Example of gathering image data using webcam

As I encounter problems saying that there's no module cv2, I search on the internet to get a guide on which licbrary I should install. In which I came up with the two below. I also remove the google.colab.patches code because of the same issue. After that, it's running.

In [264... !pip install opencv-python

Requirement already satisfied: opency-python in c:\users\frederick masangkay\anaconda3\envs\cpe 311-masangkay\lib\site-packages (4.11.0.86)

Requirement already satisfied: numpy>=1.21.2 in c:\users\frederick masangkay\anaconda3\envs\cpe 311-masangkay\lib\site-packages (from opencv-python) (2.2.4)

In [265... !pip install opencv-contrib-python

Requirement already satisfied: opencv-contrib-python in c:\users\frederick masangkay\anaconda3 \envs\cpe311-masangkay\lib\site-packages (4.11.0.86)

Requirement already satisfied: numpy>=1.21.2 in c:\users\frederick masangkay\anaconda3\envs\cpe 311-masangkay\lib\site-packages (from opencv-contrib-python) (2.2.4)

```
In [266... import cv2
          # from google.colab.patches import cv2 imshow
          key = cv2. waitKey(1)
          webcam = cv2.VideoCapture(0)
          while True:
              try:
                  check, frame = webcam.read()
                   print(check) #prints true as long as the webcam is running
                   print(frame) #prints matrix values of each framecd
                   cv2.imshow("Capturing", frame)
                   key = cv2.waitKey(1)
                  if key == ord('s'):
                      cv2.imwrite(filename='saved_img.jpg', img=frame)
                      webcam.release()
                      img_new = cv2.imread('saved_img.jpg', cv2.IMREAD_GRAYSCALE)
                      img new = cv2.imshow("Captured Image", img new)
                      cv2.waitKey(1650)
                      cv2.destroyAllWindows()
                      print("Processing image...")
                      img_ = cv2.imread('saved_img.jpg', cv2.IMREAD_ANYCOLOR)
                      print("Converting RGB image to grayscale...")
                      gray = cv2.cvtColor(img_, cv2.COLOR_BGR2GRAY)
                      print("Converted RGB image to grayscale...")
                      print("Resizing image to 28x28 scale...")
                      img_ = cv2.resize(gray,(28,28))
                      print("Resized...")
                      img resized = cv2.imwrite(filename='saved img-final.jpg', img=img )
                      print("Image saved!")
                      break
                   elif key == ord('q'):
                      print("Turning off camera.")
                      webcam.release()
                      print("Camera off.")
                      print("Program ended.")
                      cv2.destroyAllWindows()
                      break
              except(KeyboardInterrupt):
```

```
print("Turning off camera.")
webcam.release()
print("Camera off.")
print("Program ended.")
cv2.destroyAllWindows()
```

```
True
[[[231 244 242]
  [231 244 242]
  [231 244 242]
  [241 242 245]
  [241 242 246]
  [241 242 246]]
 [[231 244 242]
  [231 244 242]
  [231 244 242]
  [241 242 245]
  [241 242 246]
  [241 242 246]]
 [[231 244 242]
  [231 244 242]
  [232 244 242]
  [241 242 245]
  [241 242 246]
  [241 242 246]]
 [[236 243 245]
  [237 243 245]
  [238 243 245]
  . . .
  [ 93 154 188]
  [ 82 140 172]
  [ 87 143 175]]
 [[236 244 245]
 [236 244 245]
  [237 243 245]
  [ 94 156 197]
  [ 77 139 179]
  [ 83 144 183]]
 [[235 244 244]
 [236 244 244]
  [237 243 244]
  . . .
  [ 99 162 207]
  [ 79 143 187]
  [ 82 148 191]]]
True
[[[215 243 246]
  [216 243 247]
  [219 244 248]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[216 243 247]
  [217 243 247]
  [218 243 247]
```

```
. . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[217 242 248]
  [217 242 248]
  [218 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[229 244 247]
 [230 243 247]
  [231 243 247]
  . . .
  [ 73 140 175]
  [ 78 137 176]
  [ 86 141 181]]
 [[229 244 247]
  [229 244 247]
  [230 243 247]
  [ 96 166 200]
  [ 80 141 179]
  [ 81 138 177]]
 [[227 243 246]
 [228 243 246]
  [229 242 246]
  [ 97 169 203]
  [ 80 142 179]
  [ 86 143 182]]]
True
[[[215 243 246]
  [216 243 247]
  [219 244 248]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[216 243 247]
  [217 243 247]
  [218 243 247]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[217 242 248]
  [217 242 248]
  [218 243 247]
  [234 243 247]
  [234 243 247]
```

[234 243 247]]

```
. . .
 [[229 244 247]
 [230 243 247]
  [231 243 247]
  . . .
  [ 73 140 175]
  [ 78 137 176]
  [ 86 141 181]]
 [[229 244 247]
  [229 244 247]
 [230 243 247]
  [ 96 166 200]
  [ 80 141 179]
  [ 81 138 177]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  [ 97 169 203]
  [ 80 142 179]
  [ 86 143 182]]]
True
[[[215 243 246]
  [216 243 247]
  [219 244 248]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[216 243 247]
 [217 243 247]
  [218 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[217 242 248]
 [217 242 248]
  [218 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[229 244 247]
 [230 243 247]
  [231 243 247]
  [ 73 140 175]
  [ 78 137 176]
```

[86 141 181]]

[[229 244 247]

```
[229 244 247]
  [230 243 247]
  [ 96 166 200]
  [ 80 141 179]
  [ 81 138 177]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  [ 97 169 203]
  [ 80 142 179]
  [ 86 143 182]]]
True
[[[233 242 246]
  [233 242 246]
  [233 242 246]
  . . .
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[232 242 246]
  [232 242 246]
  [232 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
  [229 242 246]
  [230 242 246]
  [114 203 240]
  [107 197 232]
  [104 194 228]]
 [[228 243 246]
  [228 243 246]
  [229 242 246]
  . . .
  [ 99 181 229]
  [ 83 164 215]
  [ 78 158 211]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  [102 179 232]
```

```
[ 75 149 210]
  [ 65 138 202]]]
True
[[[233 242 246]
  [233 242 246]
  [233 242 246]
  . . .
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[232 242 246]
  [232 242 246]
  [232 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
  [229 242 246]
  [230 242 246]
  [114 203 240]
  [107 197 232]
  [104 194 228]]
 [[228 243 246]
 [228 243 246]
  [229 242 246]
  . . .
  [ 99 181 229]
  [ 83 164 215]
  [ 78 158 211]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  [102 179 232]
  [ 75 149 210]
  [ 65 138 202]]]
True
[[[233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[233 242 246]
```

```
[233 242 246]
  [233 242 246]
 [233 242 246]
 [233 242 246]
 [233 242 246]]
 [[232 242 246]
 [232 242 246]
 [232 242 246]
  [233 242 246]
  [233 242 246]
 [233 242 246]]
 • • •
 [[228 243 246]
 [229 242 246]
 [230 242 246]
 [114 203 240]
 [107 197 232]
  [104 194 228]]
 [[228 243 246]
 [228 243 246]
 [229 242 246]
  . . .
 [ 99 181 229]
 [ 83 164 215]
 [ 78 158 211]]
 [[227 243 246]
 [228 243 246]
 [229 242 246]
 [102 179 232]
 [ 75 149 210]
 [ 65 138 202]]]
True
[[[234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
  [234 243 247]
 [234 243 247]]
 [[234 243 247]
 [234 243 247]
 [234 243 247]
  . . .
 [234 243 247]
 [234 243 247]
 [234 243 247]]
 [[233 242 246]
 [233 242 246]
 [233 242 246]
 [233 242 246]
```

```
[233 242 246]
  [233 242 246]]
 [[228 243 246]
 [229 242 246]
  [230 242 246]
  [ 93 161 187]
  [ 75 142 167]
  [ 74 141 166]]
 [[228 243 246]
 [228 243 246]
  [229 242 246]
  [117 193 215]
  [100 174 195]
  [ 83 156 177]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  . . .
  [112 193 213]
  [102 181 200]
  [ 90 168 187]]]
True
[[[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[234 243 247]
 [234 243 247]
  [234 243 247]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
 [229 242 246]
  [230 242 246]
  [ 93 161 187]
  [ 75 142 167]
  [ 74 141 166]]
```

```
[[228 243 246]
  [228 243 246]
  [229 242 246]
  [117 193 215]
  [100 174 195]
  [ 83 156 177]]
 [[227 243 246]
  [228 243 246]
  [229 242 246]
  [112 193 213]
  [102 181 200]
  [ 90 168 187]]]
True
[[[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[234 243 247]
  [234 243 247]
  [234 243 247]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 . . .
 [[228 243 246]
 [229 242 246]
  [230 242 246]
  [ 93 161 187]
  [ 75 142 167]
  [ 74 141 166]]
 [[228 243 246]
  [228 243 246]
  [229 242 246]
  [117 193 215]
  [100 174 195]
  [ 83 156 177]]
 [[227 243 246]
  [228 243 246]
```

