a white shirt')": [], "('27', 'a tree in the di
stance')": [{'47': 'green leaves on tree'}, {'82': 'a tree in the ba
ckground'}], "('28', 'yellow and black license plate')": [], "('29',
'a blue and white sign')": [], "('30', 'license plate on the car')": [], "('31', 'a tall green tree')": [], "('32', 'trees in the backgro
und')": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {
'46': 'a tall green tree'}], "('34', 'the bike is black')": [], "('3
5', 'power lines above the road')": [{'50': 'a street light'}, {'62'
: 'white clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': '
street light on pole'}, {'99': 'street light on pole'}, {'109': 'whi
te clouds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the
bike has a black tire'}], "('38', 'a large green tree')": [{'9': 'th
e bus has a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign
on the building'}, {'41': 'the bus has a windshield'}, {'87': 'a per
son in the background'}, {'89': 'a sign on the bus'}, {'110': 'a tre
e in the background'}, {'111': 'green leaves on tree'}], "('39', 'po
wer lines in the sky')": [], "('40', 'a fence in the background')":
[], "('41', 'the bus has a windshield')": [], "('42', 'a white boat
in the background')": [{'29': 'a blue and white sign'}, {'78': 'a fe
nce in the background'}], "('43', 'a tall green tree')": [], "('44',
'a green tree in the distance')": [], "('45', 'a tall green tree')":
[], "('46', 'a tall green tree')": [], "('47', 'the bus is yellow')"
: [{'72': 'the bus is yellow'}], "('48', 'a white and blue sign')":
[], "('49', 'trees in the background')": [{'17': 'people standing on
the sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man weari
ng a black shirt'}, {'66': 'a white car in the background'}, {'67':
'a car on the road'}, {'81': 'a white sign on the sidewalk'}, {'85':
'a tall green tree'}, {'108': 'a tree in the distance'}], "('50', 'a
street light')": [], "('51', 'a fence')": [{'18': 'a fence on the si
de of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wea
ring a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in
the background'}, {'42': 'a white boat in the background'}, {'63': '
a green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blu
e and white sign'}, {'78': 'a fence in the background'}, {'83': 'a m
an wearing a black shirt'}, {'84': 'a white line on the ground'}, {'
97': 'a fence in the background'}, {'105': 'a white car on the road'
}], "('52', 'window on the bus')": [], "('53', 'the bike has a black
tire')": [], "('54', 'a tree in the distance')": [{'45': 'a tall gre
```

```
en tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'st
reet light on pole')": [], "('57', 'a man wearing a black shirt')":
[], "('58', 'a tree in the distance')": [{'101': 'a tree in the dist
ance'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole'
)": [], "('60', 'a tall light pole')": [], "('61', 'a light pole')":
[], "('62', 'white clouds in blue sky')": [], "('63', 'a green and w
hite sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man
with a black shirt')": [], "('66', 'a white car in the background')"
: [], "('67', 'a car on the road')": [], "('68', 'a man in a black s
hirt')": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the b
ackground'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}
, {'88': 'a green tree in the background'}, {'97': 'a fence in the b
ackground'}], "('69', 'a sign on the building')": [], "('70', 'licen
se plate on the truck')": [], "('71', 'a tall green tree')": [], "('
72', 'the bus is yellow')": [], "('73', 'a blue and white sign')": [
], "('74', 'a fence in the background')": [], "('75', 'a black and w
hite bike')": [], "('76', 'a man wearing a white shirt')": [{'16': '
man wearing a black shirt'}, {'55': 'a man wearing a black shirt'}],
"('77', 'a telephone pole')": [], "('78', 'a fence in the background
')": [], "('79', 'a man wearing a black shirt')": [], "('80', 'a tre
e in the distance')": [{'85': 'a tall green tree'}], "('81', 'a whit
e sign on the sidewalk')": [], "('82', 'a light on a pole')": [], "(
'83', 'a man wearing a black shirt')": [], "('84', 'a white line on
the ground')": [], "('85', 'a tall green tree')": [], "('86', 'a tre
e trunk')": [], "('87', 'a person in the background')": [], "('88',
'a green tree in the background')": [], "('89', 'a sign on the bus')
": [], "('90', 'street light on pole')": [], "('91', 'white clouds i
n blue sky')": [], "('92', 'the leg of a person')": [], "('93', 'a m \,
otorcycle on the road')": [], "('94', 'a sign on a pole')": [], "('9
5', 'the elephant has a black tail')": [], "('96', 'a tall white bui
lding')": [], "('97', 'a fence in the background')": [], "('98', 'po
wer lines in the sky')": [{'104': 'white clouds in blue sky'}], "('9
9', 'street light on pole')": [], "('100', 'a motorcycle parked on t
he street')": [], "('101', 'a tree in the distance')": [], "('102',
'the water is calm')": [], "('103', 'the front wheel of a car')": []
, "('104', 'white clouds in blue sky')": [], "('105', 'a white car o
n the road')": [], "('106', 'a street sign on a pole')": [], "('107'
 'white clouds in blue sky')": [], "('108', 'a tree in the distance
')": [], "('109', 'white clouds in blue sky')": [], "('110', 'a tree
in the background')": [], "('111', 'green leaves on tree')": [], "('
112', 'a light pole in the background')": [], "('113', 'green leaves
on tree')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow
bus'}, {'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5'
: 'license plate on the front of the bus'}, {'6': 'yellow sign on th
e bus'}, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK>
on the bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK>
on the front of the bus'}, {'21': 'bus doors on the side of the road
'}, {'23': 'a wheel on a truck'}, {'27': 'yellow and black license p
late'}, {'29': 'window on a bus'}, {'30': 'power lines above the tra
in'}, {'35': 'a window on a building'}, {'36': 'a yellow and black s
ign'}, {'38': 'power lines on the pole'}, {'39': 'a white sign on th
e sidewalk'}, {'40': 'a building in the background'}, {'41': 'a whit
e pole'}, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'4
9': 'the bus has a windshield'}, {'51': 'window on a bus'}, {'52': '
white building with windows'}, {'53': 'the bus has a number'}, {'55'
: 'the number \langle UNK \rangle on the bus'}, {'59': 'a bus number'}, {'60': 'tr
ees in the background'}, {'62': 'the bike is black'}, {'64': 'window
```

```
on a bus'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree i
n the distance'}, {'73': 'the bus has a number'}, {'76': 'a light po
le'}, {'78': 'window on the bus'}, {'79': 'yellow and black sign'},
{'80': 'a window on a building'}, {'82': 'the bus has a windshield'}
, {'83': 'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power l
ines in the sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree
in the background'}, {'92': 'the roof of a building'}, {'93': 'white
clouds in blue sky'}, {'95': 'a light pole in the background'}, {'96
': 'lights on the front of the bus'}, {'97': 'a tree in the backgrou
nd'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in the
sky'}], "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'},
{'18': 'the number <UNK> on the front of the bus'}, {'27': 'yellow a
nd black license plate'}, {'60': 'trees in the background'}, {'68':
'a yellow and black bus'}, {'78': 'window on the bus'}, {'82': 'the
bus has a windshield'}, {'89': 'a green tree in the background'}], "
('2', 'white car parked on the street')": [], "('3', 'a light pole')
": [], "('4', 'the windshield of a bus')": [], "('5', 'license plate
on the front of the bus')": [], "('6', 'yellow sign on the bus')": [
], "('7', 'a person walking on the sidewalk')": [], "('8', 'a tall s
treet light')": [{'9': 'white car parked on the street'}, {'22': 'a
tall street light'}, {'25': 'people standing on the sidewalk'}, {'39
': 'a white sign on the sidewalk'}, {'41': 'a white pole'}, {'50': '
a car in the street'}, {'61': 'a light pole'}, {'67': 'a white house
in the background'}, {'72': 'a green tree in the distance'}, {'75':
'trees in the background'}, {'85': 'a building in the distance'}, {'
89': 'a green tree in the background'}], "('9', 'white car parked on
the street')": [], "('10', 'yellow sign on the bus')": [], "('11', '
the tire is black')": [], "('12', 'yellow and black bus')": [\{'10':
'yellow sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the
bus has a number'}, {'79': 'yellow and black sign'}, {'81': 'front w
heel of a truck'}, {'96': 'lights on the front of the bus'}], "('13'
 'a sign on the sidewalk')": [{'15': 'a sign on the building'}, {'1
9': 'a red and white sign'}, {'31': 'people walking on the sidewalk'
}, {'33': 'a sign on the building'}, {'37': 'a sign on the building'
}], "('14', 'power lines above the train')": [{'30': 'power lines ab
ove the train'}, {'38': 'power lines on the pole'}, {'45': 'a teleph
one pole'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'8
7': 'power lines in the sky'}, {'93': 'white clouds in blue sky'}, {
'95': 'a light pole in the background'}, {'97': 'a tree in the backg
round'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in
the sky'}], "('15', 'a sign on the building')": [], "('16', 'the num
ber <UNK> on the bus')": [], "('17', 'windows on the bus')": [], "('
18', 'the number <UNK> on the front of the bus')": [], "('19', 'a re
d and white sign')": [], "('20', 'power lines above the road')": [],
"('21', 'bus doors on the side of the road')": [{'6': 'yellow sign o
n the bus'}, {'46': 'window on a bus'}], "('22', 'a tall street ligh
t')": [], "('23', 'a wheel on a truck')": [], "('24', 'a mans hand')
": [], "('25', 'people standing on the sidewalk')": [], "('26', 'a c
ar in the street')": [{'2': 'white car parked on the street'}, {'19'
: 'a red and white sign'}], "('27', 'yellow and black license plate'
)": [], "('28', 'cars parked on the street')": [{'2': 'white car par
ked on the street'}, {'9': 'white car parked on the street'}, {'50':
'a car in the street'}, {'74': 'a car on the road'}], "('29', 'windo
w on a bus')": [], "('30', 'power lines above the train')": [{'38':
'power lines on the pole'}, {'45': 'a telephone pole'}, {'84': 'a ta
11 green tree'}, {'95': 'a light pole in the background'}], "('31',
'people walking on the sidewalk')": [], "('32', 'cars parked on the
```

```
street')": [{'2': 'white car parked on the street'}, {'7': 'a person
walking on the sidewalk' }, { '9': 'white car parked on the street' },
{'25': 'people standing on the sidewalk'}, {'28': 'cars parked on th
e street'}, {'39': 'a white sign on the sidewalk'}, {'48': 'a white
car on the road'}, \{'50': 'a car in the street'}, \{'62': 'the bike i
s black'}, {'65': 'a white car in the background'}, {'69': 'a car on
the road'}, {'71': 'a white car'}, {'74': 'a car on the road'}, {'86
': 'the road is grey'}, {'90': 'the road is grey'}, {'94': 'the bike
is black'}], "('34', 'a man wearing a black shirt')": [], "('35', 'a
window on a building')": [], "('36', 'a yellow and black sign')": []
, "('38', 'power lines on the pole')": [], "('39', 'a white sign on
the sidewalk')": [], "('40', 'a building in the background')": [{'95
': 'a light pole in the background'}, {'97': 'a tree in the backgrou
nd'}], "('41', 'a white pole')": [], "('42', 'license plate on the t
ruck')": [], "('43', 'a wheel on a bus')": [{'11': 'the tire is blac
k'}], "('44', 'trees in the background')": [{'41': 'a white pole'},
{'75': 'trees in the background'}], "('45', 'a telephone pole')": [], "('46', 'window on a bus')": [], "('47', 'a sign on the building')
": [], "('48', 'a white car on the road')": [], "('49', 'the bus has
a windshield')": [], "('50', 'a car in the street')": [], "('51', 'w
indow on a bus')": [], "('52', 'white building with windows')": [{'3
5': 'a window on a building'}, {'80': 'a window on a building'}, {'9
2': 'the roof of a building'}], "('53', 'the bus has a number')": [{
'18': 'the number <UNK> on the front of the bus'}, {'55': 'the numbe
r <UNK> on the bus'}, \{'64': 'window on a bus'\}, \{'79': 'yellow and bus'\}
black sign'}, {'82': 'the bus has a windshield'}], "('54', 'a street
light on a pole')": [], "('55', 'the number <UNK> on the bus')": [],
"('56', 'a street light')": [{'2': 'white car parked on the street'}
, {'7': 'a person walking on the sidewalk'}, {'9': 'white car parked
on the street'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on
the building'}, {'19': 'a red and white sign'}, {'26': 'a car in the
street'}, {'31': 'people walking on the sidewalk'}, {'33': 'a sign o
n the building'}, {'37': 'a sign on the building'}, {'47': 'a sign o
n the building'}, {'50': 'a car in the street'}, {'54': 'a street li
ght on a pole'}, {'57': 'a person walking on the street'}, {'58': 'a
street light on a pole'}, {'65': 'a white car in the background'}, {
'66': 'a sign on a pole'}, {'67': 'a white house in the background'}
, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74': 'a car
on the road'}, {'85': 'a building in the distance'}, {'86': 'the roa
d is grey'}, {'90': 'the road is grey'}, {'91': 'a white sign on a p
ole'}], "('57', 'a person walking on the street')": [{'31': 'people
walking on the sidewalk'}], "('58', 'a street light on a pole')": [{
'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 't
rees in the background')": [{'89': 'a green tree in the background'}
], "('62', 'the bike is black')": [], "('63', 'the bus is black')":
[{'5': 'license plate on the front of the bus'}, {'23': 'a wheel on
a truck'}, {'42': 'license plate on the truck'}, {'81': 'front wheel
of a truck'}, {'94': 'the bike is black'}, {'96': 'lights on the fro
nt of the bus'}], "('64', 'window on a bus')": [], "('65', 'a white
car in the background')": [], "('66', 'a sign on a pole')": [], "('6
7', 'a white house in the background')": [], "('68', 'a yellow and b
lack bus')": [], "('69', 'a car on the road')": [{'74': 'a car on th
e road'}], "('70', 'white line on road')": [{'24': 'a mans hand'}],
"('71', 'a white car')": [], "('72', 'a green tree in the distance')
": [], "('73', 'the bus has a number')": [], "('74', 'a car on the r
oad')": [], "('75', 'trees in the background')": [], "('76', 'a ligh
t pole')": [], "('77', 'the front wheel of a truck')": [{'11': 'the
```

```
tire is black'}, {'81': 'front wheel of a truck'}], "('78', 'window
on the bus')": [], "('79', 'yellow and black sign')": [], "('80', 'a
window on a building')": [], "('81', 'front wheel of a truck')": [],
"('82', 'the bus has a windshield')": [], "('83', 'a bus stop')": []
, "('84', 'a tall green tree')": [], "('85', 'a building in the dist
ance')": [], "('86', 'the road is grey')": [{'90': 'the road is grey
'}], "('87', 'power lines in the sky')": [{'115': 'white clouds in b
lue sky'}], "('88', 'a window on a bus')": [], "('89', 'a green tree
in the background')": [], "('90', 'the road is grey')": [], "('91',
'a white sign on a pole')": [], "('92', 'the roof of a building')":
[], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is b
lack')": [], "('95', 'a light pole in the background')": [], "('96',
'lights on the front of the bus')": [], "('97', 'a tree in the backg
round')": [], "('98', 'white clouds in blue sky')": [], "('99', 'pow
er lines in the sky')": [], "('0', 'blue and yellow bus')": [{'4': '
the bus is white'}, {'45': 'the bus has a window'}, {'48': 'a bus on
the road'}, {'61': 'windows on the bus'}], "('1', 'a bus on the road
')": [{'6': 'yellow taxi cab'}, {'29': 'the bus has a windshield'},
{'32': 'bus number <UNK>'}, {'37': 'bus number <UNK>'}, {'43': 'the
bus has a windshield'}, {'53': 'yellow car on the road'}, {'57': 'th
e windshield of a bus'}, {'58': 'a bus window'}, {'65': 'yellow and
black bus'}, {'72': 'the bus has a window'}, {'77': 'the bus has a w
hite stripe'}, {'81': 'windows on the bus'}, {'85': 'yellow van on t
he street'}, {'88': 'the bus is yellow'}, {'90': 'a bus on the road'
}, {'91': 'the bus is blue'}, {'93': 'a tree in the background'}, {'
94': 'the bus is green'}, {'96': 'a bus'}, {'97': 'a window on a bui
lding'}, {'98': 'the bus is blue'}, {'99': 'the bus is number'}, {'1
00': 'a window on a bus'}, {'103': 'a bus on the street'}, {'104': '
a window on a building'}, {'105': 'the bus has a white stripe'}], "(
'2', 'the tire is black')": [], "('3', 'bus on the road')": [{'5': '
yellow and black sign'}, {'7': 'window on a bus'}, {'9': 'a man stan
ding in the bus'}, {'11': 'window on a bus'}, {'15': 'the bus is yel
low'}, {'19': 'windows on the bus'}, {'23': 'the bus is yellow'}, {'
24': 'the bus is yellow'}, {'27': 'windows on side of bus'}, {'28':
'power lines above the train'}, {'30': 'a wheel on a bus'}, {'32': '
yellow and black sign'}, {'33': 'the bus is red'}, {'37': 'yellow an
d black sign on the train'}, {'38': 'window on the bus'}, {'39': 'a
light on a pole'}, {'51': 'window on the bus'}, {'52': 'a white door
on the bus'}, {'57': 'window on the bus'}, {'63': 'yellow and black
sign on the bus'}, {'65': 'top of the bus'}, {'71': 'a bus window'},
{'72': 'the tire is red'}, {'75': 'a black and white plate'}, {'80':
'the number <UNK> on the bus'}, {'83': 'a white and black bus'}, {'8
7': 'window on a bus'}, {'93': 'white clouds in blue sky'}, {'94': '
white clouds in blue sky'}, {'95': 'white clouds in blue sky'}], "('
4', 'the bus is white')": [], "('5', 'yellow and black sign')": [],
"('6', 'the word <UNK> on the side of the bus')": [], "('7', 'window
on a bus')": [], "('8', 'the bus is yellow')": [{'6': 'the word <UNK
> on the side of the bus'}], "('9', 'a man standing in the bus')": [
], "('10', 'windows on the bus')": [{'31': 'windows on the bus'}],
('11', 'window on a bus')": [], "('12', 'a telephone pole')": [],
'13', 'the bus is yellow')": [{'6': 'the word <UNK> on the side of t
he bus'}, {'18': 'the word <UNK> on the side of the bus'}, {'20': 't
he bus is yellow'}, {'35': 'the bus is yellow'}], "('14', 'trees beh
ind the bus')": [{'7': 'window on a bus'}, {'10': 'windows on the bu
s'}, {'21': 'a light pole'}, {'22': 'windows on the bus'}, {'29': 'w
indows on the building'}, {'31': 'windows on the bus'}, {'36': 'wind
ow on a bus'}, {'38': 'window on the bus'}, {'45': 'the bus has a wi
```

```
ndow'}, {'46': 'a blue and white sign'}, {'47': 'windows on the bus'
}, {'55': 'a window on a building'}, {'58': 'a building with a red r
oof'}, {'61': 'windows on the bus'}, {'62': 'a white building with a
red roof'}, {'68': 'a light pole'}, {'69': 'the top of the bus'}, {'
71': 'a bus window'}, {'73': 'window on a bus'}, {'74': 'window on a
bus'}, {'77': 'a window on a building'}, {'78': 'the bus is white'},
{'87': 'window on a bus'}, {'88': 'the roof of the train'}, {'90': '
a window on a train'}, {'92': 'a window on a bus'}, {'93': 'white cl
ouds in blue sky'}, {'94': 'white clouds in blue sky'}, {'96': 'the
top of a train'}, {'97': 'trees behind the train'}], "('15', 'the bu
s is yellow')": [], "('16', 'windows on the building')": [{'26': 'wi
ndows on the building'}, {'29': 'windows on the building'}, {'34': '
windows on the building'}], "('17', 'the bus is blue')": [], "('18',
'the word <UNK> on the side of the bus')": [], "('19', 'windows on t
he bus')": [{'7': 'window on a bus'}, {'38': 'window on the bus'}, {
'71': 'a bus window'}], "('20', 'the bus is yellow')": [], "('21', '
a light pole')": [], "('22', 'windows on the bus')": [], "('23', 'th
e bus is yellow')": [{'15': 'the bus is yellow'}], "('24', 'the bus
is yellow')": [{'5': 'yellow and black sign'}, {'11': 'window on a b
us'}, {'37': 'yellow and black sign on the train'}], "('25', 'the do
or is open')": [{'9': 'a man standing in the bus'}, {'52': 'a white
door on the bus'}, {'74': 'window on a bus'}, {'76': 'a bus stop sig
n'}], "('26', 'windows on the building')": [], "('27', 'windows on s
ide of bus')": [], "('28', 'power lines above the train')": [{'39':
'a light on a pole'}, {'86': 'white clouds in blue sky'}], "('29', '
windows on the building')": [{'40': 'windows on the building'}], "('
30', 'a wheel on a bus')": [], "('31', 'windows on the bus')": [], "
('32', 'yellow and black sign')": [{'5': 'yellow and black sign'}],
"('33', 'the bus is red')": [{'30': 'a wheel on a bus'}, {'72': 'the
tire is red'}], "('34', 'windows on the building')": [], "('35', 'th
e bus is yellow')": [{'18': 'the word <UNK> on the side of the bus'}
], "('36', 'window on a bus')": [], "('37', 'yellow and black sign o
n the train')": [], "('38', 'window on the bus')": [], "('39', 'a li
ght on a pole')": [], "('40', 'power lines above the train')": [{'28
': 'power lines above the train'}, {'39': 'a light on a pole'}, {'81
': 'white clouds in blue sky'}, {'93': 'white clouds in blue sky'},
{'94': 'white clouds in blue sky'}], "('41', 'red and white bus')":
[], "('42', 'a wheel on a bus')": [{'60': 'the bus is red'}, {'82':
'the shadow of the bus'}], "('43', 'a power line of trees')": [{'12'}
: 'a telephone pole'}, {'21': 'a light pole'}, {'66': 'a telephone p
ole'}, {'81': 'white clouds in blue sky'}, {'89': 'white clouds in b
lue sky'}, {'93': 'white clouds in blue sky'}, {'95': 'white clouds
in blue sky'}], "('44', 'window on the bus')": [], "('45', 'the bus
has a window')": [], "('46', 'a blue and white sign')": [], "('47',
'windows on the bus')": [{'22': 'windows on the bus'}, {'36': 'windo
w on a bus'}, {'71': 'a bus window'}, {'90': 'a window on a train'}]
, "('48', 'a bus on the road')": [], "('49', 'a white car on the roa
d')": [{'67': 'a white car on the road'}], "('50', 'the bus has a wi
ndow')": [], "('51', 'window on the bus')": [], "('52', 'a white doo
r on the bus')": [], "('53', 'the bus is white')": [{'0': 'blue and
yellow bus'}, {'4': 'the bus is white'}, {'17': 'the bus is blue'},
{'45': 'the bus has a window'}, {'46': 'a blue and white sign'}, {'4
8': 'a bus on the road'}, {'54': 'the bus is blue'}, {'55': 'a windo
w on a building'}, {'58': 'a building with a red roof'}, {'61': 'win
dows on the bus'}, {'67': 'a white car on the road'}, {'77': 'a wind
ow on a building'}, {'84': 'the bus is white'}], "('54', 'the bus is
blue')": [], "('55', 'a window on a building')": [], "('56', 'window
```

```
on the bus')": [{'18': 'the word <UNK> on the side of the bus'}, {'2
0': 'the bus is yellow'}], "('57', 'window on the bus')": [], "('58'
"('60', 'the bus is red')": [], "('61', 'windows on the bus')": []
, "('62', 'a white building with a red roof')": [], "('63', 'yellow
and black sign on the bus')": [], "('64', 'the wheel of a bus')": []
, "('65', 'top of the bus')": [{'39': 'a light on a pole'}], "('66',
'a telephone pole')": [], "('67', 'a white car on the road')": [], "
('68', 'a light pole')": [], "('69', 'the top of the bus')": [], "('
70', 'the bus is black')": [], "('71', 'a bus window')": [], "('72',
'the tire is red')": [], "('73', 'window on a bus')": [{'58': 'a building with a red roof'}], "('74', 'window on a bus')": [], "('75', '
a black and white plate')": [], "('76', 'a bus stop sign')": [], "('
77', 'a window on a building')": [], "('78', 'the bus is white')": [
{'71': 'a bus window'}, {'88': 'the roof of the train'}], "('79', 't
he bus is red')": [], "('80', 'the number <UNK> on the bus')": [], "
('81', 'white clouds in blue sky')": [{'89': 'white clouds in blue s
ky'}], "('82', 'the shadow of the bus')": [], "('83', 'a white and b
lack bus')": [], "('84', 'the bus is white')": [], "('85', 'the bus
is yellow')": [{'18': 'the word <UNK> on the side of the bus'}, {'64} \
': 'the wheel of a bus'}, {'80': 'the number <UNK> on the bus'}], "(
'86', 'white clouds in blue sky')": [], "('87', 'window on a bus')":
[], "('88', 'the roof of the train')": [], "('89', 'white clouds in
blue sky')": [], "('90', 'a window on a train')": [], "('91', 'a bus
on the road')": [], "('92', 'a window on a bus')": [], "('94', 'whit
e clouds in blue sky')": [], "('95', 'white clouds in blue sky')": [
], "('96', 'the top of a train')": [], "('97', 'trees behind the tra
in')": [], "('0', 'a blue and yellow bus')": [{'13': 'a bus on the r
oad'}, {'26': 'a blue and white bus'}, {'28': 'blue and white sign'}
, {'32': 'the bus is blue'}, {'34': 'a blue and white bus'}, {'38':
'the windshield of a bus'}, \{'47': 'a bus on the road'\}, \{'48': 'blu bus on the road'\}
e and white bus'}, {'52': 'a blue and white bus'}, {'58': 'a bus on
the road'}, {'60': 'windows on the bus'}, {'68': 'window on the bus'
}], "('1', 'a blue truck')": [{'23': 'blue and white bus'}, {'36': '
a blue and white car'}, {'44': 'a blue car'}], "('2', 'buildings in
the background')": [{'7': 'windows on the building'}, {'8': 'trees i
n the background'}, {'11': 'a white building with a red roof'}, {'15
': 'windows on the building'}, {'29': 'a building with many windows'
}, {'30': 'a yellow and white building'}, {'31': 'windows on the bui
lding'}, {'32': 'window on the building'}, {'33': 'a tall green tree
'}, {'34': 'a white building with a red roof'}, {'37': 'a street lig
ht on a pole'}, {'46': 'a tree in the background'}, {'49': 'windows
on the building'}, {'50': 'the bus is blue'}, {'56': 'a green tree i
n the background'}, {'58': 'windows on the building'}, {'59': 'the b
us is blue'}, {'63': 'a building with a red roof'}, {'65': 'a blue a
nd white building'}, {'66': 'windows on the side of the bus'}, {'68'
: 'windows on the building'}, {'69': 'a building with a red roof'},
{'73': 'a tree in the distance'}, {'77': 'a light post'}, {'79': 'a
street light'}, {'81': 'a tree in the background'}, {'84': 'a buildi
ng with a white roof'}, {'85': 'window on a building'}, {'87': 'a bu
ilding in the background'}, {'89': 'yellow and black sign'}, {'90':
'a building with windows'}, {'96': 'a green tree in the background'}
, {'97': 'a white building in the background'}, {'98': 'a green tree
in the distance', {'102': 'a red and white building', {'104': 'win
dows on the side of the bus'}, {'105': 'green leaves on tree'}, {'10
6': 'a building with a window'}, {'107': 'white clouds in blue sky'}
, {'109': 'a green tree in the distance'}, {'110': 'white clouds in
```

```
blue sky'}, {'112': 'white clouds in blue sky'}], "('3', 'a man walk
ing on the sidewalk')": [{'5': 'a man wearing a white shirt'}, {'13'
: 'man wearing white shirt'}, {'19': 'a pair of black pants'}], "('4
', 'a yellow bus')": [{'61': 'a sign on the side of the building'}],
"('5', 'a man wearing a white shirt')": [], "('6', 'a bus on the roa
d')": [{'1': 'a blue truck'}, {'4': 'a yellow bus'}, {'17': 'a tall
light pole'}, {'20': 'a blue and white car'}, {'22': 'blue and white
bus'}, {'23': 'blue and white bus'}, {'26': 'a tall light pole'}, {'
36': 'a blue and white car'}, {'40': 'a blue truck'}, {'42': 'a gree
n and white sign'}, {'44': 'a blue car'}, {'61': 'a sign on the side
of the building'}, {'72': 'a car parked on the street'}, {'79': 'a s
treet light'}, {'84': 'a building with a white roof'}, {'89': 'yello
w and black sign'}, {'95': 'a white car on the road'}, {'101': 'the
bus is black'}, {'108': 'a bus'}, {'114': 'the truck is white'}, {'1
15': 'a wheel on a truck'}], "('7', 'windows on the building')": [{'
31': 'windows on the building'}, {'32': 'window on the building'}, {
'34': 'a white building with a red roof'}, {'58': 'windows on the bu
ilding'}, {'68': 'windows on the building'}], "('8', 'trees in the b
ackground')": [{'33': 'a tall green tree'}, {'96': 'a green tree in
the background'}, {'98': 'a green tree in the distance'}], "('9', 'a
tall light pole')": [{'37': 'a street light on a pole'}], "('10', 't
all green trees')": [{'4': 'a yellow bus'}, {'9': 'a tall light pole
'}, {'17': 'a tall light pole'}, {'26': 'a tall light pole'}, {'28':
'green trees in the background'}, {'30': 'a yellow and white buildin
g'}, {'37': 'a street light on a pole'}, {'42': 'a green and white s
ign'}, {'51': 'a fence in the background'}, {'61': 'a sign on the si
de of the building'}, {'69': 'a building with a red roof'}, {'72': '
a car parked on the street'}, {'94': 'a black and white sign'}, {'96}
': 'a green tree in the background'}, {'99': 'a fence in the backgro
und'}, {'105': 'green leaves on tree'}, {'109': 'a green tree in the
distance'}, {'112': 'white clouds in blue sky'}], "('11', 'a white b
uilding with a red roof')": [{'49': 'windows on the building'}, {'84
': 'a building with a white roof'}, {'85': 'window on a building'}],
"('12', 'a bus on the street')": [{'5': 'a man wearing a white shirt
'}, {'13': 'man wearing white shirt'}, {'38': 'a red and white sign'
}, {'48': 'a bus on the road'}, {'50': 'the bus is blue'}, {'57': 'a
man walking on the sidewalk'}, {'60': 'a red and white shirt'}, {'62
': 'the bus has a white stripe'}, {'102': 'a red and white building'
}], "('13', 'man wearing white shirt')": [], "('14', 'blue and white
bus')": [{'62': 'the bus has a white stripe'}, {'78': 'the bus has a
yellow stripe'}, {'80': 'window on a bus'}, {'93': 'windows on the s
ide of the bus'}], "('15', 'windows on the building')": [{'34': 'a w
hite building with a red roof'}], "('16', 'a light pole')": [], "('1
7', 'a tall light pole')": [], "('18', 'the bus is parked')": [{'1':
'a blue truck'}, {'3': 'a man walking on the sidewalk'}, {'5': 'a ma
n wearing a white shirt'}, {'13': 'man wearing white shirt'}, {'19':
'a pair of black pants'}, {'23': 'blue and white bus'}, {'38': 'a re
d and white sign'}, {'40': 'a blue truck'}, {'44': 'a blue car'}, {'
52': 'the bus is black'}, {'53': 'the man is wearing a black shoes'}
, {'54': 'windows on the bus'}, {'57': 'a man walking on the sidewal
k'}, {'60': 'a red and white shirt'}, {'62': 'the bus has a white st
ripe'}, {'71': 'a bus on the side of the road'}, {'78': 'the bus has
a yellow stripe'}, {'83': 'the road is white'}, {'92': 'the bus is b
lack'}, {'95': 'a white car on the road'}, {'100': 'the bus has a bl
ack stripe'}, {'101': 'the bus is black'}, {'108': 'a bus'}, {'115':
'a wheel on a truck'}, {'116': 'part of a white floor'}], "('19', 'a
pair of black pants')": [], "('20', 'a blue and white car')": [],
```