[229 242 246]

```
. . .
  [112 193 213]
  [102 181 200]
  [ 90 168 187]]]
True
[[[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[231 242 246]
  [231 242 246]
  [231 242 246]
  [112 176 198]
  [ 99 159 186]
  [101 159 188]]
 [[230 242 246]
  [230 242 246]
  [230 242 246]
  [118 191 222]
  [ 93 160 195]
  [ 92 156 191]]
 [[229 242 246]
  [229 242 246]
  [229 242 246]
  . . .
  [118 196 232]
  [ 90 162 200]
  [ 92 160 199]]]
True
[[[234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
```

```
[[234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]]
 [[234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]]
 . . .
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [112 176 198]
  [ 99 159 186]
 [101 159 188]]
 [[230 242 246]
 [230 242 246]
 [230 242 246]
  . . .
 [118 191 222]
 [ 93 160 195]
 [ 92 156 191]]
 [[229 242 246]
 [229 242 246]
 [229 242 246]
 [118 196 232]
 [ 90 162 200]
 [ 92 160 199]]]
True
[[[234 243 247]
 [234 243 247]
 [234 243 247]
  [234 243 247]
 [234 243 247]
 [234 243 247]]
 [[234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]
 [234 243 247]]
 [[234 243 247]
 [234 243 247]
```

[234 243 247]

```
. . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[231 242 246]
  [231 242 246]
  [231 242 246]
  [112 176 198]
  [ 99 159 186]
  [101 159 188]]
 [[230 242 246]
 [230 242 246]
  [230 242 246]
  . . .
  [118 191 222]
  [ 93 160 195]
  [ 92 156 191]]
 [[229 242 246]
  [229 242 246]
  [229 242 246]
  [118 196 232]
  [ 90 162 200]
  [ 92 160 199]]]
True
[[[228 242 248]
  [228 242 248]
  [228 242 248]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[228 242 247]
  [228 242 247]
  [228 242 247]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[230 242 247]
  [229 242 247]
  [228 242 247]
  . . .
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
  [230 243 247]
  [231 243 247]
  [ 90 159 179]
```

```
[ 92 155 176]
  [ 91 152 172]]
 [[228 243 246]
 [228 243 246]
  [230 243 247]
  . . .
  [ 88 157 180]
  [ 90 153 175]
  [ 91 150 172]]
 [[227 243 246]
  [228 243 246]
 [229 242 246]
  [ 81 150 174]
  [ 86 147 170]
  [ 90 148 170]]]
True
[[[228 242 248]
  [228 242 248]
  [228 242 248]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[228 242 247]
  [228 242 247]
  [228 242 247]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[230 242 247]
 [229 242 247]
 [228 242 247]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
  [230 243 247]
  [231 243 247]
  [ 90 159 179]
  [ 92 155 176]
  [ 91 152 172]]
 [[228 243 246]
  [228 243 246]
  [230 243 247]
  [ 88 157 180]
  [ 90 153 175]
  [ 91 150 172]]
```

[[227 243 246]

```
[228 243 246]
  [229 242 246]
  [ 81 150 174]
  [ 86 147 170]
  [ 90 148 170]]]
True
[[[228 242 248]
  [228 242 248]
  [228 242 248]
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[228 242 247]
 [228 242 247]
  [228 242 247]
  . . .
  [234 243 247]
  [234 243 247]
  [234 243 247]]
 [[230 242 247]
  [229 242 247]
  [228 242 247]
  [233 242 246]
  [233 242 246]
  [233 242 246]]
 [[228 243 246]
  [230 243 247]
  [231 243 247]
  [ 90 159 179]
  [ 92 155 176]
  [ 91 152 172]]
 [[228 243 246]
  [228 243 246]
  [230 243 247]
  [ 88 157 180]
  [ 90 153 175]
  [ 91 150 172]]
 [[227 243 246]
 [228 243 246]
  [229 242 246]
  . . .
  [ 81 150 174]
  [ 86 147 170]
  [ 90 148 170]]]
True
[[[217 243 247]
  [216 243 247]
  [213 244 247]
  [217 244 248]
```

```
[210 245 248]
  [206 246 248]]
 [[212 243 246]
 [211 243 246]
 [210 243 246]
  . . .
 [215 243 247]
 [209 244 247]
 [206 245 247]]
 [[205 244 246]
 [205 244 246]
 [205 244 246]
 [215 243 247]
 [211 244 247]
 [209 244 247]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 78 139 158]
 [ 66 124 143]
 [ 73 128 148]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 87 154 176]
  [ 70 131 154]
 [ 76 134 157]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 . . .
 [ 88 158 181]
 [ 70 133 157]
 [ 75 134 159]]]
True
[[[217 243 247]
  [216 243 247]
 [213 244 247]
 [217 244 248]
 [210 245 248]
 [206 246 248]]
 [[212 243 246]
 [211 243 246]
 [210 243 246]
  [215 243 247]
  [209 244 247]
 [206 245 247]]
```

[[205 244 246]

```
[205 244 246]
 [215 243 247]
 [211 244 247]
 [209 244 247]]
 . . .
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 78 139 158]
  [ 66 124 143]
 [ 73 128 148]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 87 154 176]
  [ 70 131 154]
  [ 76 134 157]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
  . . .
 [ 88 158 181]
  [ 70 133 157]
  [ 75 134 159]]]
True
[[[217 243 247]
  [216 243 247]
 [213 244 247]
 [217 244 248]
 [210 245 248]
 [206 246 248]]
 [[212 243 246]
 [211 243 246]
 [210 243 246]
 [215 243 247]
  [209 244 247]
  [206 245 247]]
 [[205 244 246]
 [205 244 246]
 [205 244 246]
  . . .
 [215 243 247]
 [211 244 247]
 [209 244 247]]
 . . .
 [[231 242 246]
 [231 242 246]
 [231 242 246]
```

[205 244 246]

```
. . .
  [ 78 139 158]
  [ 66 124 143]
  [ 73 128 148]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 87 154 176]
  [ 70 131 154]
 [ 76 134 157]]
 [[231 242 246]
 [231 242 246]
 [231 242 246]
 [ 88 158 181]
 [ 70 133 157]
 [ 75 134 159]]]
[[[155 249 245]
 [154 249 245]
  [151 249 245]
  . . .
 [174 247 245]
 [170 246 244]
 [169 247 244]]
 [[154 249 245]
 [153 249 245]
 [151 249 245]
 [173 246 244]
  [169 245 243]
 [168 246 243]]
 [[151 248 244]
 [150 248 244]
 [149 249 244]
  . . .
 [174 246 244]
 [169 245 243]
 [168 246 243]]
 [[229 241 249]
 [229 241 249]
 [229 241 248]
 ...
 [ 72 119 146]
  [ 63 113 136]
 [ 60 111 134]]
 [[225 240 248]
 [227 241 249]
 [227 241 249]
  [ 77 131 158]
  [ 63 119 143]
  [ 61 118 140]]
```

```
[[224 241 248]
  [226 242 249]
  [227 241 249]
  [ 76 134 159]
  [ 64 124 147]
  [ 65 125 147]]]
True
[[[155 249 245]
  [154 249 245]
  [151 249 245]
  [174 247 245]
  [170 246 244]
  [169 247 244]]
 [[154 249 245]
  [153 249 245]
  [151 249 245]
  [173 246 244]
  [169 245 243]
  [168 246 243]]
 [[151 248 244]
  [150 248 244]
  [149 249 244]
  . . .
  [174 246 244]
  [169 245 243]
  [168 246 243]]
 [[229 241 249]
 [229 241 249]
 [229 241 248]
  [ 72 119 146]
  [ 63 113 136]
  [ 60 111 134]]
 [[225 240 248]
  [227 241 249]
  [227 241 249]
  [ 77 131 158]
  [ 63 119 143]
  [ 61 118 140]]
 [[224 241 248]
  [226 242 249]
  [227 241 249]
  [ 76 134 159]
  [ 64 124 147]
  [ 65 125 147]]]
True
[[[155 249 245]
  [154 249 245]
  [151 249 245]
```

```
[174 247 245]
  [170 246 244]
  [169 247 244]]
 [[154 249 245]
  [153 249 245]
  [151 249 245]
  [173 246 244]
  [169 245 243]
  [168 246 243]]
 [[151 248 244]
  [150 248 244]
  [149 249 244]
  [174 246 244]
  [169 245 243]
  [168 246 243]]
 [[229 241 249]
  [229 241 249]
  [229 241 248]
  [ 72 119 146]
  [ 63 113 136]
  [ 60 111 134]]
 [[225 240 248]
  [227 241 249]
  [227 241 249]
  [ 77 131 158]
  [ 63 119 143]
  [ 61 118 140]]
 [[224 241 248]
  [226 242 249]
  [227 241 249]
  [ 76 134 159]
  [ 64 124 147]
  [ 65 125 147]]]
True
[[[126 250 244]
  [126 251 245]
  [125 251 245]
  . . .
  [169 239 243]
  [163 233 240]
  [163 232 242]]
 [[126 250 244]
  [125 250 244]
  [124 250 244]
  [170 238 243]
  [166 234 242]
  [164 232 242]]
```

```
[[126 250 244]
 [125 250 244]
 [125 250 244]
 [173 240 246]
  [169 236 245]
 [166 233 242]]
 [[222 243 245]
 [224 243 246]
 [225 243 246]
 [ 64 109 116]
 [ 64 109 114]
 [ 64 108 112]]
 [[221 243 245]
 [222 243 245]
 [224 242 245]
  [ 69 117 122]
  [ 70 118 120]
 [ 66 114 115]]
 [[222 244 246]
 [221 243 245]
 [222 241 244]
 . . .
 [ 70 121 124]
  [ 71 122 122]
  [ 66 117 115]]]
True
[[[126 250 244]
 [126 251 245]
 [125 251 245]
  [169 239 243]
  [163 233 240]
 [163 232 242]]
 [[126 250 244]
 [125 250 244]
 [124 250 244]
  [170 238 243]
  [166 234 242]
 [164 232 242]]
 [[126 250 244]
  [125 250 244]
  [125 250 244]
  [173 240 246]
  [169 236 245]
  [166 233 242]]
```

[[222 243 245]

```
[224 243 246]
  [225 243 246]
  [ 64 109 116]
  [ 64 109 114]
  [ 64 108 112]]
 [[221 243 245]
  [222 243 245]
  [224 242 245]
  [ 69 117 122]
  [ 70 118 120]
  [ 66 114 115]]
 [[222 244 246]
 [221 243 245]
  [222 241 244]
  . . .
  [ 70 121 124]
  [ 71 122 122]
  [ 66 117 115]]]
True
[[[126 250 244]
  [126 251 245]
  [125 251 245]
  [169 239 243]
  [163 233 240]
  [163 232 242]]
 [[126 250 244]
  [125 250 244]
  [124 250 244]
  [170 238 243]
  [166 234 242]
  [164 232 242]]
 [[126 250 244]
  [125 250 244]
  [125 250 244]
  . . .
  [173 240 246]
  [169 236 245]
  [166 233 242]]
 . . .
 [[222 243 245]
 [224 243 246]
  [225 243 246]
  . . .
  [ 64 109 116]
  [ 64 109 114]
  [ 64 108 112]]
 [[221 243 245]
  [222 243 245]
  [224 242 245]
```

[69 117 122]

```
[ 70 118 120]
  [ 66 114 115]]
 [[222 244 246]
 [221 243 245]
  [222 241 244]
  . . .
  [ 70 121 124]
  [ 71 122 122]
  [ 66 117 115]]]
True
[[[132 243 232]
  [128 241 228]
  [126 242 226]
  [172 235 242]
  [161 225 230]
  [152 216 220]]
 [[131 242 231]
  [128 241 228]
  [126 242 226]
  [174 237 247]
  [165 229 236]
  [158 223 229]]
 [[131 243 232]
  [128 242 229]
  [126 243 227]
  . . .
  [167 230 244]
  [160 225 236]
  [156 222 231]]
 . . .
 [[198 225 229]
 [216 242 246]
  [222 244 249]
  . . .
  [ 69 117 125]
  [ 65 111 119]
  [ 64 108 117]]
 [[194 223 227]
  [215 242 246]
  [220 243 248]
  [ 69 116 127]
  [ 61 106 116]
  [ 62 106 116]]
 [[187 218 221]
  [212 240 244]
  [220 244 248]
  [ 70 117 129]
  [ 59 104 115]
  [ 60 104 115]]]
True
[[[132 243 232]
```

```
[128 241 228]
  [126 242 226]
  [172 235 242]
  [161 225 230]
  [152 216 220]]
 [[131 242 231]
  [128 241 228]
  [126 242 226]
  [174 237 247]
  [165 229 236]
  [158 223 229]]
 [[131 243 232]
  [128 242 229]
  [126 243 227]
  . . .
  [167 230 244]
  [160 225 236]
  [156 222 231]]
 . . .
 [[198 225 229]
 [216 242 246]
  [222 244 249]
  . . .
  [ 69 117 125]
  [ 65 111 119]
  [ 64 108 117]]
 [[194 223 227]
  [215 242 246]
  [220 243 248]
  [ 69 116 127]
  [ 61 106 116]
  [ 62 106 116]]
 [[187 218 221]
  [212 240 244]
  [220 244 248]
  [ 70 117 129]
  [ 59 104 115]
  [ 60 104 115]]]
True
[[[132 243 232]
  [128 241 228]
  [126 242 226]
  . . .
  [172 235 242]
  [161 225 230]
  [152 216 220]]
 [[131 242 231]
  [128 241 228]
  [126 242 226]
  [174 237 247]
```

```
[165 229 236]
  [158 223 229]]
 [[131 243 232]
 [128 242 229]
  [126 243 227]
  . . .
  [167 230 244]
  [160 225 236]
  [156 222 231]]
 [[198 225 229]
 [216 242 246]
  [222 244 249]
  [ 69 117 125]
  [ 65 111 119]
  [ 64 108 117]]
 [[194 223 227]
  [215 242 246]
  [220 243 248]
  . . .
  [ 69 116 127]
  [ 61 106 116]
  [ 62 106 116]]
 [[187 218 221]
 [212 240 244]
 [220 244 248]
  [ 70 117 129]
  [ 59 104 115]
  [ 60 104 115]]]
True
[[[139 246 238]
  [116 224 215]
  [116 227 215]
  . . .
  [151 213 229]
  [149 212 232]
  [133 197 218]]
 [[136 242 232]
  [119 225 215]
  [120 229 216]
  [156 217 233]
  [153 216 234]
  [140 203 223]]
 [[134 237 226]
  [122 227 214]
  [125 231 217]
  [157 216 231]
```