```
'22', 'blue and white bus')": [], "('23', 'blue and white bus')": []
, "('24', 'white lines on the road')": [{'25': 'a white car on the r
oad'}, {'76': 'white lines on the road'}, {'91': 'white line on the
road'}, {'103': 'white lines on the road'}], "('25', 'a white car on
the road')": [], "('26', 'a tall light pole')": [], "('27', 'the bus
is blue and white')": [{'54': 'windows on the bus'}, {'75': 'windows
on the bus'}], "('28', 'green trees in the background')": [{'17': 'a
tall light pole'}, {'26': 'a tall light pole'}, {'96': 'a green tree
in the background'}], "('29', 'a building with many windows')": [{'3
2': 'window on the building'}, {'37': 'a street light on a pole'}, {
'49': 'windows on the building'}, {'81': 'a tree in the background'}
, {'85': 'window on a building'}, {'97': 'a white building in the ba
ckground'}], "('30', 'a yellow and white building')": [], "('31', 'w
indows on the building')": [{'66': 'a window on a building'}], "('32
 , 'window on the building')": [], "('33', 'a tall green tree')": []
, "('34', 'a white building with a red roof')": [], "('35', 'a fence
in the background')": [{'67': 'a fence on the side of the road'}, {'
88': 'a blue and white sign'}, {'99': 'a fence in the background'}], "('36', 'a blue and white car')": [], "('37', 'a street light on a p
ole')": [], "('38', 'a red and white sign')": [{'60': 'a red and whi
te shirt'}], "('39', 'a building with a white roof')": [{'15': 'wind
ows on the building'}, {'34': 'a white building with a red roof'}, {
'38': 'a red and white sign'}, {'48': 'a bus on the road'}, {'50': '
the bus is blue'}, {'58': 'windows on the building'}, {'59': 'the bu
s is blue'}, {'60': 'a red and white shirt'}, {'65': 'a blue and whi
te building'}, {'68': 'windows on the building'}, {'80': 'window on
a bus'}, {'90': 'a building with windows'}, {'93': 'windows on the s
ide of the bus'}, {'102': 'a red and white building'}, {'106': 'a bu
ilding with a window'}], "('40', 'a blue truck')": [], "('41', 'a tr
ee in the distance')": [{'16': 'a light pole'}, {'77': 'a light post
'}], "('42', 'a green and white sign')": [], "('43', 'white car on t
he road')": [{'25': 'a white car on the road'}, {'45': 'a white plas
tic container'}, {'67': 'a fence on the side of the road'}], "('44',
'a blue car')": [], "('45', 'a white plastic container')": [], "('46
', 'a tree in the background')": [{'49': 'windows on the building'},
{'85': 'window on a building'}, {'105': 'green leaves on tree'}, {'1
09': 'a green tree in the distance'}], "('47', 'a white line on the
road')": [], "('49', 'windows on the building')": [], "('50', 'the b
us is blue')": [{'102': 'a red and white building'}], "('51', 'a fen
ce in the background')": [{'99': 'a fence in the background'}], "('5
2', 'the bus is black')": [{'101': 'the bus is black'}], "('53', 'th
e man is wearing a black shoes')": [], "('54', 'windows on the bus')
": [], "('55', 'a light pole in the background')": [], "('56', 'a gr
een tree in the background')": [{'37': 'a street light on a pole'},
{'81': 'a tree in the background'}], "('57', 'a man walking on the s
idewalk')": [], "('58', 'windows on the building')": [], "('59', 'th
e bus is blue')": [], "('60', 'a red and white shirt')": [], "('61',
'a sign on the side of the building')": [], "('62', 'the bus has a w
hite stripe')": [], "('63', 'a building with a red roof')": [{'87':
'a building in the background'}], "('65', 'a blue and white building
')": [], "('66', 'windows on the side of the bus')": [{'104': 'windo
ws on the side of the bus'}], "('67', 'a fence on the side of the ro
ad')": [], "('68', 'windows on the building')": [], "('69', 'a build
ing with a red roof')": [], "('70', 'a fence in the background')": [
], "('71', 'a bus on the side of the road')": [], "('72', 'a car par
ked on the street')": [], "('73', 'a tree in the distance')": [{'97'
: 'a white building in the background'}, {'107': 'white clouds in bl
```

```
ue sky'}, {'110': 'white clouds in blue sky'}, {'112': 'white clouds
in blue sky'}], "('74', 'a street light')": [{'16': 'a light pole'},
{'25': 'a white car on the road'}, {'33': 'a tall green tree'}, {'45
': 'a white plastic container'}, {'55': 'a light pole in the backgro
und'}, {'64': 'a tree in the distance'}, {'67': 'a fence on the side
of the road'}, {'77': 'a light post'}, {'86': 'a green tree in the d
istance'}, {'88': 'a blue and white sign'}, {'98': 'a green tree in
the distance'}, {'99': 'a fence in the background'}], "('75', 'windo
ws on the bus')": [], "('76', 'white lines on the road')": [], "('77
', 'a light post')": [], "('78', 'the bus has a yellow stripe')": [], "('79', 'a street light')": [], "('80', 'window on a bus')": [], "
('81', 'a tree in the background')": [], "('82', 'a tree in the dist
ance')": [{'64': 'a tree in the distance'}, {'86': 'a green tree in
the distance'}], "('83', 'the road is white')": [], "('84', 'a build
ing with a white roof')": [], "('85', 'window on a building')": [],
"('86', 'a green tree in the distance')": [], "('87', 'a building in
the background')": [], "('88', 'a blue and white sign')": [], "('89'
, 'yellow and black sign')": [], "('90', 'a building with windows')"
: [], "('91', 'white line on the road')": [], "('92', 'the bus is bl
ack')": [], "('93', 'windows on the side of the bus')": [], "('94',
'a black and white sign')": [], "('95', 'a white car on the road')":
[], "('96', 'a green tree in the background')": [], "('97', 'a white
building in the background')": [], "('98', 'a green tree in the dist
ance')": [], "('99', 'a fence in the background')": [], "('100', 'th
e bus has a black stripe')": [], "('101', 'the bus is black')": [],
"('102', 'a red and white building')": [], "('103', 'white lines on
the road')": [], "('104', 'windows on the side of the bus')": [], "(
'105', 'green leaves on tree')": [], "('106', 'a building with a win \,
dow')": [], "('108', 'a bus')": [], "('109', 'a green tree in the di
stance')": [], "('110', 'white clouds in blue sky')": [{'107': 'white
e clouds in blue sky'}], "('111', 'a yellow and white bus')": [], "(
'112', 'white clouds in blue sky')": [], "('113', 'the road is grey'
)": [{'116': 'part of a white floor'}], "('114', 'the truck is white
')": [], "('115', 'a wheel on a truck')": [], "('116', 'part of a wh
ite floor')": [], "('1', 'a silver car on the road')": [{'7': 'front
wheel of a car'}, {'11': 'a car on the road'}, {'17': 'a white car i
n the street'}, {'19': 'a wheel on a car'}, {'21': 'a white car in t
he street'}, {'37': 'a white car in the street'}, {'42': 'a blue and
white sign'}, {'49': 'a white car parked on the street'}, {'59': 'th
e tire is black'}, {'62': 'window on a car'}, {'69': 'a white car on
the road'}, {'77': 'a wheel on a car'}, {'78': 'window on a car'}, {
'79': 'a window on a car'}, {'85': 'a white car in the street'}, {'1
00': 'a wheel on a car'}, \{'104': 'the side mirror on the car'\}, \{'104': 'the side mirror on the car'\}, \{'104': 'the side mirror on the car'}, ['104': 'the side mirror on the car'}, ['104': 'the side mirror on the car'}], ['104': 'the side mirror on the car'}, ['104': 'the side mirror on the car'}], ['104': 'the side mirror on the 
13': 'white car parked on street'}, {'116': 'a white car in the road
'}, {'119': 'a white car in the street'}, {'121': 'white line on roa
d'}], "('2', 'a city bus on the road')": [{'1': 'a silver car on the
road'}, {'6': 'a blue and white truck'}, {'7': 'front wheel of a car
'}, {'10': 'trees in the background'}, {'11': 'a car on the road'},
{'13': 'a bus on the road'}, {'14': 'a car on the road'}, {'16': 'a
blue and white bus'}, {'17': 'a white car in the street'}, {'19': 'a
wheel on a car'}, {'20': 'a yellow street light'}, {'21': 'a white c
ar in the street'}, {'22': 'a blue and white building'}, {'26': 'a b
lue and white bus'}, {'27': 'a white car parked on the street'}, {'2
9': 'a blue and white car'}, {'35': 'a car parked on the street'}, {
'36': 'a black and white sign'}, {'37': 'a white car in the street'}
, {'39': 'a blue car parked on the street'}, {'40': 'a blue and whit
e sign'}, {'41': 'a white bus'}, {'42': 'a blue and white sign'}, {'
```

```
43': 'a building with a yellow roof'}, {'44': 'yellow pole on the st
reet'}, {'45': 'a building with a white roof'}, {'47': 'a bus on the
road'}, {'48': 'blue and white bus'}, {'49': 'a white car parked on
the street'}, {'50': 'a white car'}, {'51': 'the front of a motorcyc
le'}, {'53': 'a building with a yellow roof'}, {'54': 'a light pole'
}, {'56': 'a sign on the building'}, {'58': 'a bus on the road'}, {'
59': 'the tire is black'}, {'60': 'windows on the bus'}, {'61': 'a w
hite line on the road'}, {'62': 'window on a car'}, {'64': 'a blue a
nd white bus'}, {'68': 'window on the bus'}, {'69': 'a white car on
the road'}, {'70': 'a fence in the background'}, {'71': 'a light pol
e in the background'}, {'73': 'the front of a truck'}, {'74': 'a blu
e and white building'}, {'75': 'a white sign on the side of the road
'}, {'76': 'a white sign on the side of the road'}, {'77': 'a wheel
on a car'}, {'78': 'window on a car'}, {'79': 'a window on a car'},
{'80': 'a tall pole in the distance'}, {'83': 'a black car on the ro
ad'}, {'84': 'a white car in the background'}, {'85': 'a white car i
n the street'}, {'86': 'a black car on the road'}, {'90': 'the front
of a car'}, {'91': 'a white building in the background'}, {'92': 'a
light pole in the background'}, {'93': 'a white building with a red
roof'}, {'94': 'a light pole in the background'}, {'95': 'a white ca
r in the street'}, {'96': 'the bus is white'}, {'99': 'a tree in the
distance'}, {'100': 'a wheel on a car'}, {'102': 'a blue and white s
ign'}, {'103': 'a white car on the road'}, {'104': 'the side mirror
on the car'}, {'105': 'a car in the street'}, {'106': 'a sign on a b
uilding'}, {'107': 'a white line on the road'}, {'108': 'a light pol
e in the background'}, {'110': 'a building in the background'}, {'11
2': 'white line on road'}, {'113': 'white car parked on street'}, {'
116': 'a white car in the road'}, {'118': 'white lines on the road'}
, {'119': 'a white car in the street'}, {'120': 'white lines on the
road'}, {'121': 'white line on road'}, {'122': 'part of a road'}, {'
123': 'white line on road'}], "('3', 'trees along the road')": [{'5'
: 'a tall light pole'}, {'9': 'a light pole'}, {'10': 'trees in the
background'}, {'12': 'a tree with green leaves'}, {'15': 'a tall lig
ht pole'}, {'20': 'a yellow street light'}, {'22': 'a blue and white
building'}, {'23': 'a tall green tree'}, {'25': 'a tree in the dista
nce'}, {'40': 'a blue and white sign'}, {'41': 'a white bus'}, {'42'
: 'a blue and white sign'}, {'43': 'a building with a yellow roof'},
{'46': 'a light pole'}, {'53': 'a building with a yellow roof'}, {'5
4': 'a light pole'}, {'55': 'a white building with a green roof'}, {
'56': 'a sign on the building'}, {'57': 'green leaves on trees'}, {'
63': 'a light on a pole'}, {'65': 'a tall tree in the distance'}, {'
71': 'a light pole in the background'}, {'72': 'a street light on a
pole'}, {'74': 'a blue and white building'}, {'75': 'a white sign on
the side of the road'}, {'80': 'a tall pole in the distance'}, {'81'
: 'a tree in the distance'}, {'84': 'a white car in the background'}
, {'87': 'power lines in the sky'}, {'88': 'a tree in the background
'}, {'91': 'a white building in the background'}, {'92': 'a light po
le in the background'}, {'93': 'a white building with a red roof'},
{'94': 'a light pole in the background'}, {'97': 'a light pole'}, {'
99': 'a tree in the distance'}, {'105': 'a car in the street'}, {'10
6': 'a sign on a building'}, {'108': 'a light pole in the background
'}, {'109': 'a light pole in the background'}, {'111': 'a green tree
in the distance'}, {'114': 'white clouds in blue sky'}, {'115': 'whi
te clouds in blue sky'}], "('4', 'a large building with many windows
')": [{'11': 'a man standing on a bench'}, {'29': 'windows on the bu
ilding'}, {'40': 'windows on the building'}, {'42': 'windows on the
building'}, {'49': 'windows on the building'}, {'50': 'a street ligh
```

```
t'}, {'51': 'a window on a building'}, {'54': 'a building with windo
ws'}, {'61': 'a man wearing a hat'}, {'62': 'the window on the train
'}, {'67': 'windows on the building'}, {'68': 'a building with a blu
e roof'}, {'70': 'a street light'}, {'71': 'a tall street light'}, {
'76': 'blue and white sign'}, {'78': 'a white building'}, {'79': '
street sign on a pole'}, {'84': 'a window on a building'}, {'91': 'a
window on a building'}, {'92': 'a window on a building'}, {'94': 'a
blue sign on the building'}], "('5', 'a tall light pole')": [], "('6', 'a blue and white truck')": [\{'64': 'a blue and white bus'\}, \{'73
': 'the front of a truck'}, {'90': 'the front of a car'}], "('7', 'f
ront wheel of a car')": [], "('8', 'a large white building')": [], "('9', 'a light pole')": [], "('11', 'a car on the road')": [], "('12
', 'a tree with green leaves')": [{'9': 'a light pole'}, {'46': 'a l
ight pole'}, {'88': 'a tree in the background'}], "('13', 'a bus on
the road')": [{'68': 'window on the bus'}], "('14', 'a car on the ro
ad')": [{'7': 'front wheel of a car'}], "('15', 'a tall light pole')
": [], "('16', 'a blue and white bus')": [{'26': 'a blue and white b
us'}, {'29': 'a blue and white car'}, {'41': 'a white bus'}, {'47':
'a bus on the road'}, {'56': 'a sign on the building'}, {'60': 'wind
ows on the bus'}, {'75': 'a white sign on the side of the road'}, {'
95': 'a white car in the street'}], "('17', 'a white car in the stre
et')": [{'78': 'window on a car'}, {'85': 'a white car in the street
'}], "('18', 'windows on the building')": [], "('19', 'a wheel on a
car')": [{'100': 'a wheel on a car'}], "('20', 'a yellow street ligh
t')": [], "('21', 'a white car in the street')": [{'79': 'a window o
n a car'}, {'104': 'the side mirror on the car'}], "('22', 'a blue a
nd white building')": [{'40': 'a blue and white sign'}, {'42': 'a bl
ue and white sign'}, {'70': 'a fence in the background'}, {'74': 'a blue and white building'}], "('23', 'a tall green tree')": [{'5': 'a
tall light pole'}, {'15': 'a tall light pole'}, {'40': 'a blue and w
hite sign'}, {'63': 'a light on a pole'}, {'74': 'a blue and white b
uilding'}, {'80': 'a tall pole in the distance'}, {'81': 'a tree in
the distance'}, {'97': 'a light pole'}, {'99': 'a tree in the distan
ce'}, {'109': 'a light pole in the background'}, {'111': 'a green tr
ee in the distance'}], "('24', 'windows on the building')": [], "('2
5', 'a tree in the distance')": [{'54': 'a light pole'}, {'65': 'a t
all tree in the distance'}], "('26', 'a blue and white bus')": [],
('27', 'a white car parked on the street')": [{'40': 'a blue and whi
te sign'}, {'42': 'a blue and white sign'}, {'53': 'a building with
a yellow roof'}, {'62': 'window on a car'}, {'70': 'a fence in the b
ackground'}, {'74': 'a blue and white building'}, {'79': 'a window o
n a car'}, {'84': 'a white car in the background'}, {'91': 'a white
building in the background'}, {'105': 'a car in the street'}, {'113'
: 'white car parked on street'}, {'119': 'a white car in the street'
}], "('28', 'blue and white sign')": [], "('29', 'a blue and white c
ar')": [], "('30', 'the car is parked')": [{'7': 'front wheel of a c
ar'}, {'14': 'a car on the road'}, {'36': 'a black and white sign'},
{'59': 'the tire is black'}, {'101': 'white lines on the road'}, {'1
12': 'white line on road'}], "('32', 'the bus is blue')": [{'52': 'a
blue and white bus'}], "('33', 'the road is white')": [{'96': 'the b
us is white'}], "('34', 'a blue and white bus')": [], "('35', 'a car
parked on the street')": [{'75': 'a white sign on the side of the ro
ad'}, {'77': 'a wheel on a car'}, {'85': 'a white car in the street'
}, {'95': 'a white car in the street'}, {'103': 'a white car on the
road'}, {'105': 'a car in the street'}, {'113': 'white car parked on
street'}, {'116': 'a white car in the road'}, {'119': 'a white car i
n the street'}], "('36', 'a black and white sign')": [], "('37', 'a
```

```
white car in the street')": [{'79': 'a window on a car'}], "('38', '
the windshield of a bus')": [], "('39', 'a blue car parked on the st
reet')": [], "('40', 'a blue and white sign')": [], "('41', 'a white
bus')": [{'75': 'a white sign on the side of the road'}], "('42', 'a
blue and white sign')": [], "('43', 'a building with a yellow roof')
": [{'53': 'a building with a yellow roof'}, {'56': 'a sign on the b
uilding'}, {'75': 'a white sign on the side of the road'}, {'84': 'a
white car in the background' }, { '93': 'a white building with a red r
oof'}, {'94': 'a light pole in the background'}, {'106': 'a sign on
a building'}, {'108': 'a light pole in the background'}], "('44', 'y
ellow pole on the street')": [], "('45', 'a building with a white ro
of')": [], "('46', 'a light pole')": [], "('47', 'a bus on the road'
)": [], "('48', 'blue and white bus')": [], "('49', 'a white car par
ked on the street')": [], "('50', 'a white car')": [{'11': 'a car on
the road'}, {'39': 'a blue car parked on the street'}, {'42': 'a blu
e and white sign'}, {'49': 'a white car parked on the street'}, {'54
': 'a light pole'}, {'70': 'a fence in the background'}, {'71': 'a l
ight pole in the background'}, {'92': 'a light pole in the backgroun
d'}], "('51', 'the front of a motorcycle')": [], "('52', 'a blue and
white bus')": [], "('53', 'a building with a yellow roof')": [], "('
54', 'a light pole')": [], "('55', 'a white building with a green ro
of')": [], "('56', 'a sign on the building')": [], "('57', 'green le
aves on trees')": [], "('58', 'a bus on the road')": [], "('59', 'th
e tire is black')": [], "('60', 'windows on the bus')": [], "('61',
'a white line on the road')": [{'74': 'a blue and white building'},
{'76': 'a white sign on the side of the road'}, {'102': 'a blue and
white sign'}, {'107': 'a white line on the road'}], "('62', 'window
on a car')": [], "('63', 'a light on a pole')": [], "('64', 'a blue
and white bus')": [], "('65', 'a tall tree in the distance')": [], "
('66', 'a window on a building')": [], "('67', 'a white building in
the background')": [], "('68', 'window on the bus')": [], "('69', 'a
white car on the road')": [{'119': 'a white car in the street'}], "(
'71', 'a light pole in the background')": [], "('72', 'a street ligh
t on a pole')": [], "('73', 'the front of a truck')": [{'90': 'the f
ront of a car'}], "('74', 'a blue and white building')": [], "('75',
'a white sign on the side of the road')": [], "('76', 'a white sign
on the side of the road')": [], "('77', 'a wheel on a car')": [], "(
'78', 'window on a car')": [], "('79', 'a window on a car')": [], "(
'80', 'a tall pole in the distance')": [], "('81', 'a tree in the di
stance')": [], "('82', 'a street light on a pole')": [], "('83', 'a
black car on the road')": [], "('84', 'a white car in the background
')": [], "('85', 'a white car in the street')": [], "('86', 'a black
car on the road')": [{'73': 'the front of a truck'}, {'90': 'the fro
nt of a car'}, {'116': 'a white car in the road'}, {'118': 'white li
nes on the road'}], "('88', 'a tree in the background')": [], "('89'
, 'a tree in the background')": [{'17': 'a white car in the street'}
, {'19': 'a wheel on a car'}, {'20': 'a yellow street light'}, {'35'
: 'a car parked on the street'}, {'53': 'a building with a yellow ro
of'}, {'56': 'a sign on the building'}, {'64': 'a blue and white bus
'}, {'69': 'a white car on the road'}, {'73': 'the front of a truck'
}, \{'75': 'a \text{ white sign on the side of the road'}, \{'77': 'a \text{ wheel o}\}
n a car'}, {'78': 'window on a car'}, {'83': 'a black car on the roa
d'}, {'85': 'a white car in the street'}, {'90': 'the front of a car
'}, {'95': 'a white car in the street'}, {'100': 'a wheel on a car'}
, {'103': 'a white car on the road'}, {'105': 'a car in the street'}
, {'106': 'a sign on a building'}, {'113': 'white car parked on stre
et'}, {'116': 'a white car in the road'}, {'118': 'white lines on th
```

```
e road'}, {'119': 'a white car in the street'}, {'120': 'white lines
on the road'}, {'121': 'white line on road'}, {'122': 'part of a roa
d'}, {'123': 'white line on road'}, {'124': 'part of a road'}], "('9
0', 'the front of a car')": [], "('91', 'a white building in the bac
kground')": [], "('92', 'a light pole in the background')": [], "('9
3', 'a white building with a red roof')": [], "('94', 'a light pole
in the background')": [], "('95', 'a white car in the street')": [],
"('96', 'the bus is white')": [], "('97', 'a light pole')": [{'63':
'a light on a pole'}], "('98', 'the road is grey')": [{'124': 'part
of a road'}], "('99', 'a tree in the distance')": [], "('100', 'a wh
eel on a car')": [], "('101', 'white lines on the road')": [], "('10
2', 'a blue and white sign')": [], "('103', 'a white car on the road
')": [{'113': 'white car parked on street'}, {'119': 'a white car in
the street'}], "('104', 'the side mirror on the car')": [], "('105',
'a car in the street')": [], "('106', 'a sign on a building')": [{'7
5': 'a white sign on the side of the road'}], "('107', 'a white line
on the road')": [], "('109', 'a light pole in the background')": [],
"('110', 'a building in the background')": [], "('111', 'a green tre
e in the distance')": [], "('112', 'white line on road')": [], "('11
3', 'white car parked on street')": [], "('114', 'white clouds in bl
ue sky')": [], "('116', 'a white car in the road')": [], "('117', 'w
hite lines on the road')": [{'124': 'part of a road'}], "('118', 'wh
ite lines on the road')": [], "('119', 'a white car in the street')"
: [], "('120', 'white lines on the road')": [], "('121', 'white line
on road')": [], "('122', 'part of a road')": [], "('123', 'white lin
e on road')": [], "('124', 'part of a road')": [], "('0', 'a bus on
the road')": [{'8': 'a yellow and blue bus'}, {'20': 'the windshield
on the bus'}, {'28': 'the bus is blue'}, {'37': 'the bus is green'},
{'52': 'the bus has a white stripe'}, {'57': 'windows on the bus'},
{'62': 'the window on the train'}, {'63': 'a man walking on the side
walk'}, {'73': 'windows on the bus'}, {'77': 'the bus is blue'}, {'8
9': 'a yellow bus'}, {'102': 'a white building with a red roof'}], "
('1', 'blue truck with white stripe')": [{'16': 'front wheel of a tr
uck'}, {'41': 'the side mirror on the truck'}, {'48': 'blue car park
ed on the side of the road'}, {'65': 'a blue car on the road'}, {'99
': 'front wheel of a truck'}, {'100': 'blue car on the road'}, {'104}
': 'a wheel on a truck'}], "('2', 'a blue truck')": [{'1': 'blue tru
ck with white stripe'}, {'3': 'a white van parked on the street'}, {
'5': 'blue truck with yellow writing'}, {'9': 'front wheel of a truc
k'}, {'16': 'front wheel of a truck'}, {'17': 'a white van parked on
the street'}, {'19': 'yellow and white top of the building'}, {'25':
'a wheel on a car'}, {'30': 'yellow sign on the pole'}, {'34': 'a wh
ite van parked on the street'}, {'38': 'the door of a truck'}, {'39'
: 'a white car in the street'}, {'41': 'the side mirror on the truck
'}, {'44': 'a sign on the side of the bus'}, {'45': 'a sign on the s
ide of the building'}, {'48': 'blue car parked on the side of the ro
ad'}, {'55': 'the wheel of a bus'}, {'58': 'a blue and white buildin
g'}, {'65': 'a blue car on the road'}, {'72': 'a white car on the ro
ad'}, {'75': 'a side view mirror'}, {'81': 'a wheel on a truck'}, {'
85': 'a white sign on the building'}, {'88': 'a blue car in the back
ground'}, {'96': 'the front wheel of a truck'}, {'97': 'a white car
on the road'}, {'99': 'front wheel of a truck'}, {'100': 'blue car o
n the road'}, {'101': 'a green and white bus'}, {'103': 'a white sig
n on the side of the road'}, \{'104': 'a \text{ wheel on a truck'}\}, \{'105': 'a \text{ wheel on a truck'}\}
'a wheel on a truck'}, {'107': 'blue door on truck'}], "('3', 'a whi
te van parked on the street')": [{'17': 'a white van parked on the s
treet'}, {'25': 'a wheel on a car'}, {'72': 'a white car on the road
```

```
'}], "('5', 'blue truck with yellow writing')": [{'38': 'the door of
a truck'}, {'55': 'the wheel of a bus'}, {'85': 'a white sign on the
building'}, {'104': 'a wheel on a truck'}, {'107': 'blue door on tru
ck'}], "('6', 'trees behind the bus')": [{'13': 'a tall light pole'}
, {'18': 'a large building with a green roof'}, {'27': 'a tree in th
e distance'}, {'30': 'yellow sign on the pole'}, {'31': 'trees in th
e background'}, {'32': 'a light pole'}, {'47': 'green leaves on tree
'}, {'49': 'windows on the building'}, {'56': 'a yellow building'},
{'58': 'a blue and white building'}, {'59': 'yellow and white buildi
ng'}, {'60': 'power lines in the sky'}, {'66': 'green leaves on tree
'}, {'69': 'a light pole in the background'}, {'74': 'a tree in the
distance'}, {'82': 'a tree in the background'}, {'87': 'a tree in the
e distance'}, {'90': 'a light pole'}], "('7', 'a bus on the road')":
[{'11': 'a man standing on a bench'}, {'14': 'head of a person'}, {'
15': 'a man wearing a black hat'}, {'20': 'the windshield on the bus
'}, {'24': 'a person wearing a green shirt'}, {'33': 'a green and wh
ite flag'}, {'35': 'a blue and white bus'}, {'52': 'the bus has a wh
ite stripe'}, {'61': 'a man wearing a hat'}, {'70': 'a street light'
}, {'76': 'blue and white sign'}, {'77': 'the bus is blue'}, {'93':
'a green and white shirt'}, {'94': 'a blue sign on the building'}],
"('8', 'a yellow and blue bus')": [], "('9', 'front wheel of a truck
')": [{'16': 'front wheel of a truck'}, {'104': 'a wheel on a truck'
}], "('10', 'a man wearing a black shirt')": [{'14': 'head of a pers
on'}, {'21': 'a person in a green shirt'}, {'26': 'a green jacket on
the woman'}, {'93': 'a green and white shirt'}], "('11', 'a man stan
ding on a bench')": [], "('12', 'a building with a lot of windows')"
: [{'3': 'a white van parked on the street'}, {'8': 'a yellow and bl
ue bus'}, {'17': 'a white van parked on the street'}, {'18': 'a larg
e building with a green roof'}, {'20': 'the windshield on the bus'},
{'23': 'yellow and black sign'}, {'25': 'a wheel on a car'}, {'27':
'a tree in the distance'}, {'28': 'the bus is blue'}, {'29': 'window
s on the building'}, {'30': 'yellow sign on the pole'}, {'34': 'a wh
ite van parked on the street'}, {'37': 'the bus is green'}, {'39': '
a white car in the street'}, {'40': 'windows on the building'}, {'42
': 'windows on the building'}, {'45': 'a sign on the side of the bui
lding'}, {'47': 'green leaves on tree'}, {'49': 'windows on the buil
ding'}, {'56': 'a yellow building'}, {'57': 'windows on the bus'}, {
'62': 'the window on the train'}, {'63': 'a man walking on the sidew
alk'}, {'64': 'a white car on the road'}, {'67': 'windows on the bui
lding'}, {'71': 'a tall street light'}, {'72': 'a white car on the r
oad'}, {'73': 'windows on the bus'}, {'79': 'a street sign on a pole
'}, {'80': 'a sign on the sidewalk'}, {'81': 'a wheel on a truck'},
{'82': 'a tree in the background'}, {'86': 'the bus is white'}, {'89
': 'a yellow bus'}, {'95': 'a tall building with a white roof'}, {'9
7': 'a white car on the road'}, {'98': 'a sign on the side of the ro
ad'}, {'101': 'a green and white bus'}, {'102': 'a white building wi
th a red roof'}, {'103': 'a white sign on the side of the road'}], "
('13', 'a tall light pole')": [], "('14', 'head of a person')": [],
"('15', 'a man wearing a black hat')": [{'14': 'head of a person'},
{'24': 'a person wearing a green shirt'}], "('16', 'front wheel of a
truck')": [], "('17', 'a white van parked on the street')": [], "('1
8', 'a large building with a green roof')": [{'49': 'windows on the
building'}, {'56': 'a yellow building'}], "('19', 'yellow and white
top of the building')": [], "('20', 'the windshield on the bus')": [
], "('21', 'a person in a green shirt')": [], "('22', 'a man in a bl
ack shirt')": [{'46': 'a white car in the background'}], "('23', 'ye
llow and black sign')": [], "('24', 'a person wearing a green shirt'
```