. . .

[151 212 229] [144 205 222]]

```
[[204 231 232]
  [213 238 240]
  [219 241 243]
  [ 60 100 109]
  [ 53 90 98]
  [ 56 92 100]]
 [[197 225 226]
  [208 235 236]
  [218 240 242]
  [ 69 112 121]
  [ 63 104 113]
  [ 70 109 118]]
 [[191 220 221]
  [205 232 233]
  [217 239 241]
  [ 65 111 119]
  [ 60 102 111]
  [ 67 108 117]]]
True
[[[139 246 238]
  [116 224 215]
  [116 227 215]
  . . .
  [151 213 229]
  [149 212 232]
  [133 197 218]]
 [[136 242 232]
  [119 225 215]
  [120 229 216]
  [156 217 233]
  [153 216 234]
  [140 203 223]]
 [[134 237 226]
  [122 227 214]
  [125 231 217]
  [157 216 231]
  [151 212 229]
  [144 205 222]]
 [[204 231 232]
  [213 238 240]
  [219 241 243]
  [ 60 100 109]
  [ 53 90 98]
  [ 56 92 100]]
 [[197 225 226]
  [208 235 236]
  [218 240 242]
```

```
. . .
  [ 69 112 121]
  [ 63 104 113]
  [ 70 109 118]]
 [[191 220 221]
  [205 232 233]
  [217 239 241]
  [ 65 111 119]
  [ 60 102 111]
  [ 67 108 117]]]
True
[[[139 246 238]
  [116 224 215]
  [116 227 215]
  [151 213 229]
  [149 212 232]
  [133 197 218]]
 [[136 242 232]
  [119 225 215]
  [120 229 216]
  [156 217 233]
  [153 216 234]
  [140 203 223]]
 [[134 237 226]
  [122 227 214]
  [125 231 217]
  [157 216 231]
  [151 212 229]
  [144 205 222]]
 ...
 [[204 231 232]
  [213 238 240]
  [219 241 243]
  [ 60 100 109]
  [ 53 90 98]
  [ 56 92 100]]
 [[197 225 226]
  [208 235 236]
  [218 240 242]
  ...
  [ 69 112 121]
  [ 63 104 113]
  [ 70 109 118]]
 [[191 220 221]
  [205 232 233]
  [217 239 241]
  [ 65 111 119]
  [ 60 102 111]
  [ 67 108 117]]]
```

```
True
[[[120 224 209]
  [117 221 206]
  [114 218 203]
  [154 208 223]
  [140 192 208]
  [140 192 209]]
 [[119 225 209]
  [117 223 207]
  [115 221 205]
  [155 208 225]
  [142 195 213]
  [142 194 213]]
 [[117 224 208]
  [116 223 207]
  [115 222 206]
  [154 206 226]
  [143 195 216]
  [141 193 215]]
 [[176 207 209]
  [194 223 225]
  [211 235 238]
  . . .
  [ 63 102 116]
  [ 54 93 105]
  [ 54 93 104]]
 [[161 195 198]
 [191 224 226]
  [210 240 242]
  [ 58 99 117]
  [ 54 95 111]
  [ 51 92 107]]
 [[148 185 188]
 [189 225 228]
  [210 243 245]
  [ 55 97 117]
  [ 53 95 114]
  [ 49 92 109]]]
True
[[[120 224 209]
  [117 221 206]
  [114 218 203]
  [154 208 223]
  [140 192 208]
  [140 192 209]]
 [[119 225 209]
 [117 223 207]
  [115 221 205]
```

```
. . .
  [155 208 225]
  [142 195 213]
  [142 194 213]]
 [[117 224 208]
  [116 223 207]
  [115 222 206]
  [154 206 226]
  [143 195 216]
  [141 193 215]]
 [[176 207 209]
 [194 223 225]
  [211 235 238]
  . . .
  [ 63 102 116]
  [ 54 93 105]
  [ 54 93 104]]
 [[161 195 198]
  [191 224 226]
  [210 240 242]
  [ 58 99 117]
  [ 54 95 111]
  [ 51 92 107]]
 [[148 185 188]
 [189 225 228]
  [210 243 245]
  [ 55 97 117]
  [ 53 95 114]
  [ 49 92 109]]]
True
[[[120 224 209]
  [117 221 206]
  [114 218 203]
  [154 208 223]
  [140 192 208]
  [140 192 209]]
 [[119 225 209]
  [117 223 207]
  [115 221 205]
  . . .
  [155 208 225]
  [142 195 213]
  [142 194 213]]
 [[117 224 208]
  [116 223 207]
  [115 222 206]
  [154 206 226]
  [143 195 216]
```

[141 193 215]]

```
. . .
 [[176 207 209]
 [194 223 225]
  [211 235 238]
  . . .
  [ 63 102 116]
  [ 54 93 105]
  [ 54 93 104]]
 [[161 195 198]
  [191 224 226]
  [210 240 242]
  [ 58 99 117]
  [ 54 95 111]
  [ 51 92 107]]
 [[148 185 188]
  [189 225 228]
  [210 243 245]
  [ 55 97 117]
  [ 53 95 114]
  [ 49 92 109]]]
True
[[[122 202 193]
  [118 200 191]
  [113 199 188]
  . . .
  [132 186 201]
  [130 187 203]
  [122 180 196]]
 [[120 201 192]
  [118 200 190]
  [114 200 189]
  [135 186 203]
  [131 185 202]
  [125 180 198]]
 [[120 203 192]
  [118 202 190]
  [116 203 190]
  [137 183 204]
  [131 180 201]
  [128 179 199]]
 [[171 199 186]
  [192 219 203]
  [198 225 202]
  [ 57 96 98]
  [ 48 86 91]
  [ 48 85 92]]
```

[[164 192 183]

```
[183 210 198]
  [203 229 209]
  [ 63 103 108]
  [ 56 96 102]
  [ 54 93 101]]
 [[155 182 177]
  [168 195 185]
  [202 228 210]
  [ 57 98 104]
  [ 54 94 102]
  [ 55 95 103]]]
True
[[[122 202 193]
  [118 200 191]
  [113 199 188]
  . . .
  [132 186 201]
  [130 187 203]
  [122 180 196]]
 [[120 201 192]
  [118 200 190]
  [114 200 189]
  [135 186 203]
  [131 185 202]
  [125 180 198]]
 [[120 203 192]
  [118 202 190]
  [116 203 190]
  [137 183 204]
  [131 180 201]
  [128 179 199]]
 [[171 199 186]
 [192 219 203]
  [198 225 202]
  [ 57 96 98]
  [ 48 86 91]
  [ 48 85 92]]
 [[164 192 183]
 [183 210 198]
  [203 229 209]
  . . .
  [ 63 103 108]
  [ 56 96 102]
  [ 54 93 101]]
 [[155 182 177]
  [168 195 185]
  [202 228 210]
  [ 57 98 104]
```

```
[ 54 94 102]
  [ 55 95 103]]]
True
[[[103 193 180]
  [103 193 180]
  [102 192 180]
  . . .
  [128 172 192]
  [123 170 189]
  [120 168 187]]
 [[102 192 179]
  [101 191 179]
  [101 191 179]
  [128 173 191]
  [124 171 189]
  [121 169 187]]
 [[104 192 181]
  [102 190 179]
  [104 192 181]
  [127 173 188]
  [122 170 185]
  [120 170 183]]
 [[151 183 176]
  [171 202 191]
  [185 214 198]
  [ 55 86 96]
  [ 49 80 88]
  [ 47 79 85]]
 [[147 178 171]
 [170 200 189]
  [178 207 188]
  . . .
  [ 58 88 106]
  [ 50 81 97]
  [ 50 81 96]]
 [[146 175 169]
  [170 199 187]
  [174 202 183]
  [ 60 89 111]
  [ 50 79 100]
  [ 51 80 101]]]
True
[[[103 193 180]
  [103 193 180]
  [102 192 180]
  [128 172 192]
  [123 170 189]
  [120 168 187]]
 [[102 192 179]
```

```
[101 191 179]
  [101 191 179]
  [128 173 191]
  [124 171 189]
  [121 169 187]]
 [[104 192 181]
  [102 190 179]
  [104 192 181]
  [127 173 188]
  [122 170 185]
  [120 170 183]]
 • • •
 [[151 183 176]
  [171 202 191]
  [185 214 198]
  [ 55 86 96]
  [ 49 80 88]
  [ 47 79 85]]
 [[147 178 171]
 [170 200 189]
  [178 207 188]
  . . .
  [ 58 88 106]
  [ 50 81 97]
  [ 50 81 96]]
 [[146 175 169]
  [170 199 187]
  [174 202 183]
  [ 60 89 111]
  [ 50 79 100]
  [ 51 80 101]]]
True
[[[100 176 178]
 [ 99 174 176]
  [ 98 172 173]
  [115 156 178]
  [112 154 177]
  [114 157 181]]
 [[101 176 178]
 [ 99 174 176]
  [ 98 172 173]
  . . .
  [117 158 180]
  [112 154 177]
  [112 155 178]]
 [[101 176 177]
  [100 175 176]
  [ 98 174 173]
  [119 161 181]
```

```
[113 156 176]
  [111 155 175]]
 [[152 172 170]
 [164 186 182]
  [174 199 189]
  [ 52 85 95]
  [ 46 80 90]
  [ 44 78 88]]
 [[138 160 162]
 [162 185 185]
  [170 196 190]
  [ 53 86 96]
  [ 45 79 89]
  [ 39 74 84]]
 [[132 155 160]
  [154 178 180]
  [163 189 185]
  . . .
  [ 49 82 92]
  [ 41 75 85]
  [ 35 70 80]]]
True
[[[100 176 178]
 [ 99 174 176]
  [ 98 172 173]
  [115 156 178]
  [112 154 177]
  [114 157 181]]
 [[101 176 178]
 [ 99 174 176]
  [ 98 172 173]
  [117 158 180]
  [112 154 177]
  [112 155 178]]
 [[101 176 177]
  [100 175 176]
  [ 98 174 173]
  [119 161 181]
  [113 156 176]
  [111 155 175]]
 [[152 172 170]
 [164 186 182]
  [174 199 189]
  [ 52 85 95]
  [ 46 80 90]
  [ 44 78 88]]
```

```
[[138 160 162]
  [162 185 185]
  [170 196 190]
  . . .
  [ 53 86 96]
  [ 45 79 89]
  [ 39 74 84]]
 [[132 155 160]
 [154 178 180]
  [163 189 185]
  [ 49 82 92]
  [ 41 75 85]
  [ 35 70 80]]]
True
[[[ 94 167 159]
 [ 93 167 159]
  [ 92 167 159]
  [118 154 165]
  [113 149 160]
  [112 148 159]]
 [[ 95 166 159]
 [ 93 166 158]
  [ 92 166 158]
  . . .
  [118 153 166]
  [113 148 161]
  [111 147 160]]
 [[ 96 166 159]
  [ 94 165 158]
  [ 93 165 158]
  [118 152 168]
  [112 147 163]
  [111 146 162]]
 . . .
 [[145 175 157]
 [156 185 166]
  [160 185 164]
  [ 43 74 89]
  [ 39 70 85]
  [ 37 68 83]]
 [[144 173 160]
  [153 181 166]
  [156 181 164]
  [ 43 77 90]
  [ 40 72 87]
  [ 38 70 85]]
 [[133 162 151]
 [141 169 157]
  [150 174 159]
```

```
[ 43 77 90]
  [ 40 74 88]
  [ 39 72 87]]]
True
[[[ 94 167 159]
 [ 93 167 159]
  [ 92 167 159]
  [118 154 165]
  [113 149 160]
  [112 148 159]]
 [[ 95 166 159]
  [ 93 166 158]
  [ 92 166 158]
  [118 153 166]
  [113 148 161]
  [111 147 160]]
 [[ 96 166 159]
  [ 94 165 158]
  [ 93 165 158]
  [118 152 168]
  [112 147 163]
  [111 146 162]]
 [[145 175 157]
 [156 185 166]
  [160 185 164]
  [ 43 74 89]
  [ 39 70 85]
  [ 37 68 83]]
 [[144 173 160]
  [153 181 166]
  [156 181 164]
  [ 43 77 90]
  [ 40 72 87]
  [ 38 70 85]]
 [[133 162 151]
  [141 169 157]
  [150 174 159]
 . . .
  [ 43 77 90]
  [ 40 74 88]
  [ 39 72 87]]]
True
[[[ 94 155 151]
  [ 92 153 149]
  [ 88 150 146]
  [108 142 152]
  [104 137 146]
  [104 136 144]]
```

```
[[ 94 155 151]
  [ 91 153 149]
  [ 87 150 146]
  [104 138 148]
  [101 135 144]
  [102 135 144]]
 [[ 92 154 150]
  [ 91 153 149]
  [ 87 151 148]
  [104 139 150]
  [101 136 147]
  [101 136 147]]
 . . .
 [[137 165 149]
  [150 176 159]
  [153 176 157]
  [ 40 65 74]
  [ 34 60 67]
  [ 37 63 70]]
 [[136 165 153]
  [146 173 160]
  [149 174 158]
  . . .
  [ 48 74 85]
  [ 33 59 69]
  [ 39 65 75]]
 [[130 158 149]
 [140 167 157]
  [145 170 157]
  [ 55 80 93]
  [ 33 59 72]
  [ 42 68 81]]]
True
[[[ 94 155 151]
 [ 92 153 149]
  [ 88 150 146]
  [108 142 152]
  [104 137 146]
  [104 136 144]]
 [[ 94 155 151]
 [ 91 153 149]
  [ 87 150 146]
  [104 138 148]
  [101 135 144]
  [102 135 144]]
 [[ 92 154 150]
 [ 91 153 149]
  [ 87 151 148]
```

```
[104 139 150]
  [101 136 147]
  [101 136 147]]
 [[137 165 149]
  [150 176 159]
  [153 176 157]
  [ 40 65 74]
  [ 34 60 67]
  [ 37 63 70]]
 [[136 165 153]
 [146 173 160]
  [149 174 158]
  ...
  [ 48 74 85]
  [ 33 59 69]
  [ 39 65 75]]
 [[130 158 149]
  [140 167 157]
  [145 170 157]
  [ 55 80 93]
  [ 33 59 72]
  [ 42 68 81]]]
True
[[[ 83 143 142]
  [ 83 143 142]
  [ 83 143 142]
  [107 132 152]
  [101 125 145]
  [ 98 120 141]]
 [[ 83 144 141]
  [ 83 144 141]
  [ 83 143 142]
  [107 132 152]
  [102 126 146]
  [ 99 123 143]]
 [[ 84 145 142]
  [ 84 145 142]
  [ 84 145 142]
  [106 131 151]
  [101 126 145]
  [ 99 124 143]]
 [[134 149 146]
  [142 156 151]
  [145 158 150]
  [ 38 62 70]
```