```
)": [], "('25', 'a wheel on a car')": [], "('26', 'a green jacket on
the woman')": [], "('28', 'the bus is blue')": [{'89': 'a yellow bus
'}], "('30', 'yellow sign on the pole')": [], "('31', 'trees in the
background')": [{'87': 'a tree in the distance'}], "('32', 'a light
pole')": [], "('33', 'a green and white flag')": [], "('34', 'a whit
e van parked on the street')": [], "('35', 'a blue and white bus')":
[{'94': 'a blue sign on the building'}], "('36', 'a building with ma
ny windows')": [{'11': 'a man standing on a bench'}, {'50': 'a stree
t light'}, {'61': 'a man wearing a hat'}, {'78': 'a white building'}
, {'84': 'a window on a building'}, {'91': 'a window on a building'}
], "('37', 'the bus is green')": [{'57': 'windows on the bus'}], "('
38', 'the door of a truck')": [], "('39', 'a white car in the street
')": [], "('40', 'windows on the building')": [], "('41', 'the side
mirror on the truck')": [], "('42', 'windows on the building')": [],
"('43', 'a man in a green shirt')": [], "('44', 'a sign on the side
of the bus')": [], "('45', 'a sign on the side of the building')": [
], "('46', 'a white car in the background')": [], "('47', 'green lea
ves on tree')": [], "('48', 'blue car parked on the side of the road
')": [], "('51', 'a window on a building')": [], "('52', 'the bus ha
s a white stripe')": [], "('53', 'the road is white')": [{'25': 'a w
heel on a car'}, {'64': 'a white car on the road'}, {'72': 'a white
car on the road'}, {'81': 'a wheel on a truck'}, {'83': 'white lines
on the road'}, {'86': 'the bus is white'}, {'97': 'a white car on th
e road'}, {'108': 'white lines on the road'}], "('54', 'a building w
ith windows')": [{'51': 'a window on a building'}, {'92': 'a window
on a building'}], "('55', 'the wheel of a bus')": [], "('56', 'a yel
low building')": [], "('57', 'windows on the bus')": [], "('58', 'a
blue and white building')": [], "('59', 'yellow and white building')
": [], "('60', 'power lines in the sky')": [], "('61', 'a man wearin
g a hat')": [], "('62', 'the window on the train')": [], "('63', 'a
man walking on the sidewalk')": [], "('64', 'a white car on the road
')": [], "('65', 'a blue car on the road')": [], "('66', 'green leav
es on tree')": [], "('67', 'windows on the building')": [], "('68',
'a building with a blue roof')": [{'71': 'a tall street light'}, {'7
6': 'blue and white sign'}], "('69', 'a light pole in the background
')": [], "('70', 'a street light')": [], "('71', 'a tall street ligh
t')": [], "('72', 'a white car on the road')": [], "('73', 'windows
on the bus')": [], "('74', 'a tree in the distance')": [], "('75', '
a side view mirror')": [], "('76', 'blue and white sign')": [], "('7
7', 'the bus is blue')": [], "('78', 'a white building')": [], "('79
', 'a street sign on a pole')": [], "('80', 'a sign on the sidewalk'
)": [], "('81', 'a wheel on a truck')": [{'25': 'a wheel on a car'},
{'97': 'a white car on the road'}], "('82', 'a tree in the backgroun
d')": [], "('83', 'white lines on the road')": [], "('84', 'a window
on a building')": [], "('85', 'a white sign on the building')": [],
"('86', 'the bus is white')": [], "('87', 'a tree in the distance')"
: [], "('88', 'a blue car in the background')": [], "('89', 'a yello
w bus')": [], "('90', 'a light pole')": [], "('91', 'a window on a b
uilding')": [], "('92', 'a window on a building')": [], "('93', 'a g
reen and white shirt')": [], "('94', 'a blue sign on the building')"
: [], "('95', 'a tall building with a white roof')": [{'23': 'yellow
and black sign'}, {'30': 'yellow sign on the pole'}, {'45': 'a sign
on the side of the building'}, {'56': 'a yellow building'}, {'62': '
the window on the train'}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}, \{'71': 'a tall street light'\}, \{'73': 'window on the train'\}
ndows on the bus'}], "('96', 'the front wheel of a truck')": [], "('
97', 'a white car on the road')": [], "('98', 'a sign on the side of
the road')": [{'23': 'yellow and black sign'}, {'45': 'a sign on the
```

```
side of the building'}, {'80': 'a sign on the sidewalk'}, {'102': 'a
white building with a red roof' }], "('99', 'front wheel of a truck')
": [], "('100', 'blue car on the road')": [{'16': 'front wheel of a
truck'}], "('101', 'a green and white bus')": [], "('102', 'a white
building with a red roof')": [], "('103', 'a white sign on the side \frac{1}{2}
of the road')": [], "('104', 'a wheel on a truck')": [], "('105', 'a
wheel on a truck')": [{'104': 'a wheel on a truck'}], "('106', 'the
tire is black')": [{'16': 'front wheel of a truck'}, {'96': 'the fro
nt wheel of a truck'}, {'104': 'a wheel on a truck'}], "('107', 'blu
e door on truck')": [], "('108', 'white lines on the road')": [], "(
'0', 'a city scene')": [{'1': 'a bus on the road'}, {'6': 'a yellow
bus'}, {'8': 'man walking on street'}, {'9': 'a large building with
many windows'}, {'10': 'statue of a man on a building'}, {'14': 'a g
reen sign on the wall'}, {'16': 'a tall building with a yellow roof'
}, {'17': 'the head of a man'}, {'19': 'a street light on a pole'}, 
{'20': 'a building with many windows'}, {'21': 'people walking on th
e sidewalk'}, {'23': 'a white building with a large windows'}, {'25'
: 'bus number \langle \text{UNK} \rangle'}, \{'26': 'a man wearing a hat'}, \{'27': 'a man
wearing a blue shirt'}, {'29': 'a man wearing a blue shirt'}, {'30':
'yellow and black bus'}, {'31': 'white building with windows'}, {'32
': 'a yellow bus'}, {'34': 'a white sign on the sidewalk'}, {'35': '
yellow bus on road'}, {'36': 'a bus'}, {'37': 'a blue and white sign
'}, {'38': 'a blue and white car'}, {'39': 'a man wearing a blue shi
rt'}, {'40': 'a street light on a pole'}, {'41': 'a street light on
a pole'}, {'42': 'windows on the building'}, {'44': 'a yellow and bl
ack bus'}, {'45': 'a large blue sign'}, {'46': 'a yellow bus'}, {'48
': 'a man with a black hair'}, {'49': 'people walking on the sidewal
k'}, {'50': 'a man wearing a hat'}, {'51': 'a man standing on a buil
ding'}, {'52': 'yellow sign on the pole'}, {'53': 'the bus is blue'}
, {'55': 'the bus is blue'}, {'56': 'a building with many windows'},
{'58'}: 'a window on a building'}, {'59'}: 'the head of a person'}, {'}
60': 'the bus has a white stripe'}, {'61': 'windows on the building'
}, {'62': 'a yellow building'}, {'63': 'the head of a man'}, {'65':
'a man wearing a black shirt'}, {'67': 'a tree in the background'},
{'68': 'a car on the road'}, {'70': 'a man wearing a hat'}, {'71': '
a window on a building'}, {'72': 'a window on a building'}, {'73': '
license plate on the bus'}, {'75': 'a white sign on the sidewalk'},
{'76': 'windows on the building'}, {'77': 'a yellow and black sign'}
, {'79': 'a window on a building'}, {'80': 'a white sign on the buil
ding'}, {'81': 'a building with a white roof'}, {'83': 'a man in a b
lue shirt'}, {'84': 'a white sign on a pole'}, {'85': 'a building in
the background'}, {'86': 'a bus on the road'}, {'87': 'a yellow car
on the road'}, {'88': 'the head of a man'}, {'89': 'a white building
with a red roof'}, {'90': 'a red and white sign'}, {'91': 'yellow an
d black sign'}, {'93': 'the head of a man'}, {'94': 'the bus has a w
indshield'}, {'95': 'the sign is blue'}, {'96': 'a light pole'}, {'9
7': 'a white sign on the sidewalk'}, {'98': 'a white sign on the sid
e of the road'}, {'99': 'a light pole'}, {'102': 'a tall building'},
{'104': 'a man in a black shirt'}, {'105': 'a yellow and black train
'}, {'107': 'a tree in the background'}, {'109': 'a yellow and white
sign'}, {'110': 'a man wearing a red shirt'}, {'111': 'a window on a
building'}, {'112': 'a yellow and black sign'}, {'113': 'a tree in t
he background'}, {'114': 'a shadow on the ground'}, {'116': 'a windo
w on a building'}, {'117': 'a building in the background'}], "('2',
'a woman wearing a brown shirt')": [], "('3', 'a tall light pole')":
[], "('4', 'a woman sitting on a bench')": [{'2': 'a woman wearing a
brown shirt'}, {'29': 'a man wearing a blue shirt'}, {'74': 'a white
```

```
line on the ground'}, {'83': 'a man in a blue shirt'}], "('5', 'a ma
n wearing a green shirt')": [{'48': 'a man with a black hair'}, {'59
': 'the head of a person'}, {'63': 'the head of a man'}, {'88': 'the
head of a man'}, {'103': 'a green bottle on the man'}, {'105': 'a ye
llow and black train'}, {'106': 'a green and white shirt'}], "('6',
'a yellow bus')": [{'30': 'yellow and black bus'}, {'35': 'yellow bu
s on road'}, {'46': 'a yellow bus'}], "('7', 'a car on the road')":
[{'22': 'a black tire on a car'}, {'66': 'a white car on the road'},
{'101': 'a car in the street'}], "('8', 'man walking on street')": [
], "('9', 'a large building with many windows')": [{'10': 'statue of
a man on a building'}, {'14': 'a green sign on the wall'}, {'19': 'a
street light on a pole'}, {'34': 'a white sign on the sidewalk'}, {'
37': 'a blue and white sign'}, {'40': 'a street light on a pole'}, {
'50': 'a man wearing a hat'}, {'51': 'a man standing on a building'}
, {'56': 'a building with many windows'}, {'65': 'a man wearing a bl
ack shirt'}, {'75': 'a white sign on the sidewalk'}, {'84': 'a white
sign on a pole'}, {'97': 'a white sign on the sidewalk'}], "('10', '
statue of a man on a building')": [], "('11', 'a man walking down th
e street')": [], "('12', 'front tire of a car')": [], "('13', 'a yel
low street sign')": [{'64': 'a white car in the street'}, {'98': 'a
white sign on the side of the road'}], "('14', 'a green sign on the
wall')": [], "('15', 'a man wearing a green shirt')": [{'54': 'green
bottle on the ground'}, {'103': 'a green bottle on the man'}, {'115'
: 'a woman wearing a white shirt'}], "('16', 'a tall building with a
yellow roof')": [{'6': 'a yellow bus'}, {'23': 'a white building wit
h a large windows'}, {'30': 'yellow and black bus'}, {'35': 'yellow
bus on road'}, {'44': 'a yellow and black bus'}, {'46': 'a yellow bu
s'}, {'52': 'yellow sign on the pole'}, {'58': 'a window on a buildi
ng'}, {'62': 'a yellow building'}, {'63': 'the head of a man'}, {'67
': 'a tree in the background'}, {'81': 'a building with a white roof
'}, {'85': 'a building in the background'}, {'89': 'a white building
with a red roof'}, {'91': 'yellow and black sign'}, {'93': 'the head
of a man'}, {'102': 'a tall building'}, {'104': 'a man in a black sh
irt'}, {'107': 'a tree in the background'}, {'109': 'a yellow and wh
ite sign'}, {'110': 'a man wearing a red shirt'}, {'112': 'a yellow
and black sign'}, {'113': 'a tree in the background'}, {'117': 'a bu
ilding in the background'}], "('17', 'the head of a man')": [], "('1
8', 'a tall green tree')": [{'28': 'top of the building'}, {'67': 'a
tree in the background'}, {'85': 'a building in the background'}, {'
92': 'a green tree in the distance'}, {'99': 'a light pole'}, {'107'
: 'a tree in the background'}, {'109': 'a yellow and white sign'}, {
'113': 'a tree in the background'}], "('19', 'a street light on a po
le')": [], "('20', 'a building with many windows')": [{'25': 'bus nu
mber <UNK>'}, {'42': 'windows on the building'}, {'61': 'windows on
the building'}, {'79': 'a window on a building'}, {'89': 'a white bu
ilding with a red roof'}, {'95': 'the sign is blue'}, {'102': 'a tal
l building'}, {'111': 'a window on a building'}, {'117': 'a building
in the background'}], "('21', 'people walking on the sidewalk')": []
, "('22', 'a black tire on a car')": [], "('23', 'a white building w
ith a large windows')": [], "('24', 'a black tire on a car')": [], "
('25', 'bus number <UNK>')": [], "('26', 'a man wearing a hat')": [{
'50': 'a man wearing a hat'}], "('27', 'a man wearing a blue shirt')
": [{'14': 'a green sign on the wall'}, {'17': 'the head of a man'},
{'29': 'a man wearing a blue shirt'}], "('28', 'top of the building'
)": [], "('29', 'a man wearing a blue shirt')": [], "('30', 'yellow
and black bus')": [], "('31', 'white building with windows')": [{'41
': 'a street light on a pole'}, {'58': 'a window on a building'}, {'
```

```
67': 'a tree in the background'}, {'96': 'a light pole'}, {'99': 'a
light pole'}], "('32', 'a yellow bus')": [], "('33', 'a man walking
on a sidewalk')": [{'8': 'man walking on street'}, {'11': 'a man wal
king down the street' }, { '21': 'people walking on the sidewalk' }, { '
26': 'a man wearing a hat'}, {'34': 'a white sign on the sidewalk'},
{'37': 'a blue and white sign'}, {'39': 'a man wearing a blue shirt'
}, {'49': 'people walking on the sidewalk'}, {'50': 'a man wearing a
hat'}, {'65': 'a man wearing a black shirt'}, {'74': 'a white line o
n the ground'}, {'75': 'a white sign on the sidewalk'}, {'90': 'a re
d and white sign'}, {'97': 'a white sign on the sidewalk'}, {'114':
'a shadow on the ground'}], "('34', 'a white sign on the sidewalk')"
: [], "('35', 'yellow bus on road')": [], "('36', 'a bus')": [{'14':
'a green sign on the wall'}, {'17': 'the head of a man'}, {'39': 'a
man wearing a blue shirt'}, {'50': 'a man wearing a hat'}, {'70': 'a
man wearing a hat'}], "('37', 'a blue and white sign')": [], "('38',
'a blue and white car')": [], "('39', 'a man wearing a blue shirt')"
: [], "('40', 'a street light on a pole')": [], "('41', 'a street li
ght on a pole')": [], "('43', 'a bottle of wine')": [], "('44', 'a y
ellow and black bus')": [], "('45', 'a large blue sign')": [{'10': '
statue of a man on a building'}, {'25': 'bus number <UNK>'}, {'80':
'a white sign on the building'}], "('46', 'a yellow bus')": [], "('47', 'a bottle of wine')": [{'43': 'a bottle of wine'}], "('48', 'a m
an with a black hair')": [], "('49', 'people walking on the sidewalk
')": [{'90': 'a red and white sign'}], "('50', 'a man wearing a hat'
)": [], "('51', 'a man standing on a building')": [], "('52', 'yello
w sign on the pole')": [], "('53', 'the bus is blue')": [], "('54',
'green bottle on the ground')": [], "('55', 'the bus is blue')": [],
"('56', 'a building with many windows')": [], "('57', 'a yellow and
white bus')": [{'6': 'a yellow bus'}, {'7': 'a car on the road'}, {'
12': 'front tire of a car'}, {'13': 'a yellow street sign'}, {'22':
'a black tire on a car'}, {'24': 'a black tire on a car'}, {'28': 't
op of the building'}, {'30': 'yellow and black bus'}, {'32': 'a yell
ow bus'}, {'35': 'yellow bus on road'}, {'38': 'a blue and white car
'}, {'46': 'a yellow bus'}, {'64': 'a white car in the street'}, {'6
6': 'a white car on the road'}, {'77': 'a yellow and black sign'}, {
'78': 'a car on the road'}, { '85': 'a building in the background'},
{'87': 'a yellow car on the road'}, {'98': 'a white sign on the side
of the road'}, {'101': 'a car in the street'}, {'109': 'a yellow and
white sign'}], "('58', 'a window on a building')": [], "('59', 'the
head of a person')": [], "('60', 'the bus has a white stripe')": [],
"('61', 'windows on the building')": [], "('62', 'a yellow building'
)": [], "('63', 'the head of a man')": [], "('64', 'a white car in t
he street')": [], "('65', 'a man wearing a black shirt')": [], "('66
', 'a white car on the road')": [], "('67', 'a tree in the backgroun d')": [], "('68', 'a car on the road')": [], "('69', 'a building wit
h a green roof')": [{'28': 'top of the building'}, {'85': 'a buildin
g in the background'}], "('70', 'a man wearing a hat')": [], "('71',
'a window on a building')": [{'51': 'a man standing on a building'}]
, "('72', 'a window on a building')": [{'61': 'windows on the buildi
ng'}, {'79': 'a window on a building'}], "('73', 'license plate on t
he bus')": [], "('74', 'a white line on the ground')": [], "('75', '
a white sign on the sidewalk')": [], "('76', 'windows on the buildin
g')": [{'61': 'windows on the building'}], "('77', 'a yellow and bla
ck sign')": [], "('78', 'a car on the road')": [{'12': 'front tire o
f a car'}, {'22': 'a black tire on a car'}, {'38': 'a blue and white
car'}, {'66': 'a white car on the road'}], "('79', 'a window on a bu
ilding')": [], "('80', 'a white sign on the building')": [], "('81',
```

```
'a building with a white roof')": [], "('82', 'white plastic bag')":
[], "('83', 'a man in a blue shirt')": [], "('84', 'a white sign on
a pole')": [], "('85', 'a building in the background')": [], "('86',
'a bus on the road')": [], "('87', 'a yellow car on the road')": [],
"('88', 'the head of a man')": [], "('89', 'a white building with a
red roof')": [], "('90', 'a red and white sign')": [], "('91', 'yell
ow and black sign')": [], "('92', 'a green tree in the distance')":
[], "('93', 'the head of a man')": [], "('94', 'the bus has a windsh
ield')": [], "('95', 'the sign is blue')": [], "('96', 'a light pole
')": [], "('97', 'a white sign on the sidewalk')": [], "('98', 'a wh
ite sign on the side of the road')": [], "('99', 'a light pole')": [
], "('100', 'white lines on the road')": [], "('101', 'a car in the
street')": [], "('102', 'a tall building')": [], "('103', 'a green b
ottle on the man')": [], "('104', 'a man in a black shirt')": [], "(
'105', 'a yellow and black train')": [], "('106', 'a green and white
shirt')": [], "('107', 'a tree in the background')": [], "('108', 'a
green and white sign')": [], "('109', 'a yellow and white sign')": [
], "('110', 'a man wearing a red shirt')": [], "('111', 'a window on
a building')": [], "('112', 'a yellow and black sign')": [], "('113'
, 'a tree in the background')": [], "('114', 'a shadow on the ground
')": [], "('115', 'a woman wearing a white shirt')": [], "('116', 'a
window on a building')": [], "('117', 'a building in the background'
)": [], "('0', 'man riding a bicycle')": [], "('2', 'a man walking o
n the sidewalk')": [{'8': 'a man wearing a black shirt'}, {'10': 'ma
n wearing black shirt'}, {'36': 'the man is wearing jeans'}], "('3',
'yellow taxi cab')": [], "('4', 'woman wearing a brown shirt')": [],
"('5', 'people walking on the street')": [{'0': 'man riding a bicycl
e'}, {'4': 'woman wearing a brown shirt'}, {'7': 'a man wearing a gr
een shirt'}, {'10': 'man wearing black shirt'}, {'11': 'the woman is
wearing a shirt'}, {'20': 'a blue car parked on the street'}, {'23':
'a blue and white bus'}, {'36': 'the man is wearing jeans'}, {'39':
'the bike is black'}, {'54': 'the bike is black'}, {'60': 'a white c
ar on the road'}, {'69': 'man wearing black shoes'}, {'73': 'a black
shirt on a woman'}, {'78': 'a man wearing a green shirt'}, {'92': 'a
man wearing a black shirt' }, { '101': 'the wheel of a bike' }, { '102':
'a white line on the road'}, {'106': 'white car on road'}, {'107': '
the bike is black'}], "('6', 'yellow taxi cab')": [], "('7', 'a man
wearing a green shirt')": [{'23': 'a blue and white bus'}, {'73': 'a
black shirt on a woman'}], "('8', 'a man wearing a black shirt')": [
], "('9', 'people standing on sidewalk')": [{'2': 'a man walking on
the sidewalk'}, {'8': 'a man wearing a black shirt'}, {'10': 'man we
aring black shirt'}, {'16': 'green and white sign'}, {'22': 'a man w
earing a black shirt'}, {'25': 'a green and white sign'}, {'31': 'a
white and blue flag'}, {'33': 'man wearing a black shirt'}, {'36': '
the man is wearing jeans'}, {'48': 'a red and white sign'}, {'68': '
a blue and white building' }, { '69': 'man wearing black shoes' }, { '89
': 'a man wearing a blue shirt'}, {'92': 'a man wearing a black shir
t'}], "('10', 'man wearing black shirt')": [], "('11', 'the woman is
wearing a shirt')": [], "('12', 'buildings in the background')": [{'
28': 'statue of a building'}, {'42': 'a building with a lot of windo
ws'}, {'44': 'a white sign on the building'}, {'45': 'a red and whit
e sign'}, {'46': 'a white building with windows'}, {'49': 'a red and
white building'}, {'61': 'a window on a building'}, {'64': 'a statue
on the building'}, {'75': 'a white building with a red roof'}, {'76'
: 'a light pole'}, {'80': 'a window on a building'}, {'82': 'a tall
building'}, {'84': 'a light pole'}, {'97': 'a window on a building'}
], "('13', 'a yellow and blue bus')": [{'81': 'windows on the bus'},
```

```
{'88': 'the bus is yellow'}, {'91': 'the bus is blue'}, {'105': 'the
bus has a white stripe' }], "('14', 'man standing on sidewalk')": [],
"('15', 'people waiting for the train')": [{'4': 'woman wearing a br
own shirt'}, {'21': 'man wearing a blue shirt'}, {'65': 'yellow and
black bus'}, {'77': 'the bus has a white stripe'}, {'78': 'a man wea
ring a green shirt'}, {'88': 'the bus is yellow'}, {'105': 'the bus
has a white stripe'}], "('16', 'green and white sign')": [], "('17',
'yellow and black bus')": [{'6': 'yellow taxi cab'}], "('18', 'a man \,
with black hair')": [], "('19', 'a city street')": [{'16': 'green an
d white sign'}, {'24': 'a man in a red shirt'}, {'28': 'statue of a
building'}, {'30': 'a blue and white sign'}, {'31': 'a white and blu
e flag'}, {'44': 'a white sign on the building'}, {'47': 'a woman we
aring a blue shirt'}, {'51': 'a man with a hat'}, {'59': 'a white si
gn on the sidewalk'}, {'64': 'a statue on the building'}, {'76': 'a
light pole'}], "('20', 'a blue car parked on the street')": [], "('2
1', 'man wearing a blue shirt')": [], "('22', 'a man wearing a black
shirt')": [{'8': 'a man wearing a black shirt'}, {'33': 'man wearing
a black shirt'}], "('23', 'a blue and white bus')": [], "('24', 'a m
an in a red shirt')": [], "('25', 'a green and white sign')": [{'16'
: 'green and white sign'}], "('26', 'yellow taxi cab')": [{'3': 'yel
low taxi cab'}, {'6': 'yellow taxi cab'}, {'20': 'a blue car parked
on the street'}, {'53': 'yellow car on the road'}], "('27', 'a stree
t light')": [{'84': 'a light pole'}], "('28', 'statue of a building'
)": [], "('29', 'the bus has a windshield')": [{'43': 'the bus has a
windshield'}, {'57': 'the windshield of a bus'}], "('30', 'a blue an
d white sign')": [], "('31', 'a white and blue flag')": [], "('32',
'bus number <UNK>')": [], "('33', 'man wearing a black shirt')": [],
"('34', 'a building with a red roof')": [{'32': 'bus number <UNK>'},
{'38'}: 'windows on the building'}, {'46'}: 'a white building with win
dows'}, {'50': 'windows on the building'}, {'61': 'a window on a bui
lding'}, {'62': 'a window on a building'}, {'64': 'a statue on the b
uilding'}, {'74': 'a sign on the building'}, {'86': 'a window on a b
uilding'}, {'87': 'windows on the building'}, {'94': 'the bus is gre
en'}, {'95': 'a white building with a red roof'}, {'97': 'a window o
n a building'}, {'99': 'the bus is number'}, {'104': 'a window on a
building'}], "('35', 'a man wearing a black shirt')": [], "('36', 't
he man is wearing jeans')": [], "('37', 'bus number <UNK>')": [{'32'
: 'bus number <UNK>'}, {'99': 'the bus is number'}], "('38', 'window
s on the building')": [], "('39', 'the bike is black')": [], "('40',
'a building with a green roof')": [{'6': 'yellow taxi cab'}, {'17':
'yellow and black bus'}, {'71': 'a street light'}, {'79': 'a tree in
the distance'}, {'83': 'a building in the background'}, {'90': 'a bu
s on the road'}, {'93': 'a tree in the background'}, {'103': 'a bus
on the street'}], "('41', 'a white building with many windows')": [{
'50': 'windows on the building'}, {'62': 'a window on a building'},
{'63': 'a white building'}, {'79': 'a tree in the distance'}], "('42
', 'a building with a lot of windows')": [{'80': 'a window on a buil
ding'}], "('43', 'the bus has a windshield')": [], "('44', 'a white
sign on the building')": [], "('45', 'a red and white sign')": [], "
('46', 'a white building with windows')": [{'61': 'a window on a bui
lding'}], "('47', 'a woman wearing a blue shirt')": [], "('48', 'a r
ed and white sign')": [], "('49', 'a red and white building')": [],
"('50', 'windows on the building')": [], "('51', 'a man with a hat')
       "('52', 'a man with a black shirt')": [], "('53', 'yellow car
on the road')": [], "('54', 'the bike is black')": [], "('55', 'a wh
ite and yellow bus')": [{'8': 'a man wearing a black shirt'}, {'105'
: 'the bus has a white stripe'}], "('56', 'a building in the backgro
```

und')": [{'28': 'statue of a building'}, {'31': 'a white and blue fl ag'}, {'48': 'a red and white sign'}, {'64': 'a statue on the buildi ng'}], "('57', 'the windshield of a bus')": [], "('58', 'a bus windo w')": [], "('59', 'a white sign on the sidewalk')": [], "('60', 'a w hite car on the road')": [{'106': 'white car on road'}], "('61', 'a window on a building')": [], "('62', 'a window on a building')": [], "('63', 'a white building')": [], "('64', 'a statue on the building' )": [], "('65', 'yellow and black bus')": [], "('66', 'a man on a bi cycle')": [{'14': 'man standing on sidewalk'}, {'16': 'green and whi te sign'}, {'89': 'a man wearing a blue shirt'}, {'102': 'a white li ne on the road'}], "('67', 'a building with a lot of windows')": [{' 44': 'a white sign on the building'}, {'59': 'a white sign on the si dewalk'}, {'82': 'a tall building'}], "('68', 'a blue and white buil ding')": [], "('69', 'man wearing black shoes')": [], "('70', 'a bus on the road')": [{'68': 'a blue and white building'}, {'81': 'window s on the bus'}, {'100': 'a window on a bus'}], "('71', 'a street lig ht')": [], "('72', 'the bus has a window')": [], "('73', 'a black sh irt on a woman')": [], "('74', 'a sign on the building')": [], "('75 ', 'a white building with a red roof')": [{'45': 'a red and white si gn'}, {'84': 'a light pole'}], "('77', 'the bus has a white stripe') ": [], "('78', 'a man wearing a green shirt')": [], "('79', 'a tree in the distance')": [], "('81', 'windows on the bus')": [], "('82', 'a tall building')": [], "('83', 'a building in the background')": [ ], "('84', 'a light pole')": [], "('85', 'yellow van on the street') ": [], "('86', 'a window on a building')": [], "('87', 'windows on t he building')": [], "('88', 'the bus is yellow')": [], "('89', 'a ma n wearing a blue shirt')": [], "('90', 'a bus on the road')": [], "( '91', 'the bus is blue')": [], "('92', 'a man wearing a black shirt' )": [], "('93', 'a tree in the background')": [], "('94', 'the bus i s green')": [], "('95', 'a white building with a red roof')": [], "( '96', 'a bus')": [], "('97', 'a window on a building')": [], "('98', 'the bus is blue')": [{'32': 'bus number <UNK>'}, {'104': 'a window on a building'}], "('99', 'the bus is number')": [], "('100', 'a win dow on a bus')": [], "('101', 'the wheel of a bike')": [], "('102', 'a white line on the road')": [], "('103', 'a bus on the street')": [], "('104', 'a window on a building')": [], "('105', 'the bus has a white stripe')": [], "('106', 'white car on road')": [], "('107', 't he bike is black')": []}

{"('0', 'a man on a motorcycle')": [], "('1', 'a light pole')": [], "('2', 'a sign on the building')": [{'17': 'a blue and white sign'}] , "('3', 'a man on a motorcycle')": [{'100': 'a motorcycle parked on the street'}], "('4', 'white van parked on the street')": [{'6': 'wh ite van parked on the street'}], "('5', 'a man walking down the stre et')": [], "('6', 'white van parked on the street')": [], "('7', 'a street scene')": [{'0': 'a man on a motorcycle'}, {'1': 'a light pol e'}, {'2': 'a sign on the building'}, {'5': 'a man walking down the street'}, {'8': 'man with a black shirt'}, {'13': 'a motorcycle on t he road'}, {'16': 'a man walking on the sidewalk'}, {'17': 'a blue a nd white sign'}, {'18': 'a street light'}, {'19': 'green trees in th e background'}, {'21': 'a fence in the background'}, {'22': 'a tree in the distance'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person wearing a helmet'}, {'28': 'a white sign on the sidewalk'} , {'29': 'man wearing a hat'}, {'35': 'a sign on the wall'}, {'36': 'a sign on the side of the road'}, {'37': 'a sign on the building'}, {'38': 'a light pole'}, {'39': 'a light pole'}, {'40': 'man with bla ck hair'}, {'41': 'a blue and white sign'}, {'42': 'trees in the bac

```
kground'}, {'43': 'power lines above the street'}, {'44': 'a blue an
d white sign'}, {'45': 'a man wearing a hat'}, {'46': 'a white car'}
, {'47': 'a man in a black shirt'}, {'49': 'a man with a black hat'}
, {'50': 'a man on a bike'}, {'52': 'a large white sign'}, {'53': 'a
white car in the background'}, {'56': 'a man in a red shirt'}, {'57'
: 'a light pole'}, {'58': 'a road with a lot of people'}, {'59': 'ma
n wearing black helmet'}, {'60': 'a yellow and black sign'}, {'61':
'a green and white sign'}, {'62': 'a street light'}, {'63': 'a light
pole in the background'}, {'64': 'a tree in the distance'}, {'66': '
a car in the background'}, {'67': 'a light pole'}, {'68': 'the eleph
ant has a large ear'}, {'70': 'a blue and white sign'}, {'73': 'a st
reet light'}, {'74': 'a white car in the background'}, {'75': 'a tal
l green tree'}, {'76': 'a sign on the building'}, {'78': 'a light po
le'}, {'79': 'a red and white sign'}, {'81': 'a sign on the pole'},
{'82': 'a green tree in the distance'}, {'83': 'a fence in the backg
round'}, {'84': 'white line on the road'}, {'86': 'a white sign on t
he sidewalk'}, {'87': 'a light pole'}, {'89': 'a light pole in the b
ackground'}, {'90': 'a fence in the background'}, {'92': 'a man walk
ing on the sidewalk'}, {'93': 'a tall tree in the distance'}, {'94':
'the wheel of a motorcycle'}, {'95': 'a man in a red shirt'}, {'97':
'a yellow and white building' }, { '98': 'a man wearing a black shirt'
}, {'99': 'a tall street light'}, {'100': 'a green tree in the dista
nce'}, {'101': 'a motorcycle on the road'}, {'102': 'a fence in the
background'}, {'103': 'a white line on the road'}, {'108': 'a light
pole in the background'}, {'110': 'a green tree in the background'},
{'112': 'a white line on the road'}, {'114': 'a white sign on the po
le'}, {'116': 'white line on the road'}], "('8', 'man with a black s
hirt')": [{'29': 'man wearing a hat'}, {'40': 'man with black hair'}
, {'68': 'the elephant has a large ear'}], "('9', 'a white van on th
e street')": [{'4': 'white van parked on the street'}], "('10', 'tal
l trees on the sidewalk')": [{'18': 'a street light'}, {'19': 'green} \label{eq:light}
trees in the background'}, {'21': 'a fence in the background'}, {'30
': 'yellow top of building'}, {'32': 'blue and white bus'}, {'33': '
a sign on the building'}, {'34': 'trees in the background'}, {'38':
'a light pole'}, {'39': 'a light pole'}, {'41': 'a blue and white si
gn'}, {'45': 'a man wearing a hat'}, {'48': 'a white building with a
red roof'}, {'51': 'a tall light pole'}, {'55': 'a building with a l
ot of windows'}, {'56': 'a man in a red shirt'}, {'60': 'a yellow an
d black sign'}, {'61': 'a green and white sign'}, {'63': 'a light po
le in the background'}, {'64': 'a tree in the distance'}, {'67': 'a
light pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
e and white sign on the side of the road'}, {'73': 'a street light'}
, {'75': 'a tall green tree'}, {'77': 'trees in the background'}, {'
79': 'a red and white sign'}, {'80': 'a street light'}, {'83': 'a fe
nce in the background'}, {'85': 'a yellow pole'}, {'89': 'a light po
le in the background'}, {'90': 'a fence in the background'}, {'93':
'a tall tree in the distance'}, {'97': 'a yellow and white building'
}, {'108': 'a light pole in the background'}], "('11', 'a white van
parked on the street')": [{'15': 'a white van parked on the street'}
], "('12', 'a tall light pole')": [{'85': 'a yellow pole'}], "('13',
'a motorcycle on the road')": [{'94': 'the wheel of a motorcycle'}],
"('14', 'two people on a motorcycle')": [{'0': 'a man on a motorcycl
e'}, {'3': 'a man on a motorcycle'}, {'4': 'white van parked on the
street'}, {'6': 'white van parked on the street'}, {'9': 'a white va
n on the street'}, {'11': 'a white van parked on the street'}, {'15'
: 'a white van parked on the street'}, {'31': 'a man in a blue shirt
'}, {'44': 'a blue and white sign'}, {'46': 'a white car'}, {'56': '
```