. . .

```
[ 36 60 68]
  [ 36 60 68]]
 [[130 144 146]
 [139 153 152]
 [140 153 149]
  . . .
 [ 39 66 73]
 [ 36 64 71]
 [ 36 64 71]]
 [[120 133 137]
 [130 143 145]
 [133 146 144]
 [ 38 67 74]
 [ 35 65 72]
 [ 35 65 72]]]
True
[[[ 83 143 142]
 [ 83 143 142]
 [ 83 143 142]
 [107 132 152]
 [101 125 145]
 [ 98 120 141]]
 [[ 83 144 141]
 [ 83 144 141]
 [ 83 143 142]
  . . .
 [107 132 152]
 [102 126 146]
 [ 99 123 143]]
 [[ 84 145 142]
 [ 84 145 142]
 [ 84 145 142]
 [106 131 151]
 [101 126 145]
 [ 99 124 143]]
 [[134 149 146]
 [142 156 151]
 [145 158 150]
 [ 38 62 70]
 [ 36 60 68]
 [ 36 60 68]]
 [[130 144 146]
 [139 153 152]
 [140 153 149]
  [ 39 66 73]
 [ 36 64 71]
 [ 36 64 71]]
```

[[120 133 137]

```
[130 143 145]
  [133 146 144]
  [ 38 67 74]
  [ 35 65 72]
  [ 35 65 72]]]
True
[[[ 77 136 133]
  [ 75 136 132]
  [ 72 136 130]
  [ 96 123 134]
  [ 96 121 134]
  [ 98 123 137]]
 [[ 76 136 133]
 [ 78 136 132]
  [ 81 134 131]
  . . .
  [101 122 133]
  [100 120 134]
  [101 120 137]]
 [[ 73 136 133]
 [ 82 135 132]
  [ 96 131 131]
  [110 123 132]
  [106 119 135]
  [106 117 138]]
 [[125 133 136]
  [133 142 145]
  [142 151 154]
  [ 40 62 67]
  [ 40 59 66]
  [ 41 59 66]]
 [[120 127 130]
  [128 136 139]
  [135 145 148]
  . . .
  [ 41 63 71]
  [ 40 61 69]
  [ 39 60 68]]
 [[119 125 128]
 [125 133 136]
  [131 141 144]
  . . .
  [ 39 62 71]
  [ 37 60 69]
  [ 35 58 67]]]
True
[[[ 77 136 133]
  [ 75 136 132]
  [ 72 136 130]
  [ 96 123 134]
```

```
[ 96 121 134]
  [ 98 123 137]]
 [[ 76 136 133]
 [ 78 136 132]
  [ 81 134 131]
  . . .
  [101 122 133]
  [100 120 134]
  [101 120 137]]
 [[ 73 136 133]
 [ 82 135 132]
  [ 96 131 131]
  [110 123 132]
  [106 119 135]
  [106 117 138]]
 [[125 133 136]
 [133 142 145]
  [142 151 154]
  [ 40 62 67]
  [ 40 59 66]
  [ 41 59 66]]
 [[120 127 130]
 [128 136 139]
  [135 145 148]
  [ 41 63 71]
  [ 40 61 69]
  [ 39 60 68]]
 [[119 125 128]
 [125 133 136]
  [131 141 144]
  . . .
  [ 39 62 71]
  [ 37 60 69]
  [ 35 58 67]]]
True
[[[ 88 132 135]
  [ 87 132 135]
  [ 83 132 133]
  [ 97 120 133]
  [ 95 115 130]
  [ 96 115 132]]
 [[ 87 133 135]
 [ 88 132 135]
  [ 88 131 133]
  [103 121 134]
  [102 118 135]
  [ 98 113 132]]
```

[[84 134 134]

```
[ 89 133 134]
  [ 96 130 133]
  [110 122 134]
  [106 117 135]
  [101 111 134]]
 [[125 134 138]
 [132 141 144]
  [138 147 148]
  [ 40 61 69]
  [ 39 59 67]
  [ 36 54 64]]
 [[122 131 135]
  [126 135 139]
  [135 144 147]
  [ 41 63 71]
  [ 39 61 69]
  [ 36 57 66]]
 [[119 127 133]
 [123 132 136]
  [129 138 142]
  . . .
  [ 40 63 72]
  [ 37 60 69]
  [ 35 58 66]]]
True
[[[ 88 132 135]
  [ 87 132 135]
  [ 83 132 133]
  [ 97 120 133]
  [ 95 115 130]
  [ 96 115 132]]
 [[ 87 133 135]
 [ 88 132 135]
  [ 88 131 133]
  [103 121 134]
  [102 118 135]
  [ 98 113 132]]
 [[ 84 134 134]
 [ 89 133 134]
  [ 96 130 133]
  . . .
  [110 122 134]
  [106 117 135]
  [101 111 134]]
 . . .
 [[125 134 138]
 [132 141 144]
```

[138 147 148]

```
[ 40 61 69]
  [ 39 59 67]
  [ 36 54 64]]
 [[122 131 135]
  [126 135 139]
  [135 144 147]
  [ 41 63 71]
  [ 39 61 69]
  [ 36 57 66]]
 [[119 127 133]
 [123 132 136]
  [129 138 142]
  [ 40 63 72]
  [ 37 60 69]
  [ 35 58 66]]]
True
[[[ 87 133 134]
  [ 86 132 133]
  [ 85 133 132]
  . . .
  [104 120 143]
  [100 118 141]
  [ 97 117 141]]
 [[ 88 134 134]
 [ 88 133 133]
  [ 89 132 132]
  [105 119 139]
  [101 116 138]
  [102 118 141]]
 [[ 87 135 132]
 [ 90 133 132]
  [ 95 131 132]
  [110 121 136]
  [106 116 137]
  [106 117 141]]
 [[122 134 135]
 [131 142 143]
  [139 146 148]
  . . .
  [ 41 62 70]
  [ 39 59 68]
  [ 35 54 64]]
 [[116 124 128]
  [127 135 139]
  [136 144 147]
  [ 41 63 72]
  [ 39 60 71]
```