```
a man in a red shirt'}, {'59': 'man wearing black helmet'}, {'65': '
a man on a motorcycle'}, {'96': 'a white car on the road'}, {'101':
'a motorcycle on the road'}], "('15', 'a white van parked on the str
eet')": [], "('16', 'a man walking on the sidewalk')": [], "('17', '
a blue and white sign')": [], "('18', 'a street light')": [], "('19'
 'green trees in the background')": [{'75': 'a tall green tree'}],
"('20', 'a yellow and black sign')": [{'60': 'a yellow and black sig
n'}], "('21', 'a fence in the background')": [{'45': 'a white plasti
c container'}, {'67': 'a fence on the side of the road'}, {'70': 'a
fence in the background'}, {'99': 'a fence in the background'}], "('
22', 'a tree in the distance')": [], "('23', 'people walking on the
sidewalk')": [], "('24', 'a light pole')": [{'1': 'a light pole'}, {
'22': 'a tree in the distance'}, { '28': 'a white sign on the sidewal
k'}, {'39': 'a light pole'}, {'43': 'power lines above the street'},
{'53': 'a white car in the background'}, {'62': 'a street light'}, {
'63': 'a light pole in the background'}, {'66': 'a car in the backgr
ound'}, {'67': 'a light pole'}, {'78': 'a light pole'}, {'82': 'a gr
een tree in the distance'}, {'86': 'a white sign on the sidewalk'},
{'87': 'a light pole'}, {'93': 'a tall tree in the distance'}, {'99'
: 'a tall street light'}, {'110': 'a green tree in the background'}]
, "('25', 'a person wearing a helmet')": [], "('26', 'a tree in the
distance')": [{'51': 'a tall light pole'}, {'88': 'a tall pole in th
e background'}, {'91': 'a telephone pole'}, {'105': 'power lines in
the sky'}, {'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('27', 'a white van')": [{'4': 'white van parked on
the street'}, {'6': 'white van parked on the street'}, {'9': 'a whit
e van on the street'}, {'32': 'blue and white bus'}], "('28', 'a whi
('30', 'yellow top of building')": [], "('31', 'a man in a blue shir
t')": [], "('32', 'blue and white bus')": [], "('33', 'a sign on the
building')": [], "('34', 'trees in the background')": [{'30': 'yello
w top of building'}, {'33': 'a sign on the building'}, {'48': 'a whi
te building with a red roof'}, {'89': 'a light pole in the backgroun
d'}], "('35', 'a sign on the wall')": [], "('36', 'a sign on the sid
e of the road')": [{'5': 'a man walking down the street'}, {'16': 'a
man walking on the sidewalk'}, {'22': 'a tree in the distance'}, {'3
7': 'a sign on the building'}, {'40': 'man with black hair'}, {'47':
'a man in a black shirt'}, {'62': 'a street light'}, {'81': 'a sign
on the pole'}, {'86': 'a white sign on the sidewalk'}, {'95': 'a man
in a red shirt'}, {'99': 'a tall street light'}, {'112': 'a white li
ne on the road'}, {'114': 'a white sign on the pole'}], "('37', 'a s
ign on the building')": [], "('38', 'a light pole')": [], "('39', 'a
light pole')": [], "('40', 'man with black hair')": [], "('41', 'a b
lue and white sign')": [], "('42', 'trees in the background')": [{'2
8': 'a white sign on the sidewalk'}, {'53': 'a white car in the back
ground'}, {'75': 'a tall green tree'}, {'93': 'a tall tree in the di
stance'}, {'108': 'a light pole in the background'}], "('43', 'power
lines above the street')": [], "('44', 'a blue and white sign')": []
 "('45', 'a man wearing a hat')": [], "('46', 'a white car')": [],
"('47', 'a man in a black shirt')": [{'66': 'a car in the background
'}], "('48', 'a white building with a red roof')": [{'33': 'a sign o
n the building'}], "('49', 'a man with a black hat')": [], "('50', '
a man on a bike')": [], "('51', 'a tall light pole')": [], "('52', '
a large white sign')": [{'70': 'a blue and white sign'}, {'76': 'a s
ign on the building'}], "('53', 'a white car in the background')": [
], "('54', 'a light pole on the sidewalk')": [{'3': 'a man on a moto
rcycle'}, {'4': 'white van parked on the street'}, {'6': 'white van
```

```
parked on the street'}, {'9': 'a white van on the street'}, {'11': '
a white van parked on the street'}, {'15': 'a white van parked on the
e street'}, {'32': 'blue and white bus'}, {'33': 'a sign on the buil
ding'}, {'48': 'a white building with a red roof'}, {'51': 'a tall 1
ight pole'}, {'71': 'blue and white sign on building'}, {'72': 'blue
and white sign on the side of the road'}, {'80': 'a street light'},
{'85': 'a yellow pole'}, {'96': 'a white car on the road'}], "('55',
'a building with a lot of windows')": [{'32': 'blue and white bus'},
{'33': 'a sign on the building'}, {'45': 'a man wearing a hat'}, {'5
6': 'a man in a red shirt'}, {'60': 'a yellow and black sign'}, {'71
': 'blue and white sign on building'}, {'72': 'blue and white sign o
n the side of the road'}, {'79': 'a red and white sign'}, {'97': 'a
yellow and white building' }], "('56', 'a man in a red shirt')": [],
"('57', 'a light pole')": [{'18': 'a street light'}, {'45': 'a man w
earing a hat'}], "('58', 'a road with a lot of people')": [{'5': 'a
man walking down the street'}, {'16': 'a man walking on the sidewalk
'}, {'23': 'people walking on the sidewalk'}, {'25': 'a person weari
ng a helmet'}, {'41': 'a blue and white sign'}, {'47': 'a man in a b
lack shirt'}, {'50': 'a man on a bike'}, {'66': 'a car in the backgr
ound'}, {'84': 'white line on the road'}, {'90': 'a fence in the bac
kground'}, {'92': 'a man walking on the sidewalk'}, {'94': 'the whee
1 of a motorcycle'}, {'98': 'a man wearing a black shirt'}, {'102':
'a fence in the background'}, {'103': 'a white line on the road'}, {
'112': 'a white line on the road'}, { '116': 'white line on the road'
}], "('59', 'man wearing black helmet')": [], "('60', 'a yellow and
black sign')": [], "('61', 'a green and white sign')": [], "('62', '
a street light')": [], "('63', 'a light pole in the background')": [
], "('64', 'a tree in the distance')": [], "('65', 'a man on a motor
cycle')": [], "('66', 'a car in the background')": [], "('67', 'a li
ght pole')": [], "('68', 'the elephant has a large ear')": [], "('69
', 'a cloudy sky')": [{'104': 'a tree in the background'}, {'106': '
white clouds in blue sky'}], "('70', 'a blue and white sign')": [],
"('71', 'blue and white sign on building')": [], "('72', 'blue and w
hite sign on the side of the road')": [{'71': 'blue and white sign o
n building'}], "('73', 'a street light')": [], "('74', 'a white car
in the background')": [{'23': 'people walking on the sidewalk'}, {'2
8': 'a white sign on the sidewalk'}, {'41': 'a blue and white sign'}
, {'53': 'a white car in the background'}, {'66': 'a car in the back
ground'}, {'82': 'a green tree in the distance'}, {'83': 'a fence in
the background'}, {'103': 'a white line on the road'}], "('75', 'a t
all green tree')": [], "('76', 'a sign on the building')": [], "('77
', 'trees in the background')": [], "('78', 'a light pole')": [], "(
'79', 'a red and white sign')": [], "('80', 'a street light')": [{'3
3': 'a sign on the building'}, {'48': 'a white building with a red r
oof'}, {'71': 'blue and white sign on building'}, {'72': 'blue and w
hite sign on the side of the road'}], "('81', 'a sign on the pole')"
: [], "('82', 'a green tree in the distance')": [], "('83', 'a fence
in the background')": [], "('84', 'white line on the road')": [], "(
'85', 'a yellow pole')": [], "('86', 'a white sign on the sidewalk')
": [], "('87', 'a light pole')": [], "('88', 'a tall pole in the bac
kground')": [], "('89', 'a light pole in the background')": [], "('9
0', 'a fence in the background')": [], "('91', 'a telephone pole')":
[], "('92', 'a man walking on the sidewalk')": [{'112': 'a white lin
e on the road'}], "('93', 'a tall tree in the distance')": [], "('94
', 'the wheel of a motorcycle')": [], "('95', 'a man in a red shirt'
)": [], "('96', 'a white car on the road')": [], "('97', 'a yellow a
nd white building')": [], "('98', 'a man wearing a black shirt')": [
```

```
], "('99', 'a tall street light')": [], "('100', 'a green tree in th
e distance')": [{'53': 'a white car in the background'}, {'82': 'a g
reen tree in the distance' }, { '110': 'a green tree in the background
'}], "('101', 'a motorcycle on the road')": [], "('102', 'a fence in
the background')": [], "('103', 'a white line on the road')": [], "(
'104', 'a tree in the background')": [], "('105', 'power lines in th
e sky')": [{'111': 'power lines in the sky'}, {'115': 'white clouds
in blue sky'}], "('106', 'white clouds in blue sky')": [], "('107',
'a tree in the distance')": [], "('108', 'a light pole in the backgr
ound')": [], "('109', 'a tree trunk')": [], "('110', 'a green tree i
n the background')": [], "('111', 'power lines in the sky')": [],
'112', 'a white line on the road')": [], "('113', 'power lines in th
e sky')": [], "('114', 'a white sign on the pole')": [], "('115', 'w
hite clouds in blue sky')": [], "('116', 'white line on the road')":
[], "('0', 'man wearing black helmet')": [{'6': 'a man wearing a bla
ck shirt'}, {'16': 'man wearing a black shirt'}, {'24': 'a man weari
ng a blue shirt'}, {'67': 'a car on the road'}], "('1', 'a sign on t
he building')": [{'33': 'a sign on the building'}], "('2', 'a light
pole')": [], "('4', 'a city scene')": [{'2': 'a light pole'}, {'3':
'a man on a motorcycle'}, {'7': 'a light pole'}, {'8': 'a bus on the
road'}, {'9': 'the bus has a number on it'}, {'10': 'trees in the ba
ckground'}, {'13': 'the bus is red'}, {'17': 'people standing on the
sidewalk'}, {'18': 'a fence on the side of the road'}, {'19': 'a tal
l light pole'}, {'20': 'trees in the background'}, {'21': 'a man on
a motorcycle'}, {'22': 'a man wearing a helmet'}, {'28': 'yellow and
black license plate'}, {'29': 'a blue and white sign'}, {'30': 'lice
nse plate on the car'}, {'31': 'a tall green tree'}, {'32': 'trees i
n the background'}, {'36': 'the road is wet'}, {'37': 'a sign on the
building'}, {'38': 'a large green tree'}, {'39': 'power lines in the
sky'}, {'40': 'a fence in the background'}, {'41': 'the bus has a wi
ndshield'}, {'42': 'a white boat in the background'}, {'43': 'a tall
green tree'}, {'44': 'a green tree in the distance'}, {'45': 'a tall
green tree'}, {'46': 'a tall green tree'}, {'47': 'the bus is yellow
'}, {'48': 'a white and blue sign'}, {'52': 'window on the bus'}, {'
53': 'the bike has a black tire'}, {'54': 'a tree in the distance'},
{'59': 'a light pole'}, {'60': 'a tall light pole'}, {'61': 'a light
pole'}, {'62': 'white clouds in blue sky'}, {'63': 'a green and whit
e sign'}, {'64': 'a sign on the pole'}, {'68': 'a man in a black shi
rt'}, {'70': 'license plate on the truck'}, {'71': 'a tall green tre
e'}, {'72': 'the bus is yellow'}, {'73': 'a blue and white sign'}, {
'74': 'a fence in the background'}, {'75': 'a black and white bike'}
, {'77': 'a telephone pole'}, {'78': 'a fence in the background'}, {
'80': 'a tree in the distance'}, {'82': 'a light on a pole'}, {'84':
'a white line on the ground'}, {'85': 'a tall green tree'}, {'87': '
a person in the background'}, {'88': 'a green tree in the background
'}, {'89': 'a sign on the bus'}, {'90': 'street light on pole'}, {'9
3': 'a motorcycle on the road'}, {'97': 'a fence in the background'}
, {'98': 'power lines in the sky'}, {'99': 'street light on pole'},
{'100': 'a motorcycle parked on the street'}, {'102': 'the water is
calm'}, {'103': 'the front wheel of a car'}, {'104': 'white clouds i
n blue sky'}, {'105': 'a white car on the road'}, {'108': 'a tree in
the distance'}, {'109': 'white clouds in blue sky'}, {'110': 'a tree
in the background'}, {'111': 'green leaves on tree'}, {'112': 'a lig
ht pole in the background'}, {'113': 'green leaves on tree'}], "('5'
, 'two men on a sidewalk')": [{'0': 'man wearing black helmet'}, {'6
': 'a man wearing a black shirt'}, {'11': 'man with a black shirt'},
{'16'}: 'man wearing a black shirt'}, {'23'}: 'head of a person'}, {'2}
```

```
4': 'a man wearing a blue shirt'}, {'26': 'man wearing a white shirt
'}, {'34': 'the bike is black'}, {'53': 'the bike has a black tire'}
, {'55': 'a man wearing a black shirt'}, {'57': 'a man wearing a bla
ck shirt'}, {'65': 'a man with a black shirt'}, {'67': 'a car on the
road'}, {'76': 'a man wearing a white shirt'}, {'79': 'a man wearing
a black shirt'}, {'81': 'a white sign on the sidewalk'}, {'83': 'a m
an wearing a black shirt'}, {'92': 'the leg of a person'}, {'95': 't
he elephant has a black tail'}], "('6', 'a man wearing a black shirt
')": [], "('7', 'a light pole')": [{'2': 'a light pole'}, {'29': 'a
blue and white sign'}, {'46': 'a tall green tree'}, {'61': 'a light
pole'}], "('8', 'a bus on the road')": [{'3': 'a man on a motorcycle
'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wearing a helmet'
}, {'28': 'yellow and black license plate'}, {'30': 'license plate o
n the car'}, {'47': 'the bus is yellow'}, {'70': 'license plate on t
he truck'}, {'72': 'the bus is yellow'}, {'87': 'a person in the bac
kground'}, {'100': 'a motorcycle parked on the street'}, {'103': 'th
e front wheel of a car'}], "('9', 'the bus has a number on it')": []
, "('10', 'trees in the background')": [{'72': 'a street light on a
pole'}], "('11', 'man with a black shirt')": [{'95': 'the elephant h
as a black tail'}], "('12', 'a sign on the building')": [], "('13',
'the bus is red')": [], "('14', 'a tall street light')": [{'2': 'a l
ight pole'}, {'17': 'people standing on the sidewalk'}, {'29': 'a bl
ue and white sign'}, {'31': 'a tall green tree'}, {'42': 'a white bo
at in the background'}, {'44': 'a green tree in the distance'}, {'46
': 'a tall green tree'}, { '48': 'a white and blue sign'}, { '50': 'a
street light'}, {'59': 'a light pole'}, {'60': 'a tall light pole'},
{'61': 'a light pole'}, {'66': 'a white car in the background'}, {'6
7': 'a car on the road'}, {'71': 'a tall green tree'}, {'74': 'a fen
ce in the background'}, {'78': 'a fence in the background'}, {'80':
'a tree in the distance'}, {'82': 'a light on a pole'}, {'83': 'a ma
n wearing a black shirt'}, {'85': 'a tall green tree'}, {'99': 'stre
et light on pole'}, {'105': 'a white car on the road'}, {'108': 'a t
ree in the distance'}, {'112': 'a light pole in the background'}], "
('15', 'a building with many windows')": [{'1': 'a sign on the build
ing'}, {'12': 'a sign on the building'}, {'25': 'a blue sign with wh
ite lettering'}, {'27': 'a tree in the distance'}, {'33': 'a sign on
the building'}, {'50': 'a street light'}, {'65': 'a man with a black
shirt'}, {'69': 'a sign on the building'}, {'79': 'a man wearing a b
lack shirt'}, {'81': 'a white sign on the sidewalk'}, {'90': 'street
light on pole'}, {'96': 'a tall white building'}, {'106': 'a street
sign on a pole'}], "('16', 'man wearing a black shirt')": [], "('17'
, 'people standing on the sidewalk')": [], "('18', 'a fence on the s \,
ide of the road')": [{'78': 'a fence in the background'}], "('19', '
a tall light pole')": [], "('20', 'trees in the background')": [],
('21', 'a man on a motorcycle')": [], "('22', 'a man wearing a helme
t')": [], "('23', 'head of a person')": [], "('24', 'a man wearing a
blue shirt')": [], "('25', 'a blue sign with white lettering')": [],
"('26', 'man wearing a white shirt')": [], "('27', 'a tree in the di
stance')": [{'47': 'green leaves on tree'}, {'82': 'a tree in the ba
ckground'}], "('28', 'yellow and black license plate')": [], "('29',
'a blue and white sign')": [], "('30', 'license plate on the car')":
[], "('31', 'a tall green tree')": [], "('32', 'trees in the backgro
und')": [{'31': 'a tall green tree'}, {'43': 'a tall green tree'}, {
'46': 'a tall green tree'}], "('34', 'the bike is black')": [], "('3
5', 'power lines above the road')": [{'50': 'a street light'}, {'62'
: 'white clouds in blue sky'}, {'82': 'a light on a pole'}, {'90': '
street light on pole'}, {'99': 'street light on pole'}, {'109': 'whi
```

```
te clouds in blue sky'}], "('36', 'the road is wet')": [{'53': 'the
bike has a black tire'}], "('38', 'a large green tree')": [{'9': 'th
e bus has a number on it'}, {'13': 'the bus is red'}, {'37': 'a sign
on the building'}, {'41': 'the bus has a windshield'}, {'87': 'a per
son in the background'}, {'89': 'a sign on the bus'}, {'110': 'a tre
e in the background'}, {'111': 'green leaves on tree'}], "('39', 'po
wer lines in the sky')": [], "('40', 'a fence in the background')":
[], "('41', 'the bus has a windshield')": [], "('42', 'a white boat
in the background')": [{'29': 'a blue and white sign'}, {'78': 'a fe
nce in the background'}], "('43', 'a tall green tree')": [], "('44',
'a green tree in the distance')": [], "('45', 'a tall green tree')": [], "('46', 'a tall green tree')": [], "('47', 'the bus is yellow')"
: [{'72': 'the bus is yellow'}], "('48', 'a white and blue sign')":
[], "('49', 'trees in the background')": [{'17': 'people standing on
the sidewalk'}, {'29': 'a blue and white sign'}, {'55': 'a man weari
ng a black shirt'}, {'66': 'a white car in the background'}, {'67':
'a car on the road'}, {'81': 'a white sign on the sidewalk'}, {'85':
'a tall green tree'}, {'108': 'a tree in the distance'}], "('50', 'a
street light')": [], "('51', 'a fence')": [{'18': 'a fence on the si
de of the road'}, {'21': 'a man on a motorcycle'}, {'22': 'a man wea
ring a helmet'}, {'29': 'a blue and white sign'}, {'40': 'a fence in
the background'}, {'42': 'a white boat in the background'}, {'63': '
a green and white sign'}, {'67': 'a car on the road'}, {'73': 'a blu
e and white sign'}, {'78': 'a fence in the background'}, {'83': 'a m
an wearing a black shirt'}, {'84': 'a white line on the ground'}, {'
97': 'a fence in the background'}, {'105': 'a white car on the road'
}], "('52', 'window on the bus')": [], "('53', 'the bike has a black
tire')": [], "('54', 'a tree in the distance')": [{'45': 'a tall gre
en tree'}], "('55', 'a man wearing a black shirt')": [], "('56', 'st
reet light on pole')": [], "('57', 'a man wearing a black shirt')":
[], "('58', 'a tree in the distance')": [{'101': 'a tree in the dist
ance'}, {'107': 'white clouds in blue sky'}], "('59', 'a light pole'
)": [], "('60', 'a tall light pole')": [], "('61', 'a light pole')":
[], "('62', 'white clouds in blue sky')": [], "('63', 'a green and w
hite sign')": [], "('64', 'a sign on the pole')": [], "('65', 'a man
with a black shirt')": [], "('66', 'a white car in the background')"
: [], "('67', 'a car on the road')": [], "('68', 'a man in a black s
hirt')": [{'22': 'a man wearing a helmet'}, {'40': 'a fence in the b
ackground'}, {'59': 'a light pole'}, {'73': 'a blue and white sign'}
, {'88': 'a green tree in the background'}, {'97': 'a fence in the b
ackground'}], "('69', 'a sign on the building')": [], "('70', 'licen
se plate on the truck')": [], "('71', 'a tall green tree')": [], "('
72', 'the bus is yellow')": [], "('73', 'a blue and white sign')": [
], "('74', 'a fence in the background')": [], "('75', 'a black and w
hite bike')": [], "('76', 'a man wearing a white shirt')": [{'16': '
man wearing a black shirt' }, { '55': 'a man wearing a black shirt' }],
"('77', 'a telephone pole')": [], "('78', 'a fence in the background
')": [], "('79', 'a man wearing a black shirt')": [], "('80', 'a tre
e in the distance')": [{'85': 'a tall green tree'}], "('81', 'a whit
e sign on the sidewalk')": [], "('82', 'a light on a pole')": [], "(
'83', 'a man wearing a black shirt')": [], "('84', 'a white line on
the ground')": [], "('85', 'a tall green tree')": [], "('86', 'a tre
e trunk')": [], "('87', 'a person in the background')": [], "('88',
'a green tree in the background')": [], "('89', 'a sign on the bus')
": [], "('90', 'street light on pole')": [], "('91', 'white clouds i
n blue sky')": [], "('92', 'the leg of a person')": [], "('93', 'a m
otorcycle on the road')": [], "('94', 'a sign on a pole')": [],
```

```
5', 'the elephant has a black tail')": [], "('96', 'a tall white bui
lding')": [], "('97', 'a fence in the background')": [], "('98', 'po
wer lines in the sky')": [{'104': 'white clouds in blue sky'}], "('9
9', 'street light on pole')": [], "('100', 'a motorcycle parked on t
he street')": [], "('101', 'a tree in the distance')": [], "('102',
'the water is calm')": [], "('103', 'the front wheel of a car')": []
, "('104', 'white clouds in blue sky')": [], "('105', 'a white car o
n the road')": [], "('106', 'a street sign on a pole')": [], "('107'
 'white clouds in blue sky')": [], "('108', 'a tree in the distance
')": [], "('109', 'white clouds in blue sky')": [], "('110', 'a tree
in the background')": [], "('111', 'green leaves on tree')": [], "('
112', 'a light pole in the background')": [], "('113', 'green leaves
on tree')": [], "('0', 'a yellow and black bus')": [{'1': 'a yellow
bus'}, {'3': 'a light pole'}, {'4': 'the windshield of a bus'}, {'5'
: 'license plate on the front of the bus'}, {'6': 'yellow sign on th
e bus'}, {'10': 'yellow sign on the bus'}, {'16': 'the number <UNK>
on the bus'}, {'17': 'windows on the bus'}, {'18': 'the number <UNK>
on the front of the bus'}, {'21': 'bus doors on the side of the road
'}, {'23': 'a wheel on a truck'}, {'27': 'yellow and black license p
late'}, {'29': 'window on a bus'}, {'30': 'power lines above the tra
in'}, {'35': 'a window on a building'}, {'36': 'a yellow and black s
ign'}, {'38': 'power lines on the pole'}, {'39': 'a white sign on th
e sidewalk'}, {'40': 'a building in the background'}, {'41': 'a whit
e pole'}, {'45': 'a telephone pole'}, {'46': 'window on a bus'}, {'4
9': 'the bus has a windshield'}, {'51': 'window on a bus'}, {'52': '
white building with windows'}, {'53': 'the bus has a number'}, {'55'
: 'the number <UNK> on the bus'}, {'59': 'a bus number'}, {'60': 'tr
ees in the background'}, {'62': 'the bike is black'}, {'64': 'window
on a bus'}, {'68': 'a yellow and black bus'}, {'72': 'a green tree i
n the distance'}, {'73': 'the bus has a number'}, {'76': 'a light po
le'}, {'78': 'window on the bus'}, {'79': 'yellow and black sign'},
{'80': 'a window on a building'}, {'82': 'the bus has a windshield'}
, {'83': 'a bus stop'}, {'84': 'a tall green tree'}, {'87': 'power l
ines in the sky'}, {'88': 'a window on a bus'}, {'89': 'a green tree
in the background'}, {'92': 'the roof of a building'}, {'93': 'white
clouds in blue sky'}, {'95': 'a light pole in the background'}, {'96
': 'lights on the front of the bus'}, {'97': 'a tree in the backgrou
nd'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in the
sky'}], "('1', 'a yellow bus')": [{'4': 'the windshield of a bus'},
{'18': 'the number <UNK> on the front of the bus'}, {'27': 'yellow a
nd black license plate'}, {'60': 'trees in the background'}, {'68':
'a yellow and black bus'}, {'78': 'window on the bus'}, {'82': 'the
bus has a windshield'}, {'89': 'a green tree in the background'}], "
('2', 'white car parked on the street')": [], "('3', 'a light pole')
": [], "('4', 'the windshield of a bus')": [], "('5', 'license plate
on the front of the bus')": [], "('6', 'yellow sign on the bus')": [
], "('7', 'a person walking on the sidewalk')": [], "('8', 'a tall s
treet light')": [{'9': 'white car parked on the street'}, {'22': 'a
tall street light'}, {'25': 'people standing on the sidewalk'}, {'39
': 'a white sign on the sidewalk'}, {'41': 'a white pole'}, {'50': '
a car in the street'}, {'61': 'a light pole'}, {'67': 'a white house
in the background'}, {'72': 'a green tree in the distance'}, {'75':
'trees in the background'}, {'85': 'a building in the distance'}, {'
89': 'a green tree in the background'}], "('9', 'white car parked on
the street')": [], "('10', 'yellow sign on the bus')": [], "('11', '
the tire is black')": [], "('12', 'yellow and black bus')": [{'10':
'yellow sign on the bus'}, {'11': 'the tire is black'}, {'73': 'the
```

```
bus has a number'}, {'79': 'yellow and black sign'}, {'81': 'front w
heel of a truck'}, {'96': 'lights on the front of the bus'}], "('13'
, 'a sign on the sidewalk')": [{'15': 'a sign on the building'}, {'1
9': 'a red and white sign'}, {'31': 'people walking on the sidewalk'
}, {'33': 'a sign on the building'}, {'37': 'a sign on the building'
}], "('14', 'power lines above the train')": [{'30': 'power lines ab
ove the train'}, {'38': 'power lines on the pole'}, {'45': 'a teleph
one pole'}, {'61': 'a light pole'}, {'84': 'a tall green tree'}, {'8
7': 'power lines in the sky'}, {'93': 'white clouds in blue sky'}, {
'95': 'a light pole in the background'}, {'97': 'a tree in the backg
round'}, {'98': 'white clouds in blue sky'}, {'99': 'power lines in
the sky'}], "('15', 'a sign on the building')": [], "('16', 'the num
ber <UNK> on the bus')": [], "('17', 'windows on the bus')": [], "('
18', 'the number <UNK> on the front of the bus')": [], "('19', 'a re
d and white sign')": [], "('20', 'power lines above the road')": [],
"('21', 'bus doors on the side of the road')": [{'6': 'yellow sign o
n the bus'}, {'46': 'window on a bus'}], "('22', 'a tall street ligh
t')": [], "('23', 'a wheel on a truck')": [], "('24', 'a mans hand')
": [], "('25', 'people standing on the sidewalk')": [], "('26', 'a c
ar in the street')": [{'2': 'white car parked on the street'}, {'19'
: 'a red and white sign'}], "('27', 'yellow and black license plate'
)": [], "('28', 'cars parked on the street')": [{'2': 'white car par
ked on the street'}, {'9': 'white car parked on the street'}, {'50':
'a car in the street'}, {'74': 'a car on the road'}], "('29', 'windo
w on a bus')": [], "('30', 'power lines above the train')": [{'38':
'power lines on the pole'}, {'45': 'a telephone pole'}, {'84': 'a ta
11 green tree'}, {'95': 'a light pole in the background'}], "('31',
'people walking on the sidewalk')": [], "('32', 'cars parked on the
street')": [{'2': 'white car parked on the street'}, {'7': 'a person
walking on the sidewalk' }, { '9': 'white car parked on the street' },
{'25': 'people standing on the sidewalk'}, {'28': 'cars parked on th
e street'}, {'39': 'a white sign on the sidewalk'}, {'48': 'a white
car on the road'}, {'50': 'a car in the street'}, {'62': 'the bike i
s black'}, {'65': 'a white car in the background'}, {'69': 'a car on
the road'}, {'71': 'a white car'}, {'74': 'a car on the road'}, {'86
': 'the road is grey'}, {'90': 'the road is grey'}, {'94': 'the bike
is black'}], "('34', 'a man wearing a black shirt')": [], "('35', 'a
window on a building')": [], "('36', 'a yellow and black sign')": []
, "('38', 'power lines on the pole')": [], "('39', 'a white sign on
the sidewalk')": [], "('40', 'a building in the background')": [{'95
': 'a light pole in the background'}, {'97': 'a tree in the backgrou
nd'}], "('41', 'a white pole')": [], "('42', 'license plate on the t
ruck')": [], "('43', 'a wheel on a bus')": [{'11': 'the tire is blac
k'}], "('44', 'trees in the background')": [{'41': 'a white pole'},
{'75': 'trees in the background'}], "('45', 'a telephone pole')": []
, "('46', 'window on a bus')": [], "('47', 'a sign on the building') \,
": [], "('48', 'a white car on the road')": [], "('49', 'the bus has
a windshield')": [], "('50', 'a car in the street')": [], "('51', 'w
indow on a bus')": [], "('52', 'white building with windows')": [{'3
5': 'a window on a building'}, {'80': 'a window on a building'}, {'9
2': 'the roof of a building'}], "('53', 'the bus has a number')": [{
'18': 'the number <UNK> on the front of the bus'}, {'55': 'the numbe
r <UNK> on the bus'}, {'64': 'window on a bus'}, {'79': 'yellow and
black sign'}, {'82': 'the bus has a windshield'}], "('54', 'a street
light on a pole')": [], "('55', 'the number <UNK> on the bus')": [],
"('56', 'a street light')": [{'2': 'white car parked on the street'}
, {'7': 'a person walking on the sidewalk'}, {'9': 'white car parked
```

```
on the street'}, {'13': 'a sign on the sidewalk'}, {'15': 'a sign on
the building'}, {'19': 'a red and white sign'}, {'26': 'a car in the
street'}, {'31': 'people walking on the sidewalk'}, {'33': 'a sign o
n the building'}, {'37': 'a sign on the building'}, {'47': 'a sign o
n the building'}, {'50': 'a car in the street'}, {'54': 'a street li
ght on a pole'}, {'57': 'a person walking on the street'}, {'58': 'a
street light on a pole'}, {'65': 'a white car in the background'}, {
'66': 'a sign on a pole'}, {'67': 'a white house in the background'}
, {'69': 'a car on the road'}, {'71': 'a white car'}, {'74': 'a car
on the road'}, {'85': 'a building in the distance'}, {'86': 'the roa
d is grey'}, {'90': 'the road is grey'}, {'91': 'a white sign on a p
ole'}], "('57', 'a person walking on the street')": [{'31': 'people
walking on the sidewalk'}], "('58', 'a street light on a pole')": [{
'66': 'a sign on a pole'}], "('59', 'a bus number')": [], "('60', 't
rees in the background')": [{'89': 'a green tree in the background'}
], "('62', 'the bike is black')": [], "('63', 'the bus is black')":
[{'5': 'license plate on the front of the bus'}, {'23': 'a wheel on
a truck'}, {'42': 'license plate on the truck'}, {'81': 'front wheel
of a truck'}, {'94': 'the bike is black'}, {'96': 'lights on the fro
nt of the bus'}], "('64', 'window on a bus')": [], "('65', 'a white
car in the background')": [], "('66', 'a sign on a pole')": [], "('6
7', 'a white house in the background')": [], "('68', 'a yellow and b
lack bus')": [], "('69', 'a car on the road')": [{'74': 'a car on the road')": [
e road'}], "('70', 'white line on road')": [{'24': 'a mans hand'}],
"('71', 'a white car')": [], "('72', 'a green tree in the distance')
      "('73', 'the bus has a number')": [], "('74', 'a car on the r
oad')": [], "('75', 'trees in the background')": [], "('76', 'a ligh
t pole')": [], "('77', 'the front wheel of a truck')": [{'11': 'the
tire is black'}, {'81': 'front wheel of a truck'}], "('78', 'window
on the bus')": [], "('79', 'yellow and black sign')": [], "('80', 'a
window on a building')": [], "('81', 'front wheel of a truck')": [],
"('82', 'the bus has a windshield')": [], "('83', 'a bus stop')": []
, "('84', 'a tall green tree')": [], "('85', 'a building in the dist
ance')": [], "('86', 'the road is grey')": [{'90': 'the road is grey
'}], "('87', 'power lines in the sky')": [{'115': 'white clouds in b
lue sky'}], "('88', 'a window on a bus')": [], "('89', 'a green tree
in the background')": [], "('90', 'the road is grey')": [], "('91',
'a white sign on a pole')": [], "('92', 'the roof of a building')":
[], "('93', 'white clouds in blue sky')": [], "('94', 'the bike is b
lack')": [], "('95', 'a light pole in the background')": [], "('96',
'lights on the front of the bus')": [], "('97', 'a tree in the backg
round')": [], "('98', 'white clouds in blue sky')": [], "('99', 'pow
er lines in the sky')": [], "('0', 'blue and yellow bus')": [{'4': '
the bus is white'}, {'45': 'the bus has a window'}, {'48': 'a bus on
the road'}, {'61': 'windows on the bus'}], "('1', 'a bus on the road
')": [{'6': 'yellow taxi cab'}, {'29': 'the bus has a windshield'},
{'32': 'bus number <UNK>'}, {'37': 'bus number <UNK>'}, {'43': 'the
bus has a windshield'}, {'53': 'yellow car on the road'}, {'57': 'th
e windshield of a bus'}, {'58': 'a bus window'}, {'65': 'yellow and
black bus'}, {'72': 'the bus has a window'}, {'77': 'the bus has a w
hite stripe'}, {'81': 'windows on the bus'}, {'85': 'yellow van on t
he street'}, {'88': 'the bus is yellow'}, {'90': 'a bus on the road'
}, {'91': 'the bus is blue'}, {'93': 'a tree in the background'}, {'
94': 'the bus is green'}, {'96': 'a bus'}, {'97': 'a window on a bui
lding'}, {'98': 'the bus is blue'}, {'99': 'the bus is number'}, {'1
00': 'a window on a bus'}, {'103': 'a bus on the street'}, {'104': '
a window on a building'}, {'105': 'the bus has a white stripe'}],
```

```
'2', 'the tire is black')": [], "('3', 'bus on the road')": [{'5': '
yellow and black sign'}, {'7': 'window on a bus'}, {'9': 'a man stan
ding in the bus'}, {'11': 'window on a bus'}, {'15': 'the bus is yel
low'}, {'19': 'windows on the bus'}, {'23': 'the bus is yellow'}, {'
24': 'the bus is yellow'}, {'27': 'windows on side of bus'}, {'28':
'power lines above the train'}, {'30': 'a wheel on a bus'}, {'32': '
yellow and black sign'}, {'33': 'the bus is red'}, {'37': 'yellow an
d black sign on the train'}, {'38': 'window on the bus'}, {'39': 'a
light on a pole'}, {'51': 'window on the bus'}, {'52': 'a white door
on the bus'}, {'57': 'window on the bus'}, {'63': 'yellow and black
sign on the bus'}, {'65': 'top of the bus'}, {'71': 'a bus window'},
{'72': 'the tire is red'}, {'75': 'a black and white plate'}, {'80':
'the number <UNK> on the bus'}, {'83': 'a white and black bus'}, {'8}
7': 'window on a bus'}, {'93': 'white clouds in blue sky'}, {'94': '
white clouds in blue sky'}, {'95': 'white clouds in blue sky'}], "('
4', 'the bus is white')": [], "('5', 'yellow and black sign')": [],
"('6', 'the word <UNK> on the side of the bus')": [], "('7', 'window
on a bus')": [], "('8', 'the bus is yellow')": [{'6': 'the word <UNK
> on the side of the bus'}], "('9', 'a man standing in the bus')": [
], "('10', 'windows on the bus')": [{'31': 'windows on the bus'}], "
('11', 'window on a bus')": [], "('12', 'a telephone pole')": [],
'13', 'the bus is yellow')": [{'6': 'the word <UNK> on the side of t
he bus'}, {'18': 'the word <UNK> on the side of the bus'}, {'20': 't
he bus is yellow'}, {'35': 'the bus is yellow'}], "('14', 'trees beh
ind the bus')": [{'7': 'window on a bus'}, {'10': 'windows on the bu
s'}, {'21': 'a light pole'}, {'22': 'windows on the bus'}, {'29': 'w
indows on the building'}, {'31': 'windows on the bus'}, {'36': 'wind
ow on a bus'}, \{'38': 'window on the bus'}, \{'45': 'the bus has a wi
ndow'}, {'46': 'a blue and white sign'}, {'47': 'windows on the bus'
}, {'55': 'a window on a building'}, {'58': 'a building with a red r
oof'}, {'61': 'windows on the bus'}, {'62': 'a white building with a
red roof'}, {'68': 'a light pole'}, {'69': 'the top of the bus'}, {'
71': 'a bus window'}, {'73': 'window on a bus'}, {'74': 'window on a
bus'}, {'77': 'a window on a building'}, {'78': 'the bus is white'},
{'87': 'window on a bus'}, {'88': 'the roof of the train'}, {'90': '
a window on a train'}, {'92': 'a window on a bus'}, {'93': 'white cl
ouds in blue sky'}, {'94': 'white clouds in blue sky'}, {'96': 'the
top of a train'}, {'97': 'trees behind the train'}], "('15', 'the bu
s is yellow')": [], "('16', 'windows on the building')": [{'26': 'wi
ndows on the building'}, {'29': 'windows on the building'}, {'34': '
windows on the building'}], "('17', 'the bus is blue')": [], "('18',
'the word <UNK> on the side of the bus')": [], "('19', 'windows on t
he bus')": [{'7': 'window on a bus'}, {'38': 'window on the bus'}, {
'71': 'a bus window'}], "('20', 'the bus is yellow')": [], "('21',
a light pole')": [], "('22', 'windows on the bus')": [], "('23', 'th
e bus is yellow')": [{'15': 'the bus is yellow'}], "('24', 'the bus
is yellow')": [{'5': 'yellow and black sign'}, {'11': 'window on a b
us'}, {'37': 'yellow and black sign on the train'}], "('25', 'the do
or is open')": [{'9': 'a man standing in the bus'}, {'52': 'a white
door on the bus'}, {'74': 'window on a bus'}, {'76': 'a bus stop sig
n'}], "('26', 'windows on the building')": [], "('27', 'windows on s
ide of bus')": [], "('28', 'power lines above the train')": [{'39':
'a light on a pole'}, {'86': 'white clouds in blue sky'}], "('29', '
windows on the building')": [{'40': 'windows on the building'}],
30', 'a wheel on a bus')": [], "('31', 'windows on the bus')": [], "
('32', 'yellow and black sign')": [{'5': 'yellow and black sign'}],
"('33', 'the bus is red')": [{'30': 'a wheel on a bus'}, {'72': 'the
```

```
tire is red'}], "('34', 'windows on the building')": [], "('35', 'th
e bus is yellow')": [{'18': 'the word <UNK> on the side of the bus'}
], "('36', 'window on a bus')": [], "('37', 'yellow and black sign o
n the train')": [], "('38', 'window on the bus')": [], "('39', 'a li
ght on a pole')": [], "('40', 'power lines above the train')": [{'28
': 'power lines above the train'}, {'39': 'a light on a pole'}, {'81
': 'white clouds in blue sky'}, {'93': 'white clouds in blue sky'},
{'94'}: 'white clouds in blue sky'}], "('41', 'red and white bus')":
[], "('42', 'a wheel on a bus')": [{'60': 'the bus is red'}, {'82':
'the shadow of the bus'}], "('43', 'a power line of trees')": [{'12'}
: 'a telephone pole'}, {'21': 'a light pole'}, {'66': 'a telephone p
ole'}, {'81': 'white clouds in blue sky'}, {'89': 'white clouds in b
lue sky'}, {'93': 'white clouds in blue sky'}, {'95': 'white clouds
in blue sky'}], "('44', 'window on the bus')": [], "('45', 'the bus
has a window')": [], "('46', 'a blue and white sign')": [], "('47',
'windows on the bus')": [{'22': 'windows on the bus'}, {'36': 'windo
w on a bus'}, {'71': 'a bus window'}, {'90': 'a window on a train'}]
, "('48', 'a bus on the road')": [], "('49', 'a white car on the roa
d')": [{'67': 'a white car on the road'}], "('50', 'the bus has a wi
ndow')": [], "('51', 'window on the bus')": [], "('52', 'a white doo
r on the bus')": [], "('53', 'the bus is white')": [{'0': 'blue and
yellow bus'}, {'4': 'the bus is white'}, {'17': 'the bus is blue'},
\{'45': 'the bus has a window'\}, \{'46': 'a blue and white sign'\}, \{'4
8': 'a bus on the road'}, {'54': 'the bus is blue'}, {'55': 'a windo
w on a building'}, {'58': 'a building with a red roof'}, {'61': 'win
dows on the bus'}, {'67': 'a white car on the road'}, {'77': 'a wind
ow on a building'}, {'84': 'the bus is white'}], "('54', 'the bus is
blue')": [], "('55', 'a window on a building')": [], "('56', 'window
on the bus')": [{'18': 'the word <UNK> on the side of the bus'}, {'2
0': 'the bus is yellow'}], "('57', 'window on the bus')": [], "('58'
"('60', 'the bus is red')": [], "('61', 'windows on the bus')": []
, "('62', 'a white building with a red roof')": [], "('63', 'yellow
and black sign on the bus')": [], "('64', 'the wheel of a bus')": []
, "('65', 'top of the bus')": [{'39': 'a light on a pole'}], "('66',
'a telephone pole')": [], "('67', 'a white car on the road')": [], "
('68', 'a light pole')": [], "('69', 'the top of the bus')": [], "('
70', 'the bus is black')": [], "('71', 'a bus window')": [], "('72',
'the tire is red')": [], "('73', 'window on a bus')": [{'58': 'a building with a red roof'}], "('74', 'window on a bus')": [], "('75', '
a black and white plate')": [], "('76', 'a bus stop sign')": [],
77', 'a window on a building')": [], "('78', 'the bus is white')": [
{'71': 'a bus window'}, {'88': 'the roof of the train'}], "('79', 't
he bus is red')": [], "('80', 'the number <UNK> on the bus')": [], "
('81', 'white clouds in blue sky')": [{'89': 'white clouds in blue s
ky'}], "('82', 'the shadow of the bus')": [], "('83', 'a white and b
lack bus')": [], "('84', 'the bus is white')": [], "('85', 'the bus
is yellow')": [{'18': 'the word <UNK> on the side of the bus'}, {'64
': 'the wheel of a bus'}, {'80': 'the number <UNK> on the bus'}], "(
'86', 'white clouds in blue sky')": [], "('87', 'window on a bus')":
[], "('88', 'the roof of the train')": [], "('89', 'white clouds in
blue sky')": [], "('90', 'a window on a train')": [], "('91', 'a bus
on the road')": [], "('92', 'a window on a bus')": [], "('94', 'whit
e clouds in blue sky')": [], "('95', 'white clouds in blue sky')": [
], "('96', 'the top of a train')": [], "('97', 'trees behind the tra
in')": [], "('0', 'a blue and yellow bus')": [\{'13': 'a \text{ bus on the r}\}
oad'}, {'26': 'a blue and white bus'}, {'28': 'blue and white sign'}
```

```
, {'32': 'the bus is blue'}, {'34': 'a blue and white bus'}, {'38':
'the windshield of a bus'}, {'47': 'a bus on the road'}, {'48': 'blu
e and white bus'}, {'52': 'a blue and white bus'}, {'58': 'a bus on
the road'}, {'60': 'windows on the bus'}, {'68': 'window on the bus'
}], "('1', 'a blue truck')": [{'23': 'blue and white bus'}, {'36': '
a blue and white car'}, {'44': 'a blue car'}], "('2', 'buildings in
the background')": [{'7': 'windows on the building'}, {'8': 'trees i
n the background'}, {'11': 'a white building with a red roof'}, {'15
': 'windows on the building'}, {'29': 'a building with many windows'
}, {'30': 'a yellow and white building'}, {'31': 'windows on the bui
lding'}, {'32': 'window on the building'}, {'33': 'a tall green tree
'}, {'34': 'a white building with a red roof'}, {'37': 'a street lig
ht on a pole'}, {'46': 'a tree in the background'}, {'49': 'windows
on the building'}, {'50': 'the bus is blue'}, {'56': 'a green tree i
n the background'}, {'58': 'windows on the building'}, {'59': 'the b
us is blue'}, {'63': 'a building with a red roof'}, {'65': 'a blue a
nd white building'}, {'66': 'windows on the side of the bus'}, {'68'
: 'windows on the building'}, {'69': 'a building with a red roof'},
{'73': 'a tree in the distance'}, {'77': 'a light post'}, {'79': 'a
street light'}, {'81': 'a tree in the background'}, {'84': 'a buildi
ng with a white roof'}, {'85': 'window on a building'}, {'87': 'a bu
ilding in the background'}, {'89': 'yellow and black sign'}, {'90':
'a building with windows'}, {'96': 'a green tree in the background'}
, {'97': 'a white building in the background'}, {'98': 'a green tree
in the distance'}, {'102': 'a red and white building'}, {'104': 'win
dows on the side of the bus'}, {'105': 'green leaves on tree'}, {'10
6': 'a building with a window'}, {'107': 'white clouds in blue sky'}
, {'109': 'a green tree in the distance'}, {'110': 'white clouds in
blue sky'}, {'112': 'white clouds in blue sky'}], "('3', 'a man walk
ing on the sidewalk')": [{'5': 'a man wearing a white shirt'}, {'13'
: 'man wearing white shirt'}, {'19': 'a pair of black pants'}], "('4
', 'a yellow bus')": [{'61': 'a sign on the side of the building'}],
"('5', 'a man wearing a white shirt')": [], "('6', 'a bus on the roa
d')": [{'1': 'a blue truck'}, {'4': 'a yellow bus'}, {'17': 'a tall
light pole'}, {'20': 'a blue and white car'}, {'22': 'blue and white
bus'}, {'23': 'blue and white bus'}, {'26': 'a tall light pole'}, {'
36': 'a blue and white car'}, {'40': 'a blue truck'}, {'42': 'a gree
n and white sign'}, {'44': 'a blue car'}, {'61': 'a sign on the side
of the building'}, {'72': 'a car parked on the street'}, {'79': 'a s
treet light'}, {'84': 'a building with a white roof'}, {'89': 'yello
w and black sign'}, {'95': 'a white car on the road'}, {'101': 'the
bus is black'}, {'108': 'a bus'}, {'114': 'the truck is white'}, {'1
15': 'a wheel on a truck'}], "('7', 'windows on the building')": [{'
31': 'windows on the building'}, {'32': 'window on the building'}, {
'34': 'a white building with a red roof'}, {'58': 'windows on the bu
ilding'}, {'68': 'windows on the building'}], "('8', 'trees in the b
ackground')": [{'33': 'a tall green tree'}, {'96': 'a green tree in
the background'}, {'98': 'a green tree in the distance'}], "('9',
tall light pole')": [{'37': 'a street light on a pole'}], "('10', 't
all green trees')": [{'4': 'a yellow bus'}, {'9': 'a tall light pole
'}, {'17': 'a tall light pole'}, {'26': 'a tall light pole'}, {'28':
'green trees in the background'}, {'30': 'a yellow and white buildin
g'}, {'37': 'a street light on a pole'}, {'42': 'a green and white s
ign'}, {'51': 'a fence in the background'}, {'61': 'a sign on the si
de of the building'}, {'69': 'a building with a red roof'}, {'72': '
a car parked on the street'}, {'94': 'a black and white sign'}, {'96
': 'a green tree in the background'}, {'99': 'a fence in the backgro
```

```
und'}, {'105': 'green leaves on tree'}, {'109': 'a green tree in the
distance'}, {'112': 'white clouds in blue sky'}], "('11', 'a white b
uilding with a red roof')": [{'49': 'windows on the building'}, {'84
': 'a building with a white roof'}, {'85': 'window on a building'}],
"('12', 'a bus on the street')": [{'5': 'a man wearing a white shirt
'}, {'13': 'man wearing white shirt'}, {'38': 'a red and white sign'
}, {'48': 'a bus on the road'}, {'50': 'the bus is blue'}, {'57': 'a
man walking on the sidewalk'}, {'60': 'a red and white shirt'}, {'62
': 'the bus has a white stripe'}, {'102': 'a red and white building'
}], "('13', 'man wearing white shirt')": [], "('14', 'blue and white
bus')": [{'62': 'the bus has a white stripe'}, {'78': 'the bus has a
yellow stripe'}, {'80': 'window on a bus'}, {'93': 'windows on the s
ide of the bus'}], "('15', 'windows on the building')": [{'34': 'a w
hite building with a red roof'}], "('16', 'a light pole')": [], "('1
7', 'a tall light pole')": [], "('18', 'the bus is parked')": [{'1':
'a blue truck'}, {'3': 'a man walking on the sidewalk'}, {'5': 'a ma
n wearing a white shirt'}, {'13': 'man wearing white shirt'}, {'19':
'a pair of black pants'}, {'23': 'blue and white bus'}, {'38': 'a re
d and white sign'}, {'40': 'a blue truck'}, {'44': 'a blue car'}, {'
52': 'the bus is black'}, {'53': 'the man is wearing a black shoes'}
, {'54': 'windows on the bus'}, {'57': 'a man walking on the sidewal
k'}, {'60': 'a red and white shirt'}, {'62': 'the bus has a white st
ripe'}, {'71': 'a bus on the side of the road'}, {'78': 'the bus has
a yellow stripe'}, {'83': 'the road is white'}, {'92': 'the bus is b
lack'}, {'95': 'a white car on the road'}, {'100': 'the bus has a bl
ack stripe'}, {'101': 'the bus is black'}, {'108': 'a bus'}, {'115':
'a wheel on a truck'}, {'116': 'part of a white floor'}], "('19', 'a
pair of black pants')": [], "('20', 'a blue and white car')": [],
'22', 'blue and white bus')": [], "('23', 'blue and white bus')": []
, "('24', 'white lines on the road')": [{'25': 'a white car on the r
oad'}, {'76': 'white lines on the road'}, {'91': 'white line on the
road'}, {'103': 'white lines on the road'}], "('25', 'a white car on
the road')": [], "('26', 'a tall light pole')": [], "('27', 'the bus
is blue and white')": [{'54': 'windows on the bus'}, {'75': 'windows
on the bus'}], "('28', 'green trees in the background')": [{'17': 'a
tall light pole'}, {'26': 'a tall light pole'}, {'96': 'a green tree
in the background'}], "('29', 'a building with many windows')": [{'3
2': 'window on the building'}, {'37': 'a street light on a pole'}, {
'49': 'windows on the building'}, {'81': 'a tree in the background'}
, {'85': 'window on a building'}, {'97': 'a white building in the ba
ckground'}], "('30', 'a yellow and white building')": [], "('31', 'w
indows on the building')": [{'66': 'a window on a building'}], "('32
', 'window on the building')": [], "('33', 'a tall green tree')": []
  "('34', 'a white building with a red roof')": [], "('35', 'a fence
in the background')": [{'67': 'a fence on the side of the road'}, {'
88': 'a blue and white sign'}, {'99': 'a fence in the background'}],
"('36', 'a blue and white car')": [], "('37', 'a street light on a p
ole')": [], "('38', 'a red and white sign')": [{'60': 'a red and whi
te shirt'}], "('39', 'a building with a white roof')": [{'15': 'wind
ows on the building'}, {'34': 'a white building with a red roof'}, {
'38': 'a red and white sign'}, {'48': 'a bus on the road'}, {'50':
the bus is blue'}, {'58': 'windows on the building'}, {'59': 'the bu
s is blue'}, {'60': 'a red and white shirt'}, {'65': 'a blue and whi
te building'}, {'68': 'windows on the building'}, {'80': 'window on
a bus'}, {'90': 'a building with windows'}, {'93': 'windows on the s
ide of the bus'}, {'102': 'a red and white building'}, {'106': 'a bu
ilding with a window'}], "('40', 'a blue truck')": [], "('41', 'a tr
```

```
ee in the distance')": [{'16': 'a light pole'}, {'77': 'a light post
'}], "('42', 'a green and white sign')": [], "('43', 'white car on t
he road')": [{'25': 'a white car on the road'}, {'45': 'a white plas
tic container'}, {'67': 'a fence on the side of the road'}], "('44',
'a blue car')": [], "('45', 'a white plastic container')": [], "('46
', 'a tree in the background')": [{'49': 'windows on the building'},
{'85': 'window on a building'}, {'105': 'green leaves on tree'}, {'1
09': 'a green tree in the distance'}], "('47', 'a white line on the
road')": [], "('49', 'windows on the building')": [], "('50', 'the b
us is blue')": [{'102': 'a red and white building'}], "('51', 'a fen
ce in the background')": [{'99': 'a fence in the background'}], "('5
2', 'the bus is black')": [{'101': 'the bus is black'}], "('53', 'th
e man is wearing a black shoes')": [], "('54', 'windows on the bus')
": [], "('55', 'a light pole in the background')": [], "('56', 'a gr
een tree in the background')": [{'37': 'a street light on a pole'},
{'81': 'a tree in the background'}], "('57', 'a man walking on the s
idewalk')": [], "('58', 'windows on the building')": [], "('59', 'th
e bus is blue')": [], "('60', 'a red and white shirt')": [], "('61',
'a sign on the side of the building')": [], "('62', 'the bus has a w
hite stripe')": [], "('63', 'a building with a red roof')": [{'87':
'a building in the background'}], "('65', 'a blue and white building
')": [], "('66', 'windows on the side of the bus')": [{'104': 'windo
ws on the side of the bus'}], "('67', 'a fence on the side of the ro
ad')": [], "('68', 'windows on the building')": [], "('69', 'a build
ing with a red roof')": [], "('70', 'a fence in the background')": [
], "('71', 'a bus on the side of the road')": [], "('72', 'a car par
ked on the street')": [], "('73', 'a tree in the distance')": [{'97'
: 'a white building in the background'}, {'107': 'white clouds in bl
ue sky'}, {'110': 'white clouds in blue sky'}, {'112': 'white clouds
in blue sky'}], "('74', 'a street light')": [{'16': 'a light pole'},
{'25'}: 'a white car on the road'}, {'33'}: 'a tall green tree'}, {'45}
': 'a white plastic container'}, {'55': 'a light pole in the backgro
und'}, {'64': 'a tree in the distance'}, {'67': 'a fence on the side
of the road'}, {'77': 'a light post'}, {'86': 'a green tree in the d
istance'}, {'88': 'a blue and white sign'}, {'98': 'a green tree in
the distance'}, {'99': 'a fence in the background'}], "('75', 'windo
ws on the bus')": [], "('76', 'white lines on the road')": [], "('77
', 'a light post')": [], "('78', 'the bus has a yellow stripe')": []
, "('79', 'a street light')": [], "('80', 'window on a bus')": [], "
('81', 'a tree in the background')": [], "('82', 'a tree in the dist
ance')": [{'64': 'a tree in the distance'}, {'86': 'a green tree in
the distance'}], "('83', 'the road is white')": [], "('84', 'a build
ing with a white roof')": [], "('85', 'window on a building')": [],
"('86', 'a green tree in the distance')": [], "('87', 'a building in
the background')": [], "('88', 'a blue and white sign')": [], "('89'
, 'yellow and black sign')": [], "('90', 'a building with windows')" \,
: [], "('91', 'white line on the road')": [], "('92', 'the bus is bl
ack')": [], "('93', 'windows on the side of the bus')": [], "('94',
'a black and white sign')": [], "('95', 'a white car on the road')":
[], "('96', 'a green tree in the background')": [], "('97', 'a white
building in the background')": [], "('98', 'a green tree in the dist
ance')": [], "('99', 'a fence in the background')": [], "('100', 'th
e bus has a black stripe')": [], "('101', 'the bus is black')": [],
"('102', 'a red and white building')": [], "('103', 'white lines on
the road')": [], "('104', 'windows on the side of the bus')": [], "(
'105', 'green leaves on tree')": [], "('106', 'a building with a win
dow')": [], "('108', 'a bus')": [], "('109', 'a green tree in the di
```

```
stance')": [], "('110', 'white clouds in blue sky')": [{'107': 'whit
e clouds in blue sky'}], "('111', 'a yellow and white bus')": [], "(
'112', 'white clouds in blue sky')": [], "('113', 'the road is grey'
)": [{'116': 'part of a white floor'}], "('114', 'the truck is white
')": [], "('115', 'a wheel on a truck')": [], "('116', 'part of a wh
ite floor')": [], "('1', 'a silver car on the road')": [{'7': 'front
wheel of a car'}, {'11': 'a car on the road'}, {'17': 'a white car i
n the street'}, {'19': 'a wheel on a car'}, {'21': 'a white car in t
he street'}, {'37': 'a white car in the street'}, {'42': 'a blue and
white sign'}, {'49': 'a white car parked on the street'}, {'59': 'th
e tire is black'}, {'62': 'window on a car'}, {'69': 'a white car on
the road'}, {'77': 'a wheel on a car'}, {'78': 'window on a car'}, {
'79': 'a window on a car'}, {'85': 'a white car in the street'}, {'1
00': 'a wheel on a car'}, {'104': 'the side mirror on the car'}, {'1
13': 'white car parked on street'}, {'116': 'a white car in the road
'}, {'119': 'a white car in the street'}, {'121': 'white line on roa
d'}], "('2', 'a city bus on the road')": [{'1': 'a silver car on the
road'}, {'6': 'a blue and white truck'}, {'7': 'front wheel of a car
'}, {'10': 'trees in the background'}, {'11': 'a car on the road'},
{'13'}: 'a bus on the road'}, {'14'}: 'a car on the road'}, {'16'}: 'a
blue and white bus'}, {'17': 'a white car in the street'}, {'19': 'a
wheel on a car'}, {'20': 'a yellow street light'}, {'21': 'a white c
ar in the street'}, {'22': 'a blue and white building'}, {'26': 'a b
lue and white bus'}, {'27': 'a white car parked on the street'}, {'2
9': 'a blue and white car'}, {'35': 'a car parked on the street'}, {
'36': 'a black and white sign'}, {'37': 'a white car in the street'}
, {'39': 'a blue car parked on the street'}, {'40': 'a blue and whit
e sign'}, {'41': 'a white bus'}, {'42': 'a blue and white sign'}, {'
43': 'a building with a yellow roof'}, {'44': 'yellow pole on the st
reet'}, {'45': 'a building with a white roof'}, {'47': 'a bus on the
road'}, {'48': 'blue and white bus'}, {'49': 'a white car parked on
the street'}, {'50': 'a white car'}, {'51': 'the front of a motorcyc
le'}, {'53': 'a building with a yellow roof'}, {'54': 'a light pole'
}, {'56': 'a sign on the building'}, {'58': 'a bus on the road'}, {'
59': 'the tire is black'}, {'60': 'windows on the bus'}, {'61': 'a w
hite line on the road'}, {'62': 'window on a car'}, {'64': 'a blue a
nd white bus'}, {'68': 'window on the bus'}, {'69': 'a white car on
the road'}, {'70': 'a fence in the background'}, {'71': 'a light pol
e in the background'}, {'73': 'the front of a truck'}, {'74': 'a blu
e and white building'}, {'75': 'a white sign on the side of the road
'}, {'76': 'a white sign on the side of the road'}, {'77': 'a wheel
on a car'}, {'78': 'window on a car'}, {'79': 'a window on a car'},
{'80': 'a tall pole in the distance'}, {'83': 'a black car on the ro
ad'}, {'84': 'a white car in the background'}, {'85': 'a white car i
n the street'}, {'86': 'a black car on the road'}, {'90': 'the front
of a car'}, {'91': 'a white building in the background'}, {'92': 'a
light pole in the background'}, {'93': 'a white building with a red
roof'}, {'94': 'a light pole in the background'}, {'95': 'a white ca
r in the street'}, {'96': 'the bus is white'}, {'99': 'a tree in the
distance'}, {'100': 'a wheel on a car'}, {'102': 'a blue and white s
ign'}, {'103': 'a white car on the road'}, {'104': 'the side mirror
on the car'}, {'105': 'a car in the street'}, {'106': 'a sign on a b
uilding'}, {'107': 'a white line on the road'}, {'108': 'a light pol
e in the background'}, {'110': 'a building in the background'}, {'11
2': 'white line on road'}, {'113': 'white car parked on street'}, {'
116': 'a white car in the road'}, {'118': 'white lines on the road'}
, {'119': 'a white car in the street'}, {'120': 'white lines on the
```

```
road'}, {'121': 'white line on road'}, {'122': 'part of a road'}, {'
123': 'white line on road'}], "('3', 'trees along the road')": [{'5'
: 'a tall light pole'}, {'9': 'a light pole'}, {'10': 'trees in the
background'}, {'12': 'a tree with green leaves'}, {'15': 'a tall lig
ht pole'}, {'20': 'a yellow street light'}, {'22': 'a blue and white
building'}, {'23': 'a tall green tree'}, {'25': 'a tree in the dista
nce'}, {'40': 'a blue and white sign'}, {'41': 'a white bus'}, {'42'
: 'a blue and white sign'}, {'43': 'a building with a yellow roof'},
{'46': 'a light pole'}, {'53': 'a building with a yellow roof'}, {'5
4': 'a light pole'}, {'55': 'a white building with a green roof'}, {
'56': 'a sign on the building'}, {'57': 'green leaves on trees'}, {'
63': 'a light on a pole'}, {'65': 'a tall tree in the distance'}, {'
71': 'a light pole in the background'}, {'72': 'a street light on a
pole'}, {'74': 'a blue and white building'}, {'75': 'a white sign on
the side of the road'}, {'80': 'a tall pole in the distance'}, {'81'
: 'a tree in the distance'}, {'84': 'a white car in the background'}
, {'87': 'power lines in the sky'}, {'88': 'a tree in the background
'}, {'91': 'a white building in the background'}, {'92': 'a light po
le in the background'}, {'93': 'a white building with a red roof'},
{'94': 'a light pole in the background'}, {'97': 'a light pole'}, {'
99': 'a tree in the distance'}, {'105': 'a car in the street'}, {'10
6': 'a sign on a building'}, {'108': 'a light pole in the background
'}, {'109': 'a light pole in the background'}, {'111': 'a green tree
in the distance'}, {'114': 'white clouds in blue sky'}, {'115': 'whi
te clouds in blue sky'}], "('4', 'a large building with many windows
')": [{'11': 'a man standing on a bench'}, {'29': 'windows on the bu
ilding'}, {'40': 'windows on the building'}, {'42': 'windows on the
building'}, {'49': 'windows on the building'}, {'50': 'a street ligh
t'}, {'51': 'a window on a building'}, {'54': 'a building with windo
ws'}, {'61': 'a man wearing a hat'}, {'62': 'the window on the train
'}, {'67': 'windows on the building'}, {'68': 'a building with a blu
e roof'}, {'70': 'a street light'}, {'71': 'a tall street light'}, {
'76': 'blue and white sign'}, {'78': 'a white building'}, {'79': 'a
street sign on a pole'}, {'84': 'a window on a building'}, {'91': 'a
window on a building'}, {'92': 'a window on a building'}, {'94': 'a
blue sign on the building'}], "('5', 'a tall light pole')": [], "('6
', 'a blue and white truck')": [{'64': 'a blue and white bus'}, {'73
': 'the front of a truck'}, {'90': 'the front of a car'}], "('7', 'f
ront wheel of a car')": [], "('8', 'a large white building')": [], "
('9', 'a light pole')": [], "('11', 'a car on the road')": [], "('12
 , 'a tree with green leaves')": [{'9': 'a light pole'}, {'46': 'a l
ight pole'}, {'88': 'a tree in the background'}], "('13', 'a bus on
the road')": [{'68': 'window on the bus'}], "('14', 'a car on the ro
ad')": [{'7': 'front wheel of a car'}], "('15', 'a tall light pole')
": [], "('16', 'a blue and white bus')": [{'26': 'a blue and white b
us'}, {'29': 'a blue and white car'}, {'41': 'a white bus'}, {'47':
'a bus on the road'}, {'56': 'a sign on the building'}, {'60': 'wind
ows on the bus'}, {'75': 'a white sign on the side of the road'}, {'
95': 'a white car in the street'}], "('17', 'a white car in the stre
et')": [{'78': 'window on a car'}, {'85': 'a white car in the street
'}], "('18', 'windows on the building')": [], "('19', 'a wheel on a
car')": [{'100': 'a wheel on a car'}], "('20', 'a yellow street ligh
t')": [], "('21', 'a white car in the street')": [{'79': 'a window o
n a car'}, {'104': 'the side mirror on the car'}], "('22', 'a blue a
nd white building')": [{'40': 'a blue and white sign'}, {'42': 'a bl
ue and white sign'}, {'70': 'a fence in the background'}, {'74': 'a
blue and white building'}], "('23', 'a tall green tree')": [{'5': 'a} (
```