[38 59 70]]

```
[[113 118 124]
  [125 131 137]
  [132 140 144]
  ...
  [ 39 61 72]
  [ 39 61 72]
  [ 39 61 72]]]
True
[[[ 87 133 134]
  [ 86 132 133]
  [ 85 133 132]
  • • •
  [104 120 143]
  [100 118 141]
  [ 97 117 141]]
 [[ 88 134 134]
 [ 88 133 133]
  [ 89 132 132]
  [105 119 139]
  [101 116 138]
  [102 118 141]]
 [[ 87 135 132]
  [ 90 133 132]
  [ 95 131 132]
  . . .
  [110 121 136]
  [106 116 137]
  [106 117 141]]
 [[122 134 135]
 [131 142 143]
  [139 146 148]
  . . .
  [ 41 62 70]
  [ 39 59 68]
  [ 35 54 64]]
 [[116 124 128]
 [127 135 139]
  [136 144 147]
  [ 41 63 72]
  [ 39 60 71]
  [ 38 59 70]]
 [[113 118 124]
  [125 131 137]
  [132 140 144]
  [ 39 61 72]
  [ 39 61 72]
  [ 39 61 72]]]
True
[[[ 88 137 139]
  [ 87 137 139]
  [ 86 137 139]
```

```
. . .
  [110 129 147]
  [100 118 137]
  [101 119 138]]
 [[ 87 137 139]
 [ 84 133 135]
  [ 87 134 136]
  [105 121 138]
  [102 117 136]
  [101 117 137]]
 [[ 84 138 136]
  [ 87 136 135]
  [ 93 133 135]
  [114 124 140]
  [106 116 137]
  [106 116 139]]
 [[125 138 139]
 [133 144 145]
  [140 148 149]
  [ 40 61 71]
  [ 38 58 69]
  [ 36 55 66]]
 [[120 133 135]
 [126 137 139]
  [141 148 151]
  [ 40 62 73]
  [ 39 60 71]
  [ 39 60 71]]
 [[120 132 134]
  [129 139 142]
  [146 153 156]
  [ 41 63 74]
  [ 41 64 74]
  [ 41 64 74]]]
True
[[[ 88 137 139]
  [ 87 137 139]
  [ 86 137 139]
  [110 129 147]
  [100 118 137]
  [101 119 138]]
 [[ 87 137 139]
  [ 84 133 135]
  [ 87 134 136]
  [105 121 138]
  [102 117 136]
```

[101 117 137]]

```
[[ 84 138 136]
  [ 87 136 135]
  [ 93 133 135]
  [114 124 140]
  [106 116 137]
  [106 116 139]]
 [[125 138 139]
  [133 144 145]
  [140 148 149]
  [ 40 61 71]
  [ 38 58 69]
  [ 36 55 66]]
 [[120 133 135]
  [126 137 139]
  [141 148 151]
  [ 40 62 73]
  [ 39 60 71]
  [ 39 60 71]]
 [[120 132 134]
  [129 139 142]
  [146 153 156]
  . . .
  [ 41 63 74]
  [ 41 64 74]
  [ 41 64 74]]]
True
[[[ 88 139 135]
  [ 87 139 135]
  [ 86 139 134]
  [102 129 140]
  [ 96 123 136]
  [ 96 123 136]]
 [[ 87 139 135]
 [ 84 135 131]
  [ 87 136 132]
  [106 127 139]
  [ 97 119 134]
  [100 122 138]]
 [[ 86 139 133]
  [ 87 137 133]
  [ 92 134 134]
  [115 127 142]
  [105 118 137]
  [107 120 142]]
```

[[132 144 145]

```
[135 146 147]
  [140 149 150]
  [ 41 61 71]
  [ 39 58 69]
  [ 37 56 67]]
 [[125 139 141]
  [128 140 142]
  [140 148 151]
  [ 42 62 73]
  [ 40 60 71]
  [ 37 57 68]]
 [[121 136 138]
 [132 145 147]
  [141 149 152]
  ...
  [ 40 60 71]
  [ 37 57 68]
  [ 36 56 67]]]
True
[[[ 88 139 135]
 [ 87 139 135]
  [ 86 139 134]
  [102 129 140]
  [ 96 123 136]
  [ 96 123 136]]
 [[ 87 139 135]
 [ 84 135 131]
  [ 87 136 132]
  [106 127 139]
  [ 97 119 134]
  [100 122 138]]
 [[ 86 139 133]
  [ 87 137 133]
  [ 92 134 134]
  [115 127 142]
  [105 118 137]
  [107 120 142]]
 . . .
 [[132 144 145]
 [135 146 147]
  [140 149 150]
  . . .
  [ 41 61 71]
  [ 39 58 69]
  [ 37 56 67]]
 [[125 139 141]
  [128 140 142]
  [140 148 151]
```

[42 62 73]

```
[ 40 60 71]
  [ 37 57 68]]
 [[121 136 138]
 [132 145 147]
  [141 149 152]
  . . .
  [ 40 60 71]
  [ 37 57 68]
  [ 36 56 67]]]
True
[[[ 86 146 136]
  [ 83 143 133]
  [ 80 140 129]
  [110 127 143]
  [105 120 137]
  [103 117 135]]
 [[ 82 142 132]
  [ 80 138 129]
  [ 81 137 129]
  [111 126 142]
  [106 119 137]
  [105 118 137]]
 [[ 81 139 130]
  [ 83 138 132]
  [ 87 135 133]
  . . .
  [116 126 143]
  [109 119 140]
  [108 119 141]]
 . . .
 [[133 139 141]
 [139 145 147]
  [144 149 151]
  . . .
  [ 41 61 71]
  [ 38 58 69]
  [ 39 58 69]]
 [[130 136 139]
  [133 139 142]
  [143 148 151]
  [ 42 62 73]
  [ 40 60 72]
  [ 38 57 70]]
 [[127 133 136]
  [130 134 138]
  [136 140 144]
  [ 45 65 76]
  [ 40 60 72]
  [ 38 57 71]]]
True
[[[ 86 146 136]
```

```
[ 83 143 133]
  [ 80 140 129]
  [110 127 143]
  [105 120 137]
  [103 117 135]]
 [[ 82 142 132]
  [ 80 138 129]
  [ 81 137 129]
  [111 126 142]
  [106 119 137]
  [105 118 137]]
 [[ 81 139 130]
 [ 83 138 132]
  [ 87 135 133]
  . . .
  [116 126 143]
  [109 119 140]
  [108 119 141]]
 [[133 139 141]
 [139 145 147]
  [144 149 151]
  . . .
  [ 41 61 71]
  [ 38 58 69]
  [ 39 58 69]]
 [[130 136 139]
  [133 139 142]
  [143 148 151]
  [ 42 62 73]
  [ 40 60 72]
  [ 38 57 70]]
 [[127 133 136]
 [130 134 138]
  [136 140 144]
  ...
  [ 45 65 76]
  [ 40 60 72]
  [ 38 57 71]]]
True
[[[ 92 143 142]
 [ 90 143 140]
  [ 89 144 139]
  . . .
  [112 129 142]
  [109 127 141]
  [109 127 141]]
 [[ 91 145 142]
 [ 88 141 138]
  [ 88 140 137]
  [113 127 142]
```

```
[108 123 139]
  [110 126 143]]
 [[ 88 148 142]
 [ 88 142 138]
  [ 96 143 142]
  . . .
  [116 126 143]
  [110 121 141]
  [112 124 146]]
 [[141 143 146]
 [147 150 152]
  [153 156 158]
  [ 42 62 74]
  [ 39 58 71]
  [ 38 57 70]]
 [[138 141 146]
  [148 151 156]
  [150 152 156]
  . . .
  [ 43 62 75]
  [ 41 60 73]
  [ 40 59 72]]
 [[126 128 135]
 [138 140 147]
 [146 148 153]
  [ 45 64 77]
  [ 43 62 75]
  [ 41 60 73]]]
True
[[[ 92 143 142]
 [ 90 143 140]
  [ 89 144 139]
  . . .
  [112 129 142]
  [109 127 141]
  [109 127 141]]
 [[ 91 145 142]
  [ 88 141 138]
  [ 88 140 137]
  [113 127 142]
  [108 123 139]
  [110 126 143]]
 [[ 88 148 142]
 [ 88 142 138]
  [ 96 143 142]
  [116 126 143]
  [110 121 141]
```

. . .

[112 124 146]]

```
[[141 143 146]
  [147 150 152]
  [153 156 158]
  ...
  [ 42 62 74]
  [ 39 58 71]
  [ 38 57 70]]
 [[138 141 146]
 [148 151 156]
  [150 152 156]
  [ 43 62 75]
  [ 41 60 73]
  [ 40 59 72]]
 [[126 128 135]
 [138 140 147]
  [146 148 153]
  [ 45 64 77]
  [ 43 62 75]
  [ 41 60 73]]]
True
[[[ 87 146 141]
 [ 86 147 141]
  [ 85 147 141]
  . . .
  [119 141 152]
  [104 127 140]
  [103 125 140]]
 [[ 86 147 141]
  [ 83 142 137]
  [ 85 142 137]
  [117 135 148]
  [105 124 139]
  [103 122 139]]
 [[ 86 148 141]
 [ 86 143 138]
  [ 95 143 142]
  [122 134 149]
  [110 122 140]
  [108 121 140]]
 [[134 146 141]
  [143 152 149]
  [152 156 158]
  [ 40 60 72]
  [ 38 57 70]
  [ 35 54 67]]
 [[128 143 135]
 [143 155 150]
```

[150 154 156]

```
. . .
  [ 43 62 75]
  [ 41 60 73]
  [ 37 56 69]]
 [[128 145 134]
  [142 154 148]
  [150 154 156]
  [ 47 66 79]
  [ 45 64 77]
  [ 41 60 73]]]
True
[[[104 145 140]
  [104 145 140]
  [103 146 140]
  [116 132 145]
  [110 126 139]
  [110 126 139]]
 [[103 144 139]
  [101 142 138]
  [101 143 139]
  [118 132 147]
  [109 123 138]
  [110 124 139]]
 [[104 145 141]
  [101 143 140]
  [100 142 141]
  [123 133 149]
  [113 124 142]
  [113 125 144]]
 . . .
 [[137 141 137]
  [150 153 151]
  [156 158 160]
  [ 44 62 75]
  [ 40 58 71]
  [ 47 64 77]]
 [[136 141 134]
  [149 152 149]
  [152 152 155]
  . . .
  [ 48 67 80]
  [ 42 61 74]
  [ 43 62 75]]
 [[131 136 127]
  [145 149 144]
  [149 149 152]
  [ 48 67 80]
  [ 39 58 71]
```

[30 49 62]]]

```
True
[[[104 145 140]
  [104 145 140]
  [103 146 140]
  [116 132 145]
  [110 126 139]
  [110 126 139]]
 [[103 144 139]
  [101 142 138]
  [101 143 139]
  [118 132 147]
  [109 123 138]
  [110 124 139]]
 [[104 145 141]
  [101 143 140]
  [100 142 141]
  [123 133 149]
  [113 124 142]
  [113 125 144]]
 [[137 141 137]
  [150 153 151]
  [156 158 160]
  . . .
  [ 44 62 75]
  [ 40 58 71]
  [ 47 64 77]]
 [[136 141 134]
 [149 152 149]
  [152 152 155]
  [ 48 67 80]
  [ 42 61 74]
  [ 43 62 75]]
 [[131 136 127]
 [145 149 144]
  [149 149 152]
  [ 48 67 80]
  [ 39 58 71]
  [ 30 49 62]]]
True
[[[101 151 151]
  [ 97 148 148]
  [ 94 145 145]
  [119 136 149]
  [116 134 147]
  [111 129 142]]
 [[100 150 149]
 [ 96 146 145]
  [ 94 143 143]
```

```
. . .
  [118 133 146]
  [113 129 143]
  [112 129 143]]
 [[ 99 149 147]
 [ 95 143 142]
  [ 98 143 144]
  [122 134 149]
  [113 125 142]
  [114 127 145]]
 [[146 146 145]
 [152 152 152]
  [160 158 161]
  ...
  [ 46 64 77]
  [ 39 57 70]
  [ 40 57 70]]
 [[146 144 140]
  [152 150 149]
  [158 156 159]
  [ 50 69 82]
  [ 42 61 74]
  [ 42 61 74]]
 [[142 139 134]
 [146 143 141]
 [160 157 160]
  [ 53 72 85]
  [ 44 63 76]
  [ 43 62 75]]]
True
[[[101 151 151]
  [ 97 148 148]
  [ 94 145 145]
  [119 136 149]
  [116 134 147]
  [111 129 142]]
 [[100 150 149]
  [ 96 146 145]
  [ 94 143 143]
  [118 133 146]
  [113 129 143]
  [112 129 143]]
 [[ 99 149 147]
  [ 95 143 142]
  [ 98 143 144]
  [122 134 149]
  [113 125 142]
```

[114 127 145]]

```
. . .
 [[146 146 145]
 [152 152 152]
  [160 158 161]
  . . .
  [ 46 64 77]
  [ 39 57 70]
  [ 40 57 70]]
 [[146 144 140]
  [152 150 149]
  [158 156 159]
  [ 50 69 82]
  [ 42 61 74]
  [ 42 61 74]]
 [[142 139 134]
  [146 143 141]
  [160 157 160]
  [ 53 72 85]
  [ 44 63 76]
  [ 43 62 75]]]
True
[[[101 151 151]
  [ 97 148 148]
  [ 94 145 145]
  . . .
  [119 136 149]
  [116 134 147]
  [111 129 142]]
 [[100 150 149]
 [ 96 146 145]
  [ 94 143 143]
  [118 133 146]
  [113 129 143]
  [112 129 143]]
 [[ 99 149 147]
 [ 95 143 142]
  [ 98 143 144]
  [122 134 149]
  [113 125 142]
  [114 127 145]]
 [[146 146 145]
 [152 152 152]
  [160 158 161]
  [ 46 64 77]
  [ 39 57 70]
```

[40 57 70]]

[[146 144 140]

```
[152 150 149]
  [158 156 159]
  [ 50 69 82]
  [ 42 61 74]
  [ 42 61 74]]
 [[142 139 134]
 [146 143 141]
 [160 157 160]
  [ 53 72 85]
  [ 44 63 76]
  [ 43 62 75]]]
True
[[[ 99 153 146]
 [ 98 154 146]
  [ 97 153 145]
  . . .
  [122 139 149]
  [116 135 145]
  [117 136 146]]
 [[ 98 152 146]
 [ 97 150 144]
  [ 96 149 143]
  [122 137 149]
  [119 135 147]
  [118 135 148]]
 [[ 99 151 148]
  [ 98 147 145]
  [104 149 149]
  [126 138 153]
  [118 131 147]
  [120 133 150]]
 [[152 147 145]
 [158 154 152]
  [162 160 159]
  [ 44 62 75]
  [ 39 57 70]
  [ 38 55 68]]
 [[144 148 140]
 [154 156 151]
  [162 161 161]
  . . .
  [ 48 67 80]
  [ 44 63 76]
  [ 44 63 76]]
 [[136 144 133]
  [152 158 151]
  [164 164 165]
```

[48 67 80]

```
[ 46 65 78]
  [ 45 64 77]]]
True
[[[ 99 153 146]
 [ 98 154 146]
  [ 97 153 145]
  . . .
  [122 139 149]
  [116 135 145]
  [117 136 146]]
 [[ 