```
tall light pole'}, {'15': 'a tall light pole'}, {'40': 'a blue and w
hite sign'}, {'63': 'a light on a pole'}, {'74': 'a blue and white b
uilding'}, {'80': 'a tall pole in the distance'}, {'81': 'a tree in
the distance'}, {'97': 'a light pole'}, {'99': 'a tree in the distan
ce'}, {'109': 'a light pole in the background'}, {'111': 'a green tr
ee in the distance'}], "('24', 'windows on the building')": [], "('2
5', 'a tree in the distance')": [{'54': 'a light pole'}, {'65': 'a t
all tree in the distance'}], "('26', 'a blue and white bus')": [],
('27', 'a white car parked on the street')": [{'40': 'a blue and whi
te sign'}, {'42': 'a blue and white sign'}, {'53': 'a building with
a yellow roof'}, {'62': 'window on a car'}, {'70': 'a fence in the b
ackground'}, {'74': 'a blue and white building'}, {'79': 'a window o
n a car'}, {'84': 'a white car in the background'}, {'91': 'a white
building in the background', {'105': 'a car in the street', {'113'
: 'white car parked on street'}, {'119': 'a white car in the street'
}], "('28', 'blue and white sign')": [], "('29', 'a blue and white c
ar')": [], "('30', 'the car is parked')": [{'7': 'front wheel of a c
ar'}, {'14': 'a car on the road'}, {'36': 'a black and white sign'},
{'59': 'the tire is black'}, {'101': 'white lines on the road'}, {'1
12': 'white line on road'}], "('32', 'the bus is blue')": [{'52': 'a
blue and white bus'}], "('33', 'the road is white')": [{'96': 'the bus is white'}], "('34', 'a blue and white bus')": [], "('35', 'a car
parked on the street')": [{'75': 'a white sign on the side of the ro
ad'}, {'77': 'a wheel on a car'}, {'85': 'a white car in the street'
}, {'95': 'a white car in the street'}, {'103': 'a white car on the
road'}, {'105': 'a car in the street'}, {'113': 'white car parked on
street'}, {'116': 'a white car in the road'}, {'119': 'a white car i
n the street'}], "('36', 'a black and white sign')": [], "('37', 'a
white car in the street')": [{'79': 'a window on a car'}], "('38', '
the windshield of a bus')": [], "('39', 'a blue car parked on the st
reet')": [], "('40', 'a blue and white sign')": [], "('41', 'a white
bus')": [{'75': 'a white sign on the side of the road'}], "('42', 'a
blue and white sign')": [], "('43', 'a building with a yellow roof')
": [{'53': 'a building with a yellow roof'}, {'56': 'a sign on the b
uilding'}, {'75': 'a white sign on the side of the road'}, {'84': 'a
white car in the background'}, {'93': 'a white building with a red r
oof'}, {'94': 'a light pole in the background'}, {'106': 'a sign on
a building'}, {'108': 'a light pole in the background'}], "('44', 'y
ellow pole on the street')": [], "('45', 'a building with a white ro
of')": [], "('46', 'a light pole')": [], "('47', 'a bus on the road'
)": [], "('48', 'blue and white bus')": [], "('49', 'a white car par
ked on the street')": [], "('50', 'a white car')": [{'11': 'a car on
the road'}, {'39': 'a blue car parked on the street'}, {'42': 'a blu
e and white sign'}, {'49': 'a white car parked on the street'}, {'54
': 'a light pole'}, {'70': 'a fence in the background'}, {'71': 'a l
ight pole in the background'}, {'92': 'a light pole in the backgroun
d'}], "('51', 'the front of a motorcycle')": [], "('52', 'a blue and
white bus')": [], "('53', 'a building with a yellow roof')": [], "('
54', 'a light pole')": [], "('55', 'a white building with a green ro
of')": [], "('56', 'a sign on the building')": [], "('57', 'green le
aves on trees')": [], "('58', 'a bus on the road')": [], "('59', 'th
e tire is black')": [], "('60', 'windows on the bus')": [], "('61',
'a white line on the road')": [{'74': 'a blue and white building'},
{'76': 'a white sign on the side of the road'}, {'102': 'a blue and
white sign'}, {'107': 'a white line on the road'}], "('62', 'window
on a car')": [], "('63', 'a light on a pole')": [], "('64', 'a blue
```

```
('66', 'a window on a building')": [], "('67', 'a white building in
the background')": [], "('68', 'window on the bus')": [], "('69',
white car on the road')": [{'119': 'a white car in the street'}], "(
'71', 'a light pole in the background')": [], "('72', 'a street ligh
t on a pole')": [], "('73', 'the front of a truck')": [{'90': 'the f
ront of a car'}], "('74', 'a blue and white building')": [], "('75',
'a white sign on the side of the road')": [], "('76', 'a white sign
on the side of the road')": [], "('77', 'a wheel on a car')": [], "('78', 'window on a car')": [], "('79', 'a window on a car')": [], "(
'80', 'a tall pole in the distance')": [], "('81', 'a tree in the di
stance')": [], "('82', 'a street light on a pole')": [], "('83', 'a
black car on the road')": [], "('84', 'a white car in the background
')": [], "('85', 'a white car in the street')": [], "('86', 'a black
car on the road')": [{'73': 'the front of a truck'}, {'90': 'the fro
nt of a car'}, {'116': 'a white car in the road'}, {'118': 'white li
nes on the road'}], "('88', 'a tree in the background')": [], "('89'
, 'a tree in the background')": [{'17': 'a white car in the street'}
, {'19': 'a wheel on a car'}, {'20': 'a yellow street light'}, {'35'
: 'a car parked on the street'}, {'53': 'a building with a yellow ro
of'}, {'56': 'a sign on the building'}, {'64': 'a blue and white bus
'}, {'69': 'a white car on the road'}, {'73': 'the front of a truck'
}, {'75': 'a white sign on the side of the road'}, {'77': 'a wheel o
n a car'}, {'78': 'window on a car'}, {'83': 'a black car on the roa
d'}, {'85': 'a white car in the street'}, {'90': 'the front of a car
'}, {'95': 'a white car in the street'}, {'100': 'a wheel on a car'}
, {'103': 'a white car on the road'}, {'105': 'a car in the street'}
, {'106': 'a sign on a building'}, {'113': 'white car parked on stre
et'}, {'116': 'a white car in the road'}, {'118': 'white lines on th
e road'}, {'119': 'a white car in the street'}, {'120': 'white lines
on the road'}, {'121': 'white line on road'}, {'122': 'part of a roa
d'}, {'123': 'white line on road'}, {'124': 'part of a road'}], "('9
0', 'the front of a car')": [], "('91', 'a white building in the bac
kground')": [], "('92', 'a light pole in the background')": [], "('9
3', 'a white building with a red roof')": [], "('94', 'a light pole
in the background')": [], "('95', 'a white car in the street')": [],
"('96', 'the bus is white')": [], "('97', 'a light pole')": [{'63':
'a light on a pole'}], "('98', 'the road is grey')": [{'124': 'part
of a road'}], "('99', 'a tree in the distance')": [], "('100', 'a wh
eel on a car')": [], "('101', 'white lines on the road')": [], "('10
2', 'a blue and white sign')": [], "('103', 'a white car on the road
')": [{'113': 'white car parked on street'}, {'119': 'a white car in
the street'}], "('104', 'the side mirror on the car')": [], "('105',
'a car in the street')": [], "('106', 'a sign on a building')": [{'7
5': 'a white sign on the side of the road'}], "('107', 'a white line
on the road')": [], "('109', 'a light pole in the background')": [],
"('110', 'a building in the background')": [], "('111', 'a green tre
e in the distance')": [], "('112', 'white line on road')": [], "('11
3', 'white car parked on street')": [], "('114', 'white clouds in bl
ue sky')": [], "('116', 'a white car in the road')": [], "('117', 'w
hite lines on the road')": [{'124': 'part of a road'}], "('118', 'wh
ite lines on the road')": [], "('119', 'a white car in the street')"
: [], "('120', 'white lines on the road')": [], "('121', 'white line
on road')": [], "('122', 'part of a road')": [], "('123', 'white lin
e on road')": [], "('124', 'part of a road')": [], "('0', 'a bus on
the road')": [{'8': 'a yellow and blue bus'}, {'20': 'the windshield
on the bus'}, {'28': 'the bus is blue'}, {'37': 'the bus is green'},
{'52': 'the bus has a white stripe'}, {'57': 'windows on the bus'},
```

```
{'62': 'the window on the train'}, {'63': 'a man walking on the side
walk'}, {'73': 'windows on the bus'}, {'77': 'the bus is blue'}, {'8
9': 'a yellow bus'}, {'102': 'a white building with a red roof'}], "
('1', 'blue truck with white stripe')": [{'16': 'front wheel of a tr
uck'}, {'41': 'the side mirror on the truck'}, {'48': 'blue car park
ed on the side of the road'}, {'65': 'a blue car on the road'}, {'99
': 'front wheel of a truck'}, {'100': 'blue car on the road'}, {'104
': 'a wheel on a truck'}], "('2', 'a blue truck')": [{'1': 'blue tru
ck with white stripe'}, {'3': 'a white van parked on the street'}, {
'5': 'blue truck with yellow writing'}, {'9': 'front wheel of a truc
k'}, {'16': 'front wheel of a truck'}, {'17': 'a white van parked on
the street'}, {'19': 'yellow and white top of the building'}, {'25':
'a wheel on a car'}, {'30': 'yellow sign on the pole'}, {'34': 'a wh
ite van parked on the street'}, {'38': 'the door of a truck'}, {'39'
: 'a white car in the street'}, {'41': 'the side mirror on the truck
'}, {'44': 'a sign on the side of the bus'}, {'45': 'a sign on the s
ide of the building'}, {'48': 'blue car parked on the side of the ro
ad'}, {'55': 'the wheel of a bus'}, {'58': 'a blue and white buildin
g'}, {'65': 'a blue car on the road'}, {'72': 'a white car on the ro
ad'}, {'75': 'a side view mirror'}, {'81': 'a wheel on a truck'}, {'
85': 'a white sign on the building'}, {'88': 'a blue car in the back
ground'}, {'96': 'the front wheel of a truck'}, {'97': 'a white car
on the road'}, {'99': 'front wheel of a truck'}, {'100': 'blue car o
n the road'}, {'101': 'a green and white bus'}, {'103': 'a white sig
n on the side of the road'}, {'104': 'a wheel on a truck'}, {'105':
'a wheel on a truck'}, {'107': 'blue door on truck'}], "('3', 'a whi
te van parked on the street')": [{'17': 'a white van parked on the s
treet'}, {'25': 'a wheel on a car'}, {'72': 'a white car on the road
'}], "('5', 'blue truck with yellow writing')": [{'38': 'the door of
a truck'}, {'55': 'the wheel of a bus'}, {'85': 'a white sign on the
building'}, {'104': 'a wheel on a truck'}, {'107': 'blue door on tru
ck'}], "('6', 'trees behind the bus')": [{'13': 'a tall light pole'}
, {'18': 'a large building with a green roof'}, {'27': 'a tree in th
e distance'}, {'30': 'yellow sign on the pole'}, {'31': 'trees in th
e background'}, {'32': 'a light pole'}, {'47': 'green leaves on tree
'}, {'49': 'windows on the building'}, {'56': 'a yellow building'},
{'58': 'a blue and white building'}, {'59': 'yellow and white buildi
ng'}, {'60': 'power lines in the sky'}, {'66': 'green leaves on tree
'}, {'69': 'a light pole in the background'}, {'74': 'a tree in the
distance'}, {'82': 'a tree in the background'}, {'87': 'a tree in th
e distance'}, {'90': 'a light pole'}], "('7', 'a bus on the road')":
[{'11': 'a man standing on a bench'}, {'14': 'head of a person'}, {'
15': 'a man wearing a black hat'}, {'20': 'the windshield on the bus
'}, {'24': 'a person wearing a green shirt'}, {'33': 'a green and wh
ite flag'}, {'35': 'a blue and white bus'}, {'52': 'the bus has a wh
ite stripe'}, {'61': 'a man wearing a hat'}, {'70': 'a street light'
}, {'76': 'blue and white sign'}, {'77': 'the bus is blue'}, {'93':
'a green and white shirt'}, {'94': 'a blue sign on the building'}],
"('8', 'a yellow and blue bus')": [], "('9', 'front wheel of a truck
')": [{'16': 'front wheel of a truck'}, {'104': 'a wheel on a truck'
}], "('10', 'a man wearing a black shirt')": [{'14': 'head of a pers
on'}, {'21': 'a person in a green shirt'}, {'26': 'a green jacket on
the woman'}, {'93': 'a green and white shirt'}], "('11', 'a man stan
ding on a bench')": [], "('12', 'a building with a lot of windows')"
: [{'3': 'a white van parked on the street'}, {'8': 'a yellow and bl
ue bus'}, {'17': 'a white van parked on the street'}, {'18': 'a larg
e building with a green roof'}, {'20': 'the windshield on the bus'},
```

```
{'23': 'yellow and black sign'}, {'25': 'a wheel on a car'}, {'27':
'a tree in the distance'}, {'28': 'the bus is blue'}, {'29': 'window
s on the building'}, {'30': 'yellow sign on the pole'}, {'34': 'a wh
ite van parked on the street'}, {'37': 'the bus is green'}, {'39': '
': 'windows on the building'}, {'45': 'a sign on the side of the bui
lding'}, {'47': 'green leaves on tree'}, {'49': 'windows on the buil
ding'}, {'56': 'a yellow building'}, {'57': 'windows on the bus'}, {
'62': 'the window on the train'}, { '63': 'a man walking on the sidew
alk'}, {'64': 'a white car on the road'}, {'67': 'windows on the bui
lding'}, {'71': 'a tall street light'}, {'72': 'a white car on the r
oad'}, {'73': 'windows on the bus'}, {'79': 'a street sign on a pole
'}, {'80': 'a sign on the sidewalk'}, {'81': 'a wheel on a truck'},
{'82': 'a tree in the background'}, {'86': 'the bus is white'}, {'89
': 'a yellow bus'}, {'95': 'a tall building with a white roof'}, {'9
7': 'a white car on the road'}, {'98': 'a sign on the side of the ro
ad'}, {'101': 'a green and white bus'}, {'102': 'a white building wi
th a red roof'}, {'103': 'a white sign on the side of the road'}], "
('13', 'a tall light pole')": [], "('14', 'head of a person')": [],
"('15', 'a man wearing a black hat')": [{'14': 'head of a person'},
{'24': 'a person wearing a green shirt'}], "('16', 'front wheel of a
truck')": [], "('17', 'a white van parked on the street')": [], "('1
8', 'a large building with a green roof')": [{'49': 'windows on the
building'}, {'56': 'a yellow building'}], "('19', 'yellow and white
top of the building')": [], "('20', 'the windshield on the bus')": [
], "('21', 'a person in a green shirt')": [], "('22', 'a man in a bl
ack shirt')": [{'46': 'a white car in the background'}], "('23', 'ye
llow and black sign')": [], "('24', 'a person wearing a green shirt'
)": [], "('25', 'a wheel on a car')": [], "('26', 'a green jacket on
the woman')": [], "('28', 'the bus is blue')": [{'89': 'a yellow bus
'}], "('30', 'yellow sign on the pole')": [], "('31', 'trees in the
background')": [{'87': 'a tree in the distance'}], "('32', 'a light
pole')": [], "('33', 'a green and white flag')": [], "('34', 'a whit
e van parked on the street')": [], "('35', 'a blue and white bus')":
[{'94': 'a blue sign on the building'}], "('36', 'a building with ma
ny windows')": [{'11': 'a man standing on a bench'}, {'50': 'a stree
t light'}, {'61': 'a man wearing a hat'}, {'78': 'a white building'}
, {'84': 'a window on a building'}, {'91': 'a window on a building'}
], "('37', 'the bus is green')": [{'57': 'windows on the bus'}], "('
38', 'the door of a truck')": [], "('39', 'a white car in the street
')": [], "('40', 'windows on the building')": [], "('41', 'the side
mirror on the truck')": [], "('42', 'windows on the building')": [],
"('43', 'a man in a green shirt')": [], "('44', 'a sign on the side
of the bus')": [], "('45', 'a sign on the side of the building')": [
], "('46', 'a white car in the background')": [], "('47', 'green lea
ves on tree')": [], "('48', 'blue car parked on the side of the road
')": [], "('51', 'a window on a building')": [], "('52', 'the bus ha
s a white stripe')": [], "('53', 'the road is white')": [{'25': 'a w
heel on a car'}, {'64': 'a white car on the road'}, {'72': 'a white
car on the road'}, {'81': 'a wheel on a truck'}, {'83': 'white lines
on the road'}, {'86': 'the bus is white'}, {'97': 'a white car on th
e road'}, {'108': 'white lines on the road'}], "('54', 'a building w
ith windows')": [{'51': 'a window on a building'}, {'92': 'a window
on a building'}], "('55', 'the wheel of a bus')": [], "('56', 'a yel
low building')": [], "('57', 'windows on the bus')": [], "('58', 'a
blue and white building')": [], "('59', 'yellow and white building')
": [], "('60', 'power lines in the sky')": [], "('61', 'a man wearin
```

```
g a hat')": [], "('62', 'the window on the train')": [], "('63', 'a
man walking on the sidewalk')": [], "('64', 'a white car on the road
')": [], "('65', 'a blue car on the road')": [], "('66', 'green leav
es on tree')": [], "('67', 'windows on the building')": [], "('68',
'a building with a blue roof')": [{'71': 'a tall street light'}, {'7}
6': 'blue and white sign'}], "('69', 'a light pole in the background
')": [], "('70', 'a street light')": [], "('71', 'a tall street ligh
t')": [], "('72', 'a white car on the road')": [], "('73', 'windows on the bus')": [], "('74', 'a tree in the distance')": [], "('75', '
a side view mirror')": [], "('76', 'blue and white sign')": [], "('7
7', 'the bus is blue')": [], "('78', 'a white building')": [], "('79
', 'a street sign on a pole')": [], "('80', 'a sign on the sidewalk'
)": [], "('81', 'a wheel on a truck')": [{'25': 'a wheel on a car'},
{'97': 'a white car on the road'}], "('82', 'a tree in the backgroun
d')": [], "('83', 'white lines on the road')": [], "('84', 'a window
on a building')": [], "('85', 'a white sign on the building')": [],
"('86', 'the bus is white')": [], "('87', 'a tree in the distance')"
: [], "('88', 'a blue car in the background')": [], "('89', 'a yello
w bus')": [], "('90', 'a light pole')": [], "('91', 'a window on a b
uilding')": [], "('92', 'a window on a building')": [], "('93', 'a g
reen and white shirt')": [], "('94', 'a blue sign on the building')"
: [], "('95', 'a tall building with a white roof')": [{'23': 'yellow
and black sign'}, {'30': 'yellow sign on the pole'}, {'45': 'a sign
on the side of the building'}, {'56': 'a yellow building'}, {'62': '
the window on the train'}, {'71': 'a tall street light'}, {'73': 'wi
ndows on the bus'}], "('96', 'the front wheel of a truck')": [], "('
97', 'a white car on the road')": [], "('98', 'a sign on the side of
the road')": [{'23': 'yellow and black sign'}, {'45': 'a sign on the
side of the building'}, {'80': 'a sign on the sidewalk'}, {'102': 'a
white building with a red roof' ], "('99', 'front wheel of a truck')
": [], "('100', 'blue car on the road')": [{'16': 'front wheel of a
truck'}], "('101', 'a green and white bus')": [], "('102', 'a white
building with a red roof')": [], "('103', 'a white sign on the side
of the road')": [], "('104', 'a wheel on a truck')": [], "('105', 'a
wheel on a truck')": [{'104': 'a wheel on a truck'}], "('106', 'the
tire is black')": [{'16': 'front wheel of a truck'}, {'96': 'the fro
nt wheel of a truck'}, {'104': 'a wheel on a truck'}], "('107', 'blu
e door on truck')": [], "('108', 'white lines on the road')": [], "(
'0', 'a city scene')": [{'1': 'a bus on the road'}, {'6': 'a yellow
bus'}, {'8': 'man walking on street'}, {'9': 'a large building with
many windows'}, {'10': 'statue of a man on a building'}, {'14': 'a g
reen sign on the wall'}, {'16': 'a tall building with a yellow roof'
}, {'17': 'the head of a man'}, {'19': 'a street light on a pole'},
{'20': 'a building with many windows'}, {'21': 'people walking on th
e sidewalk'}, {'23': 'a white building with a large windows'}, {'25'
: 'bus number \langle UNK \rangle'}, \{'26': 'a man wearing a hat'}, \{'27': 'a man
wearing a blue shirt'}, {'29': 'a man wearing a blue shirt'}, {'30':
'yellow and black bus'}, {'31': 'white building with windows'}, {'32
': 'a yellow bus'}, {'34': 'a white sign on the sidewalk'}, {'35': '
yellow bus on road'}, {'36': 'a bus'}, {'37': 'a blue and white sign
'}, {'38': 'a blue and white car'}, {'39': 'a man wearing a blue shi
rt'}, {'40': 'a street light on a pole'}, {'41': 'a street light on
a pole'}, {'42': 'windows on the building'}, {'44': 'a yellow and bl
ack bus'}, {'45': 'a large blue sign'}, {'46': 'a yellow bus'}, {'48
': 'a man with a black hair'}, {'49': 'people walking on the sidewal
k'}, {'50': 'a man wearing a hat'}, {'51': 'a man standing on a buil
ding'}, {'52': 'yellow sign on the pole'}, {'53': 'the bus is blue'}
```

```
, {'55': 'the bus is blue'}, {'56': 'a building with many windows'},
{'58': 'a window on a building'}, {'59': 'the head of a person'}, {'
60': 'the bus has a white stripe'}, {'61': 'windows on the building'
}, {'62': 'a yellow building'}, {'63': 'the head of a man'}, {'65':
'a man wearing a black shirt'}, {'67': 'a tree in the background'},
{'68': 'a car on the road'}, {'70': 'a man wearing a hat'}, {'71': '
a window on a building'}, {'72': 'a window on a building'}, {'73': '
license plate on the bus'}, {'75': 'a white sign on the sidewalk'},
{'76': 'windows on the building'}, {'77': 'a yellow and black sign'}
, {'79': 'a window on a building'}, {'80': 'a white sign on the buil
ding'}, {'81': 'a building with a white roof'}, {'83': 'a man in a b
lue shirt'}, {'84': 'a white sign on a pole'}, {'85': 'a building in
the background'}, {'86': 'a bus on the road'}, {'87': 'a yellow car
on the road'}, {'88': 'the head of a man'}, {'89': 'a white building
with a red roof'}, {'90': 'a red and white sign'}, {'91': 'yellow an
d black sign'}, {'93': 'the head of a man'}, {'94': 'the bus has a w
indshield'}, {'95': 'the sign is blue'}, {'96': 'a light pole'}, {'9
7': 'a white sign on the sidewalk'}, {'98': 'a white sign on the sid
e of the road'}, {'99': 'a light pole'}, {'102': 'a tall building'},
{'104': 'a man in a black shirt'}, {'105': 'a yellow and black train
'}, {'107': 'a tree in the background'}, {'109': 'a yellow and white
sign'}, {'110': 'a man wearing a red shirt'}, {'111': 'a window on a
building'}, {'112': 'a yellow and black sign'}, {'113': 'a tree in t
he background'}, {'114': 'a shadow on the ground'}, {'116': 'a windo
w on a building'}, {'117': 'a building in the background'}], "('2',
'a woman wearing a brown shirt')": [], "('3', 'a tall light pole')":
[], "('4', 'a woman sitting on a bench')": [{'2': 'a woman wearing a
brown shirt'}, {'29': 'a man wearing a blue shirt'}, {'74': 'a white
line on the ground'}, {'83': 'a man in a blue shirt'}], "('5', 'a ma
n wearing a green shirt')": [{'48': 'a man with a black hair'}, {'59
': 'the head of a person'}, {'63': 'the head of a man'}, {'88': 'the
head of a man'}, {'103': 'a green bottle on the man'}, {'105': 'a ye
llow and black train'}, {'106': 'a green and white shirt'}], "('6',
'a yellow bus')": [{'30': 'yellow and black bus'}, {'35': 'yellow bu
s on road'}, {'46': 'a yellow bus'}], "('7', 'a car on the road')":
[{'22': 'a black tire on a car'}, {'66': 'a white car on the road'},
{'101': 'a car in the street'}], "('8', 'man walking on street')": [
], "('9', 'a large building with many windows')": [{'10': 'statue of
a man on a building'}, {'14': 'a green sign on the wall'}, {'19': 'a
street light on a pole'}, {'34': 'a white sign on the sidewalk'}, {'
37': 'a blue and white sign'}, {'40': 'a street light on a pole'}, {
'50': 'a man wearing a hat'}, {'51': 'a man standing on a building'}
, {'56': 'a building with many windows'}, {'65': 'a man wearing a bl
ack shirt'}, {'75': 'a white sign on the sidewalk'}, {'84': 'a white
sign on a pole'}, {'97': 'a white sign on the sidewalk'}], "('10', '
statue of a man on a building')": [], "('11', 'a man walking down th
e street')": [], "('12', 'front tire of a car')": [], "('13', 'a yel
low street sign')": [{'64': 'a white car in the street'}, {'98': 'a
white sign on the side of the road'}], "('14', 'a green sign on the
wall')": [], "('15', 'a man wearing a green shirt')": [{'54': 'green
bottle on the ground'}, {'103': 'a green bottle on the man'}, {'115'
: 'a woman wearing a white shirt'}], "('16', 'a tall building with a
yellow roof')": [{'6': 'a yellow bus'}, {'23': 'a white building wit
h a large windows'}, {'30': 'yellow and black bus'}, {'35': 'yellow
bus on road'}, {'44': 'a yellow and black bus'}, {'46': 'a yellow bu
s'}, {'52': 'yellow sign on the pole'}, {'58': 'a window on a buildi
ng'}, {'62': 'a yellow building'}, {'63': 'the head of a man'}, {'67
```

```
': 'a tree in the background'}, {'81': 'a building with a white roof
'}, {'85': 'a building in the background'}, {'89': 'a white building
with a red roof'}, {'91': 'yellow and black sign'}, {'93': 'the head
of a man'}, {'102': 'a tall building'}, {'104': 'a man in a black sh
irt'}, {'107': 'a tree in the background'}, {'109': 'a yellow and wh
ite sign'}, {'110': 'a man wearing a red shirt'}, {'112': 'a yellow
and black sign'}, {'113': 'a tree in the background'}, {'117': 'a bu
ilding in the background'}], "('17', 'the head of a man')": [], "('1
8', 'a tall green tree')": [{'28': 'top of the building'}, {'67': 'a
tree in the background'}, {'85': 'a building in the background'}, {'
92': 'a green tree in the distance'}, {'99': 'a light pole'}, {'107'
: 'a tree in the background'}, {'109': 'a yellow and white sign'}, {
'113': 'a tree in the background'}], "('19', 'a street light on a po
le')": [], "('20', 'a building with many windows')": [{'25': 'bus nu
mber <UNK>'}, {'42': 'windows on the building'}, {'61': 'windows on
the building'}, {'79': 'a window on a building'}, {'89': 'a white bu
ilding with a red roof'}, {'95': 'the sign is blue'}, {'102': 'a tal
l building'}, {'111': 'a window on a building'}, {'117': 'a building
in the background'}], "('21', 'people walking on the sidewalk')": []
, "('22', 'a black tire on a car')": [], "('23', 'a white building w
ith a large windows')": [], "('24', 'a black tire on a car')": [],
('25', 'bus number <UNK>')": [], "('26', 'a man wearing a hat')": [{
'50': 'a man wearing a hat'}], "('27', 'a man wearing a blue shirt')
": [{'14': 'a green sign on the wall'}, {'17': 'the head of a man'},
{'29': 'a man wearing a blue shirt'}], "('28', 'top of the building'
)": [], "('29', 'a man wearing a blue shirt')": [], "('30', 'yellow
and black bus')": [], "('31', 'white building with windows')": [{'41
': 'a street light on a pole'}, {'58': 'a window on a building'}, {'
67': 'a tree in the background'}, {'96': 'a light pole'}, {'99': 'a
light pole'}], "('32', 'a yellow bus')": [], "('33', 'a man walking
on a sidewalk')": [{'8': 'man walking on street'}, {'11': 'a man wal
king down the street'}, {'21': 'people walking on the sidewalk'}, {'
26': 'a man wearing a hat'}, {'34': 'a white sign on the sidewalk'},
{'37': 'a blue and white sign'}, {'39': 'a man wearing a blue shirt'
}, {'49': 'people walking on the sidewalk'}, {'50': 'a man wearing a
hat'}, {'65': 'a man wearing a black shirt'}, {'74': 'a white line o
n the ground'}, {'75': 'a white sign on the sidewalk'}, {'90': 'a re
d and white sign'}, {'97': 'a white sign on the sidewalk'}, {'114': }
'a shadow on the ground'}], "('34', 'a white sign on the sidewalk')"
: [], "('35', 'yellow bus on road')": [], "('36', 'a bus')": [{'14':
'a green sign on the wall'}, {'17': 'the head of a man'}, {'39': 'a
man wearing a blue shirt'}, {'50': 'a man wearing a hat'}, {'70': 'a
man wearing a hat'}], "('37', 'a blue and white sign')": [], "('38',
'a blue and white car')": [], "('39', 'a man wearing a blue shirt')"
: [], "('40', 'a street light on a pole')": [], "('41', 'a street li
ght on a pole')": [], "('43', 'a bottle of wine')": [], "('44', 'a y
ellow and black bus')": [], "('45', 'a large blue sign')": [{'10': '
statue of a man on a building'}, {'25': 'bus number <UNK>'}, {'80':
'a white sign on the building'}], "('46', 'a yellow bus')": [], "('4
7', 'a bottle of wine')": [{'43': 'a bottle of wine'}], "('48', 'a m
an with a black hair')": [], "('49', 'people walking on the sidewalk
')": [{'90': 'a red and white sign'}], "('50', 'a man wearing a hat'
)": [], "('51', 'a man standing on a building')": [], "('52', 'yello
w sign on the pole')": [], "('53', 'the bus is blue')": [], "('54',
'green bottle on the ground')": [], "('55', 'the bus is blue')": [],
"('56', 'a building with many windows')": [], "('57', 'a yellow and
white bus')": [{'6': 'a yellow bus'}, {'7': 'a car on the road'}, {'
```

```
12': 'front tire of a car'}, {'13': 'a yellow street sign'}, {'22':
'a black tire on a car'}, {'24': 'a black tire on a car'}, {'28': 't
op of the building'}, {'30': 'yellow and black bus'}, {'32': 'a yell
ow bus'}, {'35': 'yellow bus on road'}, {'38': 'a blue and white car
'}, {'46': 'a yellow bus'}, {'64': 'a white car in the street'}, {'6
6': 'a white car on the road'}, {'77': 'a yellow and black sign'}, {
'78': 'a car on the road'}, {'85': 'a building in the background'},
{'87': 'a yellow car on the road'}, {'98': 'a white sign on the side
of the road'}, {'101': 'a car in the street'}, {'109': 'a yellow and
white sign'}], "('58', 'a window on a building')": [], "('59', 'the
head of a person')": [], "('60', 'the bus has a white stripe')": [],
"('61', 'windows on the building')": [], "('62', 'a yellow building'
)": [], "('63', 'the head of a man')": [], "('64', 'a white car in t
he street')": [], "('65', 'a man wearing a black shirt')": [], "('66
', 'a white car on the road')": [], "('67', 'a tree in the backgroun
d')": [], "('68', 'a car on the road')": [], "('69', 'a building wit
h a green roof')": [{'28': 'top of the building'}, {'85': 'a buildin
g in the background'}], "('70', 'a man wearing a hat')": [], "('71',
'a window on a building')": [{'51': 'a man standing on a building'}]
, "('72', 'a window on a building')": [{'61': 'windows on the buildi
ng'}, {'79': 'a window on a building'}], "('73', 'license plate on t
he bus')": [], "('74', 'a white line on the ground')": [], "('75', '
a white sign on the sidewalk')": [], "('76', 'windows on the buildin
g')": [{'61': 'windows on the building'}], "('77', 'a yellow and bla
ck sign')": [], "('78', 'a car on the road')": [{'12': 'front tire o
f a car'}, {'22': 'a black tire on a car'}, {'38': 'a blue and white
car'}, {'66': 'a white car on the road'}], "('79', 'a window on a bu
ilding')": [], "('80', 'a white sign on the building')": [], "('81',
'a building with a white roof')": [], "('82', 'white plastic bag')":
[], "('83', 'a man in a blue shirt')": [], "('84', 'a white sign on
a pole')": [], "('85', 'a building in the background')": [], "('86',
'a bus on the road')": [], "('87', 'a yellow car on the road')": [],
"('88', 'the head of a man')": [], "('89', 'a white building with a
red roof')": [], "('90', 'a red and white sign')": [], "('91', 'yell
ow and black sign')": [], "('92', 'a green tree in the distance')":
[], "('93', 'the head of a man')": [], "('94', 'the bus has a windsh
ield')": [], "('95', 'the sign is blue')": [], "('96', 'a light pole
')": [], "('97', 'a white sign on the sidewalk')": [], "('98', 'a wh
ite sign on the side of the road')": [], "('99', 'a light pole')": [
], "('100', 'white lines on the road')": [], "('101', 'a car in the
street')": [], "('102', 'a tall building')": [], "('103', 'a green b
ottle on the man')": [], "('104', 'a man in a black shirt')": [], "(
'105', 'a yellow and black train')": [], "('106', 'a green and white
shirt')": [], "('107', 'a tree in the background')": [], "('108', 'a
green and white sign')": [], "('109', 'a yellow and white sign')": [
], "('110', 'a man wearing a red shirt')": [], "('111', 'a window on
a building')": [], "('112', 'a yellow and black sign')": [], "('113'
 'a tree in the background')": [], "('114', 'a shadow on the ground
')": [], "('115', 'a woman wearing a white shirt')": [], "('116', 'a
window on a building')": [], "('117', 'a building in the background'
)": [], "('0', 'man riding a bicycle')": [], "('2', 'a man walking o
n the sidewalk')": [{'8': 'a man wearing a black shirt'}, {'10': 'ma
n wearing black shirt'}, {'36': 'the man is wearing jeans'}], "('3',
'yellow taxi cab')": [], "('4', 'woman wearing a brown shirt')": [],
"('5', 'people walking on the street')": [{'0': 'man riding a bicycl
e'}, {'4': 'woman wearing a brown shirt'}, {'7': 'a man wearing a gr
een shirt'}, {'10': 'man wearing black shirt'}, {'11': 'the woman is
```

```
wearing a shirt'}, {'20': 'a blue car parked on the street'}, {'23':
'a blue and white bus'}, {'36': 'the man is wearing jeans'}, {'39':
'the bike is black'}, {'54': 'the bike is black'}, {'60': 'a white c
ar on the road'}, {'69': 'man wearing black shoes'}, {'73': 'a black
shirt on a woman'}, {'78': 'a man wearing a green shirt'}, {'92': 'a
man wearing a black shirt' }, { '101': 'the wheel of a bike' }, { '102':
'a white line on the road'}, {'106': 'white car on road'}, {'107': '
the bike is black'}], "('6', 'yellow taxi cab')": [], "('7', 'a man
wearing a green shirt')": [{'23': 'a blue and white bus'}, {'73': 'a
black shirt on a woman'}], "('8', 'a man wearing a black shirt')": [
], "('9', 'people standing on sidewalk')": [{'2': 'a man walking on
the sidewalk'}, {'8': 'a man wearing a black shirt'}, {'10': 'man we
aring black shirt'}, {'16': 'green and white sign'}, {'22': 'a man w
earing a black shirt'}, {'25': 'a green and white sign'}, {'31': 'a
white and blue flag'}, {'33': 'man wearing a black shirt'}, {'36': '
the man is wearing jeans'}, {'48': 'a red and white sign'}, {'68': '
a blue and white building'}, {'69': 'man wearing black shoes'}, {'89
': 'a man wearing a blue shirt'}, { '92': 'a man wearing a black shir
t'}], "('10', 'man wearing black shirt')": [], "('11', 'the woman is
wearing a shirt')": [], "('12', 'buildings in the background')": [{'
28': 'statue of a building'}, {'42': 'a building with a lot of windo
ws'}, {'44': 'a white sign on the building'}, {'45': 'a red and whit
e sign'}, {'46': 'a white building with windows'}, {'49': 'a red and
white building'}, {'61': 'a window on a building'}, {'64': 'a statue
on the building'}, {'75': 'a white building with a red roof'}, {'76'
: 'a light pole'}, {'80': 'a window on a building'}, {'82': 'a tall
building'}, {'84': 'a light pole'}, {'97': 'a window on a building'}
], "('13', 'a yellow and blue bus')": [{'81': 'windows on the bus'}, \,
{'88': 'the bus is yellow'}, {'91': 'the bus is blue'}, {'105': 'the
bus has a white stripe'}], "('14', 'man standing on sidewalk')": [],
"('15', 'people waiting for the train')": [{'4': 'woman wearing a br
own shirt'}, {'21': 'man wearing a blue shirt'}, {'65': 'yellow and
black bus'}, {'77': 'the bus has a white stripe'}, {'78': 'a man wea
ring a green shirt'}, {'88': 'the bus is yellow'}, {'105': 'the bus
has a white stripe'}], "('16', 'green and white sign')": [], "('17',
'yellow and black bus')": [{'6': 'yellow taxi cab'}], "('18', 'a man
with black hair')": [], "('19', 'a city street')": [{'16': 'green an
d white sign'}, {'24': 'a man in a red shirt'}, {'28': 'statue of a
building'}, {'30': 'a blue and white sign'}, {'31': 'a white and blu
e flag'}, {'44': 'a white sign on the building'}, {'47': 'a woman we
aring a blue shirt'}, {'51': 'a man with a hat'}, {'59': 'a white si
gn on the sidewalk'}, {'64': 'a statue on the building'}, {'76': 'a
light pole'}], "('20', 'a blue car parked on the street')": [], "('2
1', 'man wearing a blue shirt')": [], "('22', 'a man wearing a black
shirt')": [{'8': 'a man wearing a black shirt'}, {'33': 'man wearing
a black shirt'}], "('23', 'a blue and white bus')": [], "('24', 'a m
an in a red shirt')": [], "('25', 'a green and white sign')": [{'16'
: 'green and white sign'}], "('26', 'yellow taxi cab')": [{'3': 'yel
low taxi cab'}, {'6': 'yellow taxi cab'}, {'20': 'a blue car parked
on the street'}, {'53': 'yellow car on the road'}], "('27', 'a stree
t light')": [{'84': 'a light pole'}], "('28', 'statue of a building'
)": [], "('29', 'the bus has a windshield')": [{'43': 'the bus has a
windshield'}, {'57': 'the windshield of a bus'}], "('30', 'a blue an
d white sign')": [], "('31', 'a white and blue flag')": [], "('32',
'bus number <UNK>')": [], "('33', 'man wearing a black shirt')": [],
"('34', 'a building with a red roof')": [{'32': 'bus number \langle UNK \rangle '},
{'38': 'windows on the building'}, {'46': 'a white building with win
```

```
dows'}, {'50': 'windows on the building'}, {'61': 'a window on a bui
lding'}, {'62': 'a window on a building'}, {'64': 'a statue on the b
uilding'}, {'74': 'a sign on the building'}, {'86': 'a window on a b
uilding'}, {'87': 'windows on the building'}, {'94': 'the bus is gre
en'}, {'95': 'a white building with a red roof'}, {'97': 'a window o
n a building'}, {'99': 'the bus is number'}, {'104': 'a window on a
building'}], "('35', 'a man wearing a black shirt')": [], "('36', 't
: 'bus number <UNK>'}, {'99': 'the bus is number'}], "('38', 'window
s on the building')": [], "('39', 'the bike is black')": [], "('40',
'a building with a green roof')": [{'6': 'yellow taxi cab'}, {'17':
'yellow and black bus'}, {'71': 'a street light'}, {'79': 'a tree in
the distance'}, {'83': 'a building in the background'}, {'90': 'a bu
s on the road'}, {'93': 'a tree in the background'}, {'103': 'a bus
on the street'}], "('41', 'a white building with many windows')": [{
'50': 'windows on the building'}, {'62': 'a window on a building'},
{'63': 'a white building'}, {'79': 'a tree in the distance'}], "('42
, 'a building with a lot of windows')": [{'80': 'a window on a buil
ding'}], "('43', 'the bus has a windshield')": [], "('44', 'a white
sign on the building')": [], "('45', 'a red and white sign')": [], "
('46', 'a white building with windows')": [{'61': 'a window on a bui
lding'}], "('47', 'a woman wearing a blue shirt')": [], "('48', 'a r
ed and white sign')": [], "('49', 'a red and white building')": [],
"('50', 'windows on the building')": [], "('51', 'a man with a hat')
": [], "('52', 'a man with a black shirt')": [], "('53', 'yellow car
on the road')": [], "('54', 'the bike is black')": [], "('55', 'a wh
ite and yellow bus')": [{'8': 'a man wearing a black shirt'}, {'105'
: 'the bus has a white stripe' \], "('56', 'a building in the backgro
und')": [{'28': 'statue of a building'}, {'31': 'a white and blue fl
ag'}, {'48': 'a red and white sign'}, {'64': 'a statue on the buildi
ng'}], "('57', 'the windshield of a bus')": [], "('58', 'a bus windo
w')": [], "('59', 'a white sign on the sidewalk')": [], "('60', 'a w
hite car on the road')": [{'106': 'white car on road'}], "('61', 'a
window on a building')": [], "('62', 'a window on a building')": [],
"('63', 'a white building')": [], "('64', 'a statue on the building'
)": [], "('65', 'yellow and black bus')": [], "('66', 'a man on a bi
cycle')": [{'14': 'man standing on sidewalk'}, {'16': 'green and whi
te sign'}, {'89': 'a man wearing a blue shirt'}, {'102': 'a white li
ne on the road'}], "('67', 'a building with a lot of windows')": [{'
44': 'a white sign on the building'}, {'59': 'a white sign on the si
dewalk'}, {'82': 'a tall building'}], "('68', 'a blue and white buil
ding')": [], "('69', 'man wearing black shoes')": [], "('70', 'a bus
on the road')": [{'68': 'a blue and white building'}, {'81': 'window
s on the bus'}, {'100': 'a window on a bus'}], "('71', 'a street light')": [], "('72', 'the bus has a window')": [], "('73', 'a black sh
irt on a woman')": [], "('74', 'a sign on the building')": [], "('75
', 'a white building with a red roof')": [{'45': 'a red and white si
gn'}, {'84': 'a light pole'}], "('77', 'the bus has a white stripe')
": [], "('78', 'a man wearing a green shirt')": [], "('79', 'a tree
in the distance')": [], "('81', 'windows on the bus')": [], "('82',
'a tall building')": [], "('83', 'a building in the background')": [
], "('84', 'a light pole')": [], "('85', 'yellow van on the street')
": [], "('86', 'a window on a building')": [], "('87', 'windows on t
he building')": [], "('88', 'the bus is yellow')": [], "('89', 'a ma
n wearing a blue shirt')": [], "('90', 'a bus on the road')": [], "(
'91', 'the bus is blue')": [], "('92', 'a man wearing a black shirt'
)": [], "('93', 'a tree in the background')": [], "('94', 'the bus i
```

```
s green')": [], "('95', 'a white building with a red roof')": [],
'96', 'a bus')": [], "('97', 'a window on a building')": [], "('98',
'the bus is blue')": [{'32': 'bus number <UNK>'}, {'104': 'a window
on a building'}], "('99', 'the bus is number')": [], "('100', 'a win
dow on a bus')": [], "('101', 'the wheel of a bike')": [], "('102',
'a white line on the road')": [], "('103', 'a bus on the street')":
[], "('104', 'a window on a building')": [], "('105', 'the bus has a
white stripe')": [], "('106', 'white car on road')": [], "('107', 't
he bike is black')": [], "('0', 'man riding bicycle')": [{'11': 'man
wearing a red shirt'}, {'19': 'man wearing a blue shirt'}, {'23': 'a
hand holding a cell phone'}, {'32': 'the shirt is pink'}, {'38': 'th
e person is wearing a black shirt'}, {'85': 'a man in a blue shirt'}
, {'98': 'the bike is black'}, {'99': 'the tire is black'}], "('1',
'a man walking on the sidewalk')": [], "('2', 'a bus on the street')
": [{'0': 'man riding bicycle'}, {'1': 'a man walking on the sidewal
k'}, {'4': 'a man wearing a blue shirt'}, {'8': 'the road is grey'},
{'9': 'man wearing a blue shirt'}, {'11': 'man wearing a red shirt'}
, {'13': 'a bike on the sidewalk'}, {'14': 'a green and white sign'}
, {'15': 'woman wearing a green shirt'}, {'16': 'statue of a man on
a building'}, {'17': 'windows on the bus'}, {'18': 'bus on the stree
t'}, {'19': 'man wearing a blue shirt'}, {'20': 'the man is wearing
black pants'}, {'22': 'a white sign on the sidewalk'}, {'23': 'a han
d holding a cell phone'}, {'26': 'blue and white sign on pole'}, {'2
7': 'a sign on a pole'}, {'28': 'people standing on the sidewalk'},
{'29': 'a sign on the side of the building'}, {'30': 'a man wearing
a black hat'}, {'31': 'yellow and black bus'}, {'32': 'the shirt is
pink'}, {'34': 'a white sign on the sidewalk'}, {'38': 'the person i
s wearing a black shirt'}, {'43': 'a man in a red shirt'}, {'44': 'a
man wearing a blue shirt'}, {'46': 'a man wearing a blue shirt'}, {'
48': 'man in yellow shirt'}, {'49': 'a man wearing a hat'}, {'50': '
a sign on the building'}, {'52': 'a man on a bus'}, {'53': 'a tall b
uilding'}, {'56': 'a man on a bike'}, {'57': 'a tall white building'
}, {'58': 'a silver knife'}, {'60': 'a sign on the wall'}, {'61': 'a
light pole on the sidewalk'}, {'65': 'a man in a black shirt'}, {'68
': 'a tennis court'}, {'69': 'white snow on the ground'}, {'70': 'a
large white building'}, {'71': 'a sign on a building'}, {'73': 'a wh
ite sign on the sidewalk'}, {'74': 'the road is grey'}, {'75': 'wind
ows on the bus'}, {'77': 'people walking on the sidewalk'}, {'78': '
a man wearing a blue shirt'}, {'82': 'the bike is black'}, {'83': 'a
red and white building'}, {'85': 'a man in a blue shirt'}, {'88': 'a
green tree in the background'}, {'89': 'a window on a bus'}, {'90':
'the top of the bus'}, {'91': 'a tennis player'}, {'92': 'the ground
is white'}, {'93': 'a white sign on a building'}, {'94': 'the top of
the bus'}, {'96': 'the bike is black'}, {'97': 'a white wall'}, {'98
': 'the bike is black'}, {'99': 'the tire is black'}], "('3', 'green
and white bus')": [{'15': 'woman wearing a green shirt'}, {'17': 'wi
ndows on the bus'}, {'30': 'a man wearing a black hat'}, {'31': 'yel
low and black bus'}, {'86': 'a tall white building'}, {'90': 'the to
p of the bus'}], "('4', 'a man wearing a blue shirt')": [{'9': 'man
wearing a blue shirt'}, {'14': 'a green and white sign'}, {'60': 'a
sign on the wall'}, {'91': 'a tennis player'}], "('5', 'a black moto
rcycle')": [], "('6', 'building with many windows')": [{'12': 'a str
eet light on a pole'}, {'14': 'a green and white sign'}, {'16': 'sta
tue of a man on a building'}, {'22': 'a white sign on the sidewalk'}
, {'26': 'blue and white sign on pole'}, {'34': 'a white sign on the
sidewalk'}, {'44': 'a man wearing a blue shirt'}, {'45': 'a building
with a red roof'}, {'46': 'a man wearing a blue shirt'}, {'53': 'a t
```

```
all building'}, {'54': 'a large building with a red roof'}, {'57': '
a tall white building'}, {'76': 'a white building with a red roof'}]
, "('7', 'a city street scene')": [{'5': 'a black motorcycle'}, {'10
': 'a tall white building'}, {'21': 'a man wearing a hat'}, {'22': '
a white sign on the sidewalk'}, {'24': 'a tall street light'}, {'27'
: 'a sign on a pole'}, {'34': 'a white sign on the sidewalk'}, {'35'
: 'a green tree in the background'}, {'37': 'a white motorcycle'}, {
'39': 'a green bush'}, {'42': 'trees on the sidewalk'}, {'43': 'a ma
n in a red shirt'}, {'47': 'a red and white traffic light'}, {'51':
'a building with many windows'}, {'56': 'a man on a bike'}, {'59': '
a man in a black shirt'}, {'61': 'a light pole on the sidewalk'}, {'
62': 'people on the sidewalk'}, {'63': 'a man wearing a hat'}, {'66'
: 'a red brick building'}, {'73': 'a white sign on the sidewalk'}, {
'74': 'the road is grey'}, {'77': 'people walking on the sidewalk'},
{'79': 'a green tree in the distance'}, {'81': 'a motorcycle parked
on the street'}, {'87': 'a green shirt on the man'}, {'88': 'a green
tree in the background'}, {'95': 'a pocket on a shirt'}], "('8', 'th
e road is grey')": [], "('9', 'man wearing a blue shirt')": [], "('1
0', 'a tall white building')": [{'27': 'a sign on a pole'}, {'43': '
a man in a red shirt'}, {'47': 'a red and white traffic light'}, {'7
3': 'a white sign on the sidewalk'}], "('11', 'man wearing a red shi
rt')": [], "('12', 'a street light on a pole')": [{'26': 'blue and w
hite sign on pole'}], "('13', 'a bike on the sidewalk')": [{'38': 't
he person is wearing a black shirt'}, {'58': 'a silver knife'}, {'82
': 'the bike is black'}, {'96': 'the bike is black'}, {'98': 'the bi
ke is black'}, {'99': 'the tire is black'}], "('14', 'a green and wh
ite sign')": [], "('15', 'woman wearing a green shirt')": [], "('16'
, 'statue of a man on a building')": [], "('18', 'bus on the street'
)": [{'49': 'a man wearing a hat'}, {'70': 'a large white building'}
, {'89': 'a window on a bus'}], "('19', 'man wearing a blue shirt')"
: [], "('20', 'the man is wearing black pants')": [], "('21', 'a man
wearing a hat')": [], "('22', 'a white sign on the sidewalk')": [],
"('23', 'a hand holding a cell phone')": [], "('24', 'a tall street
light')": [], "('25', 'a building with a white roof')": [{'17': 'win
dows on the bus'}, {'36': 'a window on a building'}, {'41': 'windows
on the building'}, {'49': 'a man wearing a hat'}, {'50': 'a sign on
the building'}, {'52': 'a man on a bus'}, {'55': 'windows on the bus
'}, {'64': 'a white building with windows'}, {'67': 'a window on a b
uilding'}, {'70': 'a large white building'}, {'71': 'a sign on a bui
lding'}, {'75': 'windows on the bus'}, {'80': 'a white building with
a window'}, {'84': 'a window on a building'}, {'86': 'a tall white b
uilding'}, {'89': 'a window on a bus'}, {'90': 'the top of the bus'}
, {'93': 'a white sign on a building'}, {'94': 'the top of the bus'}
], "('26', 'blue and white sign on pole')": [], "('27', 'a sign on a
pole')": [], "('28', 'people standing on the sidewalk')": [{'22': 'a
white sign on the sidewalk'}, {'34': 'a white sign on the sidewalk'}
], "('29', 'a sign on the side of the building')": [{'50': 'a sign o
n the building'}], "('30', 'a man wearing a black hat')": [], "('31'
, 'yellow and black bus')": [], "('32', 'the shirt is pink')": [], "
('33', 'a row of buildings')": [{'76': 'a white building with a red
roof'}], "('35', 'a green tree in the background')": [{'39': 'a gree
n bush'}], "('36', 'a window on a building')": [], "('37', 'a white
motorcycle')": [], "('38', 'the person is wearing a black shirt')":
[], "('39', 'a green bush')": [], "('40', 'a building with windows')
": [{'16': 'statue of a man on a building'}, {'36': 'a window on a b
uilding'}, {'53': 'a tall building'}, {'64': 'a white building with
windows'}, {'72': 'windows on the building'}, {'80': 'a white buildi
```

```
ng with a window'}], "('41', 'windows on the building')": [{'67': 'a
window on a building'}, {'84': 'a window on a building'}, {'86': 'a
tall white building'}], "('42', 'trees on the sidewalk')": [{'35': '
a green tree in the background'}, {'39': 'a green bush'}, {'61': 'a
light pole on the sidewalk'}, {'63': 'a man wearing a hat'}, {'88':
'a green tree in the background'}], "('43', 'a man in a red shirt')"
: [], "('44', 'a man wearing a blue shirt')": [], "('45', 'a buildin
g with a red roof')": [], "('46', 'a man wearing a blue shirt')": []
, "('47', 'a red and white traffic light')": [], "('48', 'man in yel
low shirt')": [], "('49', 'a man wearing a hat')": [], "('50', 'a si
gn on the building')": [], "('51', 'a building with many windows')":
[], "('52', 'a man on a bus')": [], "('53', 'a tall building')": [],
"('54', 'a large building with a red roof')": [], "('55', 'windows o
n the bus')": [], "('56', 'a man on a bike')": [], "('57', 'a tall w
hite building')": [], "('58', 'a silver knife')": [], "('59', 'a man
in a black shirt')": [{'21': 'a man wearing a hat'}, {'95': 'a pocke
t on a shirt'}], "('60', 'a sign on the wall')": [], "('61', 'a ligh
t pole on the sidewalk')": [], "('62', 'people on the sidewalk')": [
{'37': 'a white motorcycle'}], "('63', 'a man wearing a hat')": [],
"('64', 'a white building with windows')": [], "('65', 'a man in a b
lack shirt')": [], "('66', 'a red brick building')": [{'39': 'a gree
n bush'}], "('67', 'a window on a building')": [], "('68', 'a tennis
court')": [], "('69', 'white snow on the ground')": [], "('70', 'a l
arge white building')": [], "('71', 'a sign on a building')": [], "(
'72', 'windows on the building')": [], "('73', 'a white sign on the
sidewalk')": [], "('74', 'the road is grey')": [], "('76', 'a white
building with a red roof')": [], "('77', 'people walking on the side
walk')": [], "('78', 'a man wearing a blue shirt')": [{'58': 'a silv
er knife'}], "('79', 'a green tree in the distance')": [], "('80', '
a white building with a window')": [], "('81', 'a motorcycle parked
on the street')": [], "('82', 'the bike is black')": [{'98': 'the bi
ke is black'}, {'99': 'the tire is black'}], "('83', 'a red and whit
e building')": [], "('85', 'a man in a blue shirt')": [], "('86', 'a
tall white building')": [], "('87', 'a green shirt on the man')": [{
'95': 'a pocket on a shirt'}], "('89', 'a window on a bus')": [], "(
'90', 'the top of the bus')": [], "('91', 'a tennis player')": [], "
('92', 'the ground is white')": [], "('93', 'a white sign on a build
ing')": [], "('94', 'the top of the bus')": [], "('95', 'a pocket on
a shirt')": [], "('96', 'the bike is black')": [{'99': 'the tire is
black'}], "('97', 'a white wall')": [], "('98', 'the bike is black')
": [], "('99', 'the tire is black')": []}
```

## step 3 create sentences

```
In [23]:
```

```
import os
import json
textsent = []
j = 0
x = 0
i = 0
while x <= 9:
    data = json.load(open('/Users/arin/Desktop/final_yr_project/frame_extract/cit
    keylist = list(data.keys())
    i = 0</pre>
```

```
while i < len(keylist):</pre>
        cap = list(data[keylist[i]])
          print('############cpt{}.json'.format(x))
#
          print(cap, len(cap))
        if len(cap) > 1:
            capdict = dict()
            for num, items in enumerate(cap):
                for key in items.keys():
                    capdict[num] = items[key]
            text = set([capdict[key] for key in capdict.keys()])
#
              print(text)
#
              print('----')
           mystring = ""
            for sen in list(text):
                mystring = mystring + sen + ". "
            textsent.insert(j, str(mystring))
            j = j + 1
#
          else:
              print("not added")
        i = i + 1
   x = x + 1
# print (list(set(textsent))[1], len(set(textsent)), type(textsent), type(textsent)
for item in list(set(textsent)) :
   print(item)
   print('----')
json.dump(list(set(textsent)),open('/Users/arin/Desktop/final yr project/frame ex
```

a man wearing a black shirt. man wearing a black shirt.

\_\_\_\_\_

a building with a yellow roof. a white car in the background. a whit e building with a red roof. a sign on the building. a white sign on the side of the road. a light pole in the background. a sign on a bu ilding.

blue and white bus. a man walking on the sidewalk. window on a bus. the bus has a white stripe. the bus has a black stripe. a bus. a bus on the side of the road. windows on the bus. windows on the side of the bus. the bus is black. the bus is blue. the bus has a yellow str ipe. a building in the background. a blue and white building. the bu s is blue and white.

a light on a pole. a tree in the distance. a light pole. a green tre e in the distance. a tall pole in the distance. a light pole in the background. a blue and white sign. a tall light pole. a blue and whi te building.

a green tree in the background. the person is wearing a black shirt. a hand holding a cell phone. man riding bicycle. a red and white bui lding. a light pole on the sidewalk. the tire is black. a tennis cou rt. the top of the bus. a tennis player. a man wearing a hat. a man on a bus. a sign on the side of the building. a tall building. statu e of a man on a building. people walking on the sidewalk. the man is wearing black pants. the shirt is pink. bus on the street. a man in a red shirt. a large white building. a sign on a building. a sign on a pole. man wearing a blue shirt. a bike on the sidewalk. a man walk

ing on the sidewalk. man wearing a red shirt. a white sign on the si dewalk. man in yellow shirt. a sign on the wall. a white sign on a b uilding. the bike is black. people standing on the sidewalk. a man i n a blue shirt. a window on a bus. a sign on the building. windows o n the bus. the road is grey. the ground is white. a silver knife. a white wall. blue and white sign on pole. a man in a black shirt. a m an wearing a black hat. a man wearing a blue shirt. yellow and black bus. a man on a bike. a tall white building. woman wearing a green s hirt. a green and white sign. white snow on the ground.

-----

a fence on the side of the road. a blue and white sign. a fence in the background.

-----

a green tree in the background. a green tree in the distance. a tall green tree.

-----

a building with a lot of windows. a tree in the distance. a yellow p ole. a tall green tree. a light pole. a white building with a red ro of. a red and white sign. a tall tree in the distance. blue and white sign on building. a man wearing a hat. a man in a red shirt. a blue and white sign. a street light. blue and white bus. yellow top of building. a yellow and black sign. green trees in the background. a sign on the building. a fence in the background. trees in the background. a light pole in the background. a yellow and white building. a tall light pole. blue and white sign on the side of the road. a green and white sign.

\_\_\_\_\_

a light pole in the background. a telephone pole. a tall green tree. power lines on the pole.

-----

a tree in the distance. a white bus. white clouds in blue sky. a tall green tree. a light pole. a white building with a red roof. a car in the street. a tall tree in the distance. a blue and white building. green leaves on trees. power lines in the sky. a light on a pole. a building with a yellow roof. a white car in the background. a green tree in the distance. a sign on a building. a blue and white sign. a tree in the background. a sign on the building. a white sign on the side of the road. a street light on a pole. trees in the background. a tall pole in the distance. a white building in the background. a tall pole in the distance. a white building with a green roof. a yell ow street light. a light pole in the background. a tall light pole.

-----

blue and white sign on building. a man wearing a hat. a yellow and w hite building. a yellow and black sign. a sign on the building. a man in a red shirt. a red and white sign. blue and white sign on the side of the road. blue and white bus.

-----

a bus window. the roof of the train.

-----

yellow and black sign on the train. yellow and black sign. window on a bus.

-----

a green tree in the background. window on the bus. trees in the back ground. a yellow and black bus. the bus has a windshield. the number <UNK> on the front of the bus. the windshield of a bus. yellow and b lack license plate.

-----

a bus window. windows on the bus. window on a bus. a window on a train.

-----

windows on the building.

\_\_\_\_\_

white line on the road. a white car on the road. white lines on the road.

-----

a fence on the side of the road. a fence in the background. a tree in the distance. a tall green tree. a white plastic container. a light pole. a green tree in the distance. a light post. a light pole in the background. a white car on the road. a blue and white sign.

-----

a white door on the bus. a bus stop sign. window on a bus. a man standing in the bus.

-----

lights on the front of the bus. license plate on the truck. the bike is black. license plate on the front of the bus. a wheel on a truck. front wheel of a truck.

------

window on the building. windows on the building. window on a building. a white building in the background. a tree in the background. a s treet light on a pole.

-----

window on the bus. a blue and white bus. blue and white sign. window s on the bus. a bus on the road. the bus is blue. the windshield of a bus. blue and white bus.

-----

a bus on the road. the bus is white. the bus has a window. windows on the bus.

-----

a street light. a man wearing a hat.

-----

a tree in the background. a street light on a pole.

-----

a tall tree in the distance. a light pole.

-----

a sign on the side of the building. a white building with a red roof . yellow and black sign. a sign on the sidewalk.

-----

the person is wearing a black shirt. man wearing a red shirt. a hand holding a cell phone. the bike is black. a man in a blue shirt. the shirt is pink. the tire is black. man wearing a blue shirt.

-----

bus number <UNK>. the bus is number.

-----

white van parked on the street. blue and white bus. a white van on the street.

-----

windows on the bus.

-----

a tree in the distance. a white sign on the sidewalk. a man wearing a black shirt. a man with a black shirt. a blue sign with white lett ering. a sign on the building. a tall white building. a street light . street light on pole. a street sign on a pole.

-----

blue car parked on the side of the road. a blue car on the road. a w

heel on a truck. blue car on the road. the side mirror on the truck. front wheel of a truck.

\_\_\_\_\_

trees in the background. a white pole.

\_\_\_\_\_

a green tree in the background. a building with a red roof. a fence in the background. a sign on the side of the building. white clouds in blue sky. a green tree in the distance. green trees in the background. a yellow bus. a black and white sign. green leaves on tree. a yellow and white building. a car parked on the street. a tall light pole. a green and white sign. a street light on a pole.

-----

a window on a bus. a man wearing a hat. a large white building.

-----

a man wearing a green shirt. the bus has a white stripe. the bus is yellow. woman wearing a brown shirt. yellow and black bus. man wearing a blue shirt.

-----

a bus window. window on a bus. window on the bus.

-----

a fence in the background. a blue and white sign. a green and white sign.

\_\_\_\_\_

a green tree in the background. white clouds in blue sky. a tall gre en tree. a light pole. green leaves on tree. a green and white sign.

-----

the bus is red. the shadow of the bus.

-----

window on a bus. windows on the building. a red and white building. a building with windows. a white building with a red roof. windows on the side of the bus. a bus on the road. the bus is blue. a red and white sign. a red and white shirt. a blue and white building. a building with a window.

-----

a car on the road. a fence in the background. a white car parked on the street. a light pole. a light pole in the background. a blue car parked on the street. a blue and white sign.

-----

a white car on the road. a black tire on a car. a car in the street.

-----

the bus is yellow. the bus has a white stripe. windows on the bus. t he bus is blue.

-----

a white car in the street. a car on the road. white line on road. fr ont wheel of a car. a wheel on a car. a white car parked on the stre et. a white car in the road. the tire is black. a window on a car. t he side mirror on the car. a white car on the road. a blue and white sign. window on a car. white car parked on street.

-----

the windshield of a bus. the bus has a windshield.

\_\_\_\_\_

a white car on the road. a white van parked on the street. a wheel o n a car.

-----

a blue and white bus. the front of a car. the front of a truck.

-----

a wheel on a truck. the front wheel of a truck. front wheel of a tru

ck.

a green tree in the background. a green bush. a tall street light. a light pole on the sidewalk. a man wearing a hat. a black motorcycle. people walking on the sidewalk. a green tree in the distance. a man in a red shirt. a red brick building. a pocket on a shirt. a sign on a pole. a green shirt on the man. a motorcycle parked on the street. a white motorcycle. a white sign on the sidewalk. trees on the sidewalk. the road is grey. a red and white traffic light. a man in a black shirt. a building with many windows. a tall white building. a man on a bike. people on the sidewalk.

\_\_\_\_\_

a white car in the street. a yellow and blue bus. a tree in the dist ance. a tall street light. a yellow bus. a white building with a red roof. the bus is blue. a green and white bus. yellow and black sign. a sign on the side of the building. the windshield on the bus. the w indow on the train. a man walking on the sidewalk. a wheel on a car. the bus is white. a sign on the side of the road. a tree in the back ground. windows on the bus. a white sign on the side of the road. a wheel on a truck. yellow sign on the pole. a sign on the sidewalk. w indows on the building. the bus is green. a large building with a green roof. a yellow building. green leaves on tree. a tall building w ith a white roof. a white car on the road. a white van parked on the street. a street sign on a pole.

-----

a building with a white roof. windows on the building. blue and white sign. a light pole. a tree in the background. a white building with a green roof. a large white building. a building in the background. a street light on a pole. a window on a building. blue and white bus.

\_\_\_\_\_

a light pole in the background. a light pole.

-----

a car on the road. white line on road. front wheel of a car. white lines on the road. the tire is black. a black and white sign.

-----

a yellow building. windows on the building.

\_\_\_\_\_

a building with a white roof. yellow and black sign. a tall building a yellow and white sign. a yellow and black bus. a tree in the background. a man in a black shirt. a yellow and black sign. yellow bus on road. a yellow bus. a white building with a large windows. a building in the background. yellow and black bus. a white building with a red roof. a man wearing a red shirt. a yellow building. yellow sign on the pole. the head of a man. a window on a building.

-----

power lines on the pole. power lines above the train. white clouds in blue sky. a tall green tree. a tree in the background. a light pole. a telephone pole. a light pole in the background. power lines in the sky.

\_\_\_\_\_

yellow and black sign. window on a bus. the number <UNK> on the bus. the bus has a windshield. the number <UNK> on the front of the bus.

-----

yellow bus on road. a yellow bus. yellow and black bus.

-----

a red and white sign. statue of a building. a white and blue flag. a

statue on the building.
-----a white car on the road. a wheel on a car.
-----a blue and white sign. a tall green tree. a light pole.
----the bus has a white stripe. a man wearing a black shirt.
----a man wearing a hat. the bus has a white stripe. a blue and white bus. a blue sign on the building. blue and white sign. a man wearing a

f a person. a green and white shirt. the bus is blue. a person wearing a green shirt. a street light. a man standing on a bench.

a white car on the road. a fence on the side of the road. a white pl astic container.

black hat. the windshield on the bus. a green and white flag. head o

-----

a tree in the background. a light pole.

\_\_\_\_\_

man with black hair. the elephant has a large ear. man wearing a hat

\_\_\_\_\_

a man wearing a hat. windows on the building. a blue sign on the building. blue and white sign. a tall street light. a white building. a building with windows. the window on the train. a street light. a building with a blue roof. a window on a building. a street sign on a pole. a man standing on a bench.

-----

white clouds in blue sky. a telephone pole. a tall light pole. a tall pole in the background. power lines in the sky.

-----

a wheel on a bus. the tire is red.

-----

a wheel on a truck. blue door on truck. the door of a truck. a white sign on the building. the wheel of a bus.

-----

a blue and white sign. a blue and white building. a fence in the bac kground.

-----

a building with a red roof. the bus is white. the bus has a window. windows on the bus. blue and yellow bus. a bus on the road. the bus is blue. a white car on the road. a blue and white sign. a window on a building.

-----

a silver knife. the tire is black. the person is wearing a black shirt. the bike is black.

-----

a man wearing a hat. windows on the building. a man on a bus. a white sign on a building. a white building with a window. a window on a bus. a sign on the building. windows on the bus. a large white building. a tall white building. the top of the bus. a sign on a building. a window on a building. a white building with windows.

-----

a window on a building.

-----

a window on a building. windows on the building.

-----

a white car in the street. blue truck with yellow writing. the front wheel of a truck. a side view mirror. blue truck with white stripe. a green and white bus. a blue and white building. blue car parked on the side of the road. a sign on the side of the building. blue door on truck. yellow and white top of the building. a blue car on the road. the wheel of a bus. a wheel on a car. a sign on the side of the bus. a white sign on the side of the road. the door of a truck. a wh ite sign on the building. a wheel on a truck. yellow sign on the pol e. the side mirror on the truck. a blue car in the background. a white car on the road. blue car on the road. a white van parked on the street. front wheel of a truck.

-----

a car on the road. a large blue sign. a blue and white car. a yellow and black bus. a light pole. a yellow bus. a green sign on the wall. a white building with a large windows. a white building with a red r oof. a large building with many windows. the bus is blue. a red and white sign. a shadow on the ground. yellow and black sign. a man wea ring a hat. a yellow and black train. a tall building. statue of a m an on a building, people walking on the sidewalk, the bus has a wind shield. bus number <UNK>. a tall building with a yellow roof. yellow bus on road. a building in the background. a blue and white sign. li cense plate on the bus. a window on a building. a white sign on the sidewalk. the bus has a white stripe. a man wearing a black shirt. a tree in the background. a man standing on a building. a yellow and b lack sign. a man in a blue shirt. a white sign on the side of the ro ad. a bus on the road. a white sign on the building. yellow sign on the pole. man walking on street. a white sign on a pole. a street li ght on a pole. a building with a white roof. windows on the building . the sign is blue. a yellow and white sign. the head of a person. a man in a black shirt. a bus. a building with many windows. a man wea ring a blue shirt. white building with windows. a man with a black h air. yellow and black bus. a yellow car on the road. a yellow buildi ng. a man wearing a red shirt. the head of a man.

\_\_\_\_\_

a man wearing a blue shirt. green and white sign. man standing on si dewalk. a white line on the road.

-----

top of the building. a yellow and white sign. a tree in the background. a light pole. a green tree in the distance. a building in the background.

-----

yellow and black sign. lights on the front of the bus. yellow sign on the bus. the tire is black. the bus has a number. front wheel of a truck.

\_\_\_\_\_

the bus has a white stripe. windows on the side of the bus. window on a bus. the bus has a yellow stripe.

-----

a green tree in the background. a tree in the distance. a white sign on the sidewalk. a light pole. a white car in the background. a gree n tree in the distance. a car in the background. power lines above t he street. a tall street light. a tall tree in the distance. a light pole in the background. a street light.

-----

a white van on the street. a motorcycle on the road. white van parke d on the street. a man in a blue shirt. a white car. a man in a red shirt. man wearing black helmet. a man on a motorcycle. a white car

on the road. a blue and white sign. a white van parked on the street

\_\_\_\_\_

blue and white sign on building. a white van on the street. a yellow pole. white van parked on the street. a white building with a red ro of. a sign on the building. a man on a motorcycle. a white car on the e road. a street light. a white van parked on the street. blue and white sign on the side of the road. blue and white bus. a tall light pole.

-----

a light post. a light pole.

-----

a wheel on a truck. front wheel of a truck.

-----

a wheel on a truck. white lines on the road. a wheel on a car. the b us is white. a white car on the road.

-----

a green bottle on the man. green bottle on the ground. a woman wearing a white shirt.

-----

a fence on the side of the road. a fence in the background. a white plastic container.

-----

a fence in the background. a white sign on the sidewalk. a white lin e on the road. people walking on the sidewalk. a white car in the ba ckground. a green tree in the distance. a car in the background. a b lue and white sign.

-----

green leaves on tree. a tree in the background.

\_\_\_\_\_

blue and white sign on building. a white building with a red roof. a sign on the building. blue and white sign on the side of the road.

-----

yellow and black sign. a sign on the side of the building. a tall st reet light. the window on the train. windows on the bus. a yellow bu ilding. yellow sign on the pole.

-----

a white sign on the building. bus number <UNK>. statue of a man on a building.

-----

a man wearing a black shirt. the man is wearing jeans. man wearing b lack shirt.

-----

a man wearing a black hat. windows on the bus. a tall white building . yellow and black bus. the top of the bus. woman wearing a green sh irt.

\_\_\_\_\_

a white car in the street. white car parked on street.

-----

a building with a red roof. window on a bus. window on the bus. wind ows on the building. the bus is white. the roof of the train. the bus has a window. a light pole. a window on a bus. a bus window. a white building with a red roof. white clouds in blue sky. windows on the bus. trees behind the train. the top of the bus. the top of a train. a blue and white sign. a window on a building. a window on a train.

-----

a blue and white sign. a blue and white building. a white sign on the side of the road. a white line on the road.

\_\_\_\_\_

a man wearing a blue shirt. a green sign on the wall. the head of a man.

\_\_\_\_\_

a blue car. a blue and white car. blue and white bus.

-----

white clouds in blue sky. a tree in the distance.

-----

cars parked on the street. a car on the road. a white sign on the si dewalk. the bike is black. people standing on the sidewalk. a white car in the background. a white car. white car parked on the street. a car in the street. a person walking on the sidewalk. a white car on the road. the road is grey.

-----

white clouds in blue sky. a tree in the background.

\_\_\_\_\_

a red and white traffic light. a white sign on the sidewalk. a sign on a pole. a man in a red shirt.

-----

a sign on the sidewalk. a white house in the background. a car on the e road. people walking on the sidewalk. a white car in the background. a building in the distance. a white car. white car parked on the street. a sign on the building. a car in the street. a person walking on the sidewalk. a red and white sign. a person walking on the street. a sign on a pole. the road is grey. a white sign on a pole. a street light on a pole.

-----

man wearing black shoes. green and white sign. a man walking on the sidewalk. man wearing black shirt. a man wearing a black shirt. a man wearing a blue shirt. a white and blue flag. man wearing a black shirt. the man is wearing jeans. a red and white sign. a blue and white building. a green and white sign.

-----

a building with a white roof. the truck is white. yellow and black s ign. a wheel on a truck. a sign on the side of the building. a blue and white car. a green and white sign. a bus. a yellow bus. a street light. the bus is black. a white car on the road. a car parked on the street. a tall light pole. a blue car. a blue truck. blue and white bus.

\_\_\_\_\_

license plate on the car. a fence on the side of the road. a green t ree in the background. a tree in the distance. a sign on the pole. I icense plate on the truck. white clouds in blue sky. a tall green tr ee. a light pole. the bus has a number on it. a telephone pole. a wh ite boat in the background. a sign on the bus. power lines in the sk y. the bus is red. a man wearing a helmet. a light on a pole. the wa ter is calm. the road is wet. window on the bus. the front wheel of a car. the bus has a windshield. a green tree in the distance. the b us is yellow. a blue and white sign. street light on pole. a motorcy cle parked on the street. a large green tree. a person in the background. a white line on the ground. people standing on the sidewalk. a tree in the background. a sign on the building. a bus on the road. a light pole in the background. a motorcycle on the road. yellow and b lack license plate. a fence in the background. trees in the background. the bike has a black tire. a black and white bike. a man in a bl

ack shirt. green leaves on tree. a white and blue sign. a man on a m otorcycle. a white car on the road. a tall light pole. a green and w hite sign.

\_\_\_\_\_

a yellow and blue bus. a man walking on the sidewalk. the bus has a white stripe. the windshield on the bus. the bus is green. a yellow bus. the window on the train. windows on the bus. a white building w ith a red roof. the bus is blue.

-----

a window on a car. the side mirror on the car.

-----

a white car in the street. top of the building. a car on the road. a yellow and white sign. a blue and white car. a yellow and black sign. yellow bus on road. a yellow bus. a yellow street sign. a building in the background. yellow and black bus. a yellow car on the road. a white sign on the side of the road. a car in the street. a white car on the road. a black tire on a car. front tire of a car.

-----

a red and white sign. a light pole.

-----

a tall white building. a window on a building.

\_\_\_\_\_

the bus is red. a person in the background. a tree in the background . the bus has a windshield. a sign on the building. green leaves on tree. the bus has a number on it. a sign on the bus.

-----

head of a person. a green jacket on the woman. a green and white shirt. a person in a green shirt.

-----

power lines above the train. a light on a pole. white clouds in blue sky.

-----

a fence on the side of the road. a man wearing a helmet. a car on the road. a fence in the background. a white line on the ground. a man wearing a black shirt. a man on a motorcycle. a white car on the road. a blue and white sign. a white boat in the background. a green and white sign.

-----

a white car in the road. the front of a truck. the front of a car. w hite lines on the road.

\_\_\_\_\_

a blue and white sign. a fence in the background.

\_\_\_\_\_

the bus is yellow. the word <UNK> on the side of the bus.

\_\_\_\_\_

white clouds in blue sky. a light pole. a telephone pole.

-----

a white car in the street. white line on road. a building with a yel low roof. a wheel on a car. a white car in the road. white lines on the road. a blue and white bus. the front of a car. a sign on the building. the front of a truck. a white sign on the side of the road. a yellow street light. a black car on the road. a car in the street. a white car on the road. a sign on a building. window on a car. white car parked on street. a car parked on the street. part of a road.

. . . . .

a white sign on the building. a white sign on the sidewalk. a tall building.

\_\_\_\_\_

a blue and white building. a window on a bus. windows on the bus.

a green tree in the background. a tree in the distance. window on a building. white clouds in blue sky. a tall green tree. a red and whi te building. a white building with a red roof. windows on the side of the bus. the bus is blue. a light post. a blue and white building. window on the building. yellow and black sign. a green tree in the distance. a building in the background. a street light. a building with a red roof. a tree in the background. a street light on a pole. a building with a white roof. windows on the building. trees in the background. a white building in the background. a building with many windows. a building with windows. green leaves on tree. a yellow and white building. a building with a window.

\_\_\_\_\_

a white sign on the sidewalk.

-----

yellow sign on the bus. window on a bus.

\_\_\_\_\_

a green tree in the background. a man wearing a helmet. a fence in the background. a light pole. a blue and white sign.

-----

the bus is red. window on a bus. the word <UNK> on the side of the bus. window on the bus. red and white bus. the bus has a window. the tire is black. the bus is yellow. windows on the bus. the bus is black. the top of the bus. the top of a train. the wheel of a bus. a window on a train.

\_\_\_\_\_

a light on a pole. a car on the road. a fence in the background. a t ree in the distance. a man wearing a black shirt. a tall green tree. people standing on the sidewalk. a light pole. a white car in the background. a green tree in the distance. a street light. a white and blue sign. a light pole in the background. a white car on the road. a blue and white sign. a white boat in the background. street light on pole. a tall light pole.

-----

a light on a pole. a street light. white clouds in blue sky. street light on pole.

-----

a white car in the street. a white sign on the side of the road.

-----

a tree in the distance. a window on a building. a white building. windows on the building.

-----

man with black hair. a man walking on the sidewalk. a tree in the distance. a sign on the pole. a white sign on the pole. a white sign on the sidewalk. a man walking down the street. a man in a black shirt. a tall street light. a white line on the road. a sign on the building. a man in a red shirt. a street light.

-----

a person wearing a green shirt. head of a person.

\_\_\_\_\_

top of the building. a building in the background.

-----

a green tree in the background. a white house in the background. tre es in the background. a white sign on the sidewalk. a white pole. pe ople standing on the sidewalk. a tall street light. a light pole. a

green tree in the distance. a building in the distance. white car parked on the street. a car in the street.

\_\_\_\_\_

man wearing a black shirt. a man wearing a black shirt.

\_\_\_\_\_

a red and white sign. a sign on the building. people walking on the sidewalk.

-----

a white car in the street. a white bus. a blue and white bus. a blue and white car. a sign on the building. windows on the bus. a white s ign on the side of the road. a bus on the road.

-----

white car parked on the street. a car on the road. a car in the street.

-----

a statue on the building. windows on the building. the bus is green. bus number <UNK>. a white building with a red roof. a sign on the building. the bus is number. a window on a building. a white building with windows.

-----

a white car on the road. a black tire on a car. front tire of a car. a blue and white car.

-----

white clouds in blue sky. a white building in the background.

-----

a red and white sign. white car parked on the street.

-----

a man walking on the sidewalk. the bus has a white stripe. a red and white building. a man wearing a white shirt. a bus on the road. the bus is blue. a red and white sign. a red and white shirt. man wearing white shirt.

\_\_\_\_\_

windows on the building. the sign is blue. a tall building. bus numb er <UNK>. a white building with a red roof. a building in the backgr ound. a window on a building.

-----

a tree in the distance. a tree in the background. yellow taxi cab. a building in the background. yellow and black bus. a bus on the road. a street light. a bus on the street.

-----

a tree in the background. a window on a building. a street light on a pole. a light pole.

-----

a man walking on the sidewalk. a fence in the background. white line on the road. a person wearing a helmet. a man wearing a black shirt. a man walking down the street. a man in a black shirt. people walking on the sidewalk. the wheel of a motorcycle. a white line on the road. a car in the background. a man on a bike. a blue and white sign.

-----

yellow taxi cab. a blue car parked on the street. yellow car on the road.

-----

a light pole on the sidewalk. a green tree in the background. a green bush. a man wearing a hat.

-----

a statue on the building. a building with a lot of windows. statue of a building. a tall building. a red and white building. a light pol

e. a white building with a red roof. a white sign on the building. a red and white sign. a window on a building. a white building with windows.

-----

windows on the building. a tall building. a white building with a window. statue of a man on a building. a window on a building. a white building with windows.

-----

a green tree in the background. a tree in the distance. a sign on the e pole. a man walking down the street. a tall green tree. a light po le. a tall street light. a white car. a red and white sign. a tall t ree in the distance. man wearing a hat. man with black hair. a man w earing a hat. the elephant has a large ear. a man with a black hat. the wheel of a motorcycle, people walking on the sidewalk, a white c ar in the background. a road with a lot of people. a green tree in t he distance. a man in a red shirt. a large white sign. a blue and wh ite sign. a street light. a man walking on the sidewalk. white line on the road. a white sign on the sidewalk. a sign on the wall. a man wearing a black shirt. a sign on the side of the road. a white line on the road. a yellow and black sign. green trees in the background. a sign on the building. man wearing black helmet. a light pole in th e background. a motorcycle on the road. a fence in the background. t rees in the background. a white sign on the pole. a person wearing a helmet. a man in a black shirt. a car in the background. power lines above the street. a man on a bike. a man on a motorcycle. a yellow a nd white building. a green and white sign. man with a black shirt.

-----

a man wearing a hat. a white sign on the sidewalk. a man wearing a b lack shirt. statue of a man on a building. a man standing on a building. a building with many windows. a blue and white sign. a green sign on the wall. a white sign on a pole. a street light on a pole.

-----

a building with a red roof. blue and white sign on pole. a white sign on the sidewalk. a tall building. statue of a man on a building. a man wearing a blue shirt. a white building with a red roof. a large building with a red roof. a tall white building. a green and white s ign. a street light on a pole.

\_\_\_\_\_

a yellow and black train. the bus has a white stripe. the bus has a windshield. bus number <UNK>. a bus on the road. the bus is blue.

-----

a white car in the street. a wheel on a car. a white car in the road. a white sign on the side of the road. a car in the street. a white car on the road. white car parked on street.

\_\_\_\_\_

license plate on the car. a man wearing a helmet. a person in the ba ckground. the front wheel of a car. a motorcycle parked on the stree t. license plate on the truck. the bus is yellow. a man on a motorcy cle. yellow and black license plate.

-----

a green bottle on the man. a yellow and black train. the head of a p erson. a man with a black hair. a green and white shirt. the head of a man.

-----

the tire is black. front wheel of a truck.

-----

blue and white sign. a tall street light.

\_\_\_\_\_

a man wearing a blue shirt. a woman wearing a brown shirt. a man in a blue shirt. a white line on the ground.

-----

the wheel of a bus. the number <UNK> on the bus. the word <UNK> on the side of the bus.

-----

a car on the road. a tree in the distance. a white sign on the sidew alk. a man wearing a black shirt. a tall green tree. people standing on the sidewalk. a white car in the background. a blue and white sign.

-----

a green tree in the background. yellow sign on the bus. the number < UNK> on the bus. a yellow and black bus. a tall green tree. a light pole. white clouds in blue sky. a yellow bus. the roof of a building . the number <UNK> on the front of the bus. a telephone pole. the wi ndshield of a bus. the bus has a number. power lines in the sky. yel low and black sign. window on the bus. the bus has a windshield. a g reen tree in the distance. bus doors on the side of the road. a buil ding in the background. license plate on the front of the bus. a bus stop. a window on a building. window on a bus. power lines above the train. a white sign on the sidewalk. the bike is black. a window on a bus. a yellow and black sign. a tree in the background. windows on the bus. a bus number. a wheel on a truck. yellow and black license plate. power lines on the pole. trees in the background. lights on the front of the bus. a white pole. white building with windows. a light pole in the background.

-----

bus number <UNK>. a window on a building.

-----

a man wearing a blue shirt. a green sign on the wall. a man wearing a hat. the head of a man.

-----

green and white sign. a statue on the building. a white sign on the sidewalk. statue of a building. a man with a hat. a light pole. a man in a red shirt. a white and blue flag. a woman wearing a blue shirt. a white sign on the building. a blue and white sign.

-----

a car on the road. the elephant has a black tail. the bike has a black tire. a white sign on the sidewalk. a man wearing a black shirt. a man with a black shirt. the bike is black. man wearing a white shirt. a man wearing a white shirt. a man wearing a blue shirt. head of a person. man wearing a black shirt. man wearing black helmet. the leg of a person. man with a black shirt.

\_\_\_\_\_

a man wearing a blue shirt. a man wearing a black shirt. a car on the e road. man wearing a black shirt.

-----

a tall green tree.

-----

a black shirt on a woman. a blue and white bus.

-----

a shadow on the ground. a man wearing a hat. a white line on the ground. a white sign on the sidewalk. a man wearing a black shirt. a man walking down the street. people walking on the sidewalk. a man wearing a blue shirt. a red and white sign. a blue and white sign. man walking on street.

a white car in the background. a green tree in the distance. a gree

a white car in the background. a green tree in the distance. a green tree in the background.

-----

man wearing black shoes. a man wearing a green shirt. man wearing black shirt. a white car on the road. a blue and white bus. a man wearing a black shirt. man riding a bicycle. the bike is black. a white line on the road. a black shirt on a woman. woman wearing a brown shirt. white car on road. the man is wearing jeans. the wheel of a bike. the woman is wearing a shirt. a blue car parked on the street.

-----

the tire is black. the bike is black.

\_\_\_\_\_

a green tree in the distance. a tree in the distance.

\_\_\_\_\_

windows on side of bus. the number <UNK> on the bus. white clouds in blue sky. top of the bus. a white door on the bus. a wheel on a bus. yellow and black sign on the bus. the bus is red. a light on a pole. yellow and black sign on the train. yellow and black sign. a white a nd black bus. window on the bus. the bus is yellow. the tire is red. window on a bus. a man standing in the bus. power lines above the tr ain. a bus window. windows on the bus. a black and white plate.

\_\_\_\_\_

white clouds in blue sky. power lines in the sky.

-----

a green tree in the background. a tall light pole.

-----

a light pole in the background. yellow top of building. a white building with a red roof. a sign on the building.

-----

a white car in the street. a car on the road. front wheel of a car. a tree in the distance. a white car in the road. a silver car on the road. a white bus. a blue and white car. a light pole. the tire is b lack. a white car. a window on a car. a white building with a red ro of. a black car on the road. a car in the street. a blue and white t ruck. a blue and white building. a building with a yellow roof. wind ow on the bus. the front of a car. yellow pole on the street. a whit e car in the background. a building in the background. the side mirr or on the car. a blue car parked on the street. a blue and white sig n. a sign on a building. blue and white bus. part of a road. a wheel on a car. white lines on the road. the bus is white. a white line on the road. a black and white sign. a sign on the building. windows on the bus. a bus on the road. a white sign on the side of the road. a building with a white roof. a fence in the background. a white car p arked on the street. the front of a motorcycle. trees in the backgro und. white line on road. a blue and white bus. a white building in t he background. a tall pole in the distance. the front of a truck. a yellow street light. a light pole in the background. a white car on the road. window on a car. white car parked on street. a car parked on the street.

. . . . . . . . .

the bus is number. the bus is blue. the windshield of a bus. a bus on the street. the bus has a windshield. yellow taxi cab. bus number <UNK>. the bus is yellow. a window on a building. the bus has a white stripe. a window on a bus. a tree in the background. a bus window. windows on the bus. a bus on the road. yellow van on the street. the bus has a window. a bus. the bus is green. yellow car on the road. y

ellow and black bus.
----a white building with a red roof. window on the building. windows on the building.

\_\_\_\_\_

a blue and white sign. a sign on the building.

\_\_\_\_\_

a light on a pole. white clouds in blue sky.

-----

a building with a white roof. window on a building. windows on the building.

-----

a light pole in the background. a tree in the background.

-----

a green tree in the distance. window on a building. green leaves on tree. windows on the building.

-----

the bus has a black stripe. the bus is black. the man is wearing a b lack shoes. a red and white sign. a red and white shirt. a blue truc k. part of a white floor. a pair of black pants. a man wearing a whi te shirt. blue and white bus. man wearing white shirt. a man walking on the sidewalk. the bus has a white stripe. windows on the bus. the bus has a yellow stripe. a wheel on a truck. a blue car. the road is white. a bus. a bus on the side of the road. a white car on the road

-----

a sign on the wall. a tennis player. man wearing a blue shirt. a gre en and white sign.

-----

a pocket on a shirt. a man wearing a hat.

-----

a white car in the street. window on a car.

-----

the roof of a building. a window on a building.

-----

a tree in the distance. windows on the building. trees in the backgr ound. yellow and white building. a tree in the background. a light p ole. a large building with a green roof. green leaves on tree. a light pole in the background. a yellow building. yellow sign on the pole. a tall light pole. a blue and white building. power lines in the sky.

-----

a man wearing a hat. a white building. a street light. a window on a building. a man standing on a bench.

\_\_\_\_\_

a white sign on the sidewalk. a tall green tree. a white car in the background. a light pole in the background. a tall tree in the distance.

\_\_\_\_\_

man wearing white shirt. a pair of black pants. a man wearing a whit e shirt.

-----

a white car in the street. a fence in the background. a building with a yellow roof. a white building in the background. a white car in the background. a window on a car. a car in the street. a blue and white sign. window on a car. a blue and white building. white car parked on street.

-----

## step 5 summarization

for word in line.

```
In [3]:
from collections import Counter
import nltk
import re
import json
def commonprefix(m):
    if not m:
        return ''
#
      testing
#
      for line in m:
#
          print line, len(line)
    s1 = min(m)
#
     print s1
    s2 = max(m)
#
      print s2
    for i, c in enumerate(s1):
        if c != s2[i]:
            return s1[:i]
    return s1
def makesent(text):
    sents = list(filter(lambda x: x!= '', [line.strip() for line in text.split('.
#
     print (sents)
#
     print ('----')
    tags, target_sents_NN, target_sents_VBG, req_lines = list(), list(), list(),
    dummylines, objects = list(), list()
    lookup, target = dict(), dict()
    for line in sents:
        parse = nltk.word_tokenize(line)
        tags.append(nltk.pos_tag(parse))
    counts = Counter([item for line in tags for item in line])
#
      print tags
    targetVBG = None
    targetNN = None
    for item in counts.most common():
        if item[0][1] == 'NN':
            targetNN = item[0][0]
            break
    for item in counts.most common() :
        if item[0][1] == 'DT':
            targetDT = item[0][0]
            break
    for key, value in counts.items():
        lookup.setdefault(key[1],[]).append(key[0])
    for line in tags:
```

```
if word[0] == targetNN:
                target_sents_NN.append(line)
#
                  print line
#
                  print '----'
#
      targetVBG = str(0)
#
      targetNN = str(0)
    for item in Counter([item for line in target sents NN for item in line]).most
        if item[0][1] == 'VBG':
            targetVBG = str(item[0][0])
            break
    if targetVBG is None:
#
          print("no targetVBG")
        return;
    elif targetNN is None:
#
          print("no targetNN")
        return;
    else:
        for line in target_sents_NN:
            if (targetNN, 'NN') in line and (targetVBG, 'VBG') in line:
                target sents VBG.append(line)
    if 'VBZ' not in lookup:
#
          print("cannot display")
        pass
    else:
        VBZ list = lookup['VBZ']
#
          print VBZ list
#
      if len(VBZ list) == 0:
          print "Cannot display"
#
#
          return
#
      else:
        target prefix = [' '.join([targetNN, targetVBG])]
        target_prefix.append(' '.join([targetDT, targetNN, targetVBG]))
#
          print target prefix
        for vbz in VBZ list:
            target_prefix.append(' '.join([targetDT, targetNN, vbz, targetVBG]))
#
              print target prefix
        for line in sents:
            for tp in target prefix:
                if line.startswith(tp):
                    req_lines.append(line)
#
                      print req lines
        for line in req lines:
            dummylines.append(line.replace(targetDT + ' ', ''))
#
          print dummylines
        prefix = commonprefix(dummylines)
        for line in dummylines:
            line = re.sub(prefix, '',line)
            if 'and ' in line:
                diff = list()
                diff = line.split(' and ')
```

TOT WOLG TH TIME.

```
for d in diff:
                    objects.append(d)
                    break
            else:
                objects.append(line)
#
              print objects
        obj = list(set(objects))
          print obj
#
        obj.sort()
        obj.sort(key=len)
          print(obj)
          print('----')
#
        req objects = []
          req objects.append(str(filter(lambda x: [x for i in obj if x in i and x
        req objects = list(filter(lambda x: [x for i in obj if x in i and x != i]
          print(len(req objects))
        if len(req_objects) > 0:
            final text = ' '.join([targetDT, prefix]) + ', '.join(req objects[:-1]
            mysummary.append(final text.capitalize())
if name == ' main ':
   mysummary = []
   mytext = json.load(open('/Users/arin/Desktop/final yr project/frame extract/d
      print(mytext[0])
    for item in mytext:
       makesent(item)
   print(str(mysummary))
      text = raw_input("Enter your text:")
#
      print "Your text:" + text
#
#
      text = "the man has glasses. a man wearing a white shirt. a white door. a p
#
      makesent(text)
```

['A man wearing black hat, red shirt and blue shirt', 'A man wearing hat and ', 'A man wearing black shirt and ', 'A man wearing blue shirt, ack shirt and ack shoes', 'A man wearing white shirt and ', 'A man wearing hat, black shirt and black helmet', 'A man wearing blue shirt, black shirt, white shirt and black helmet', 'A man wearing black shirt, black shoes and green shirt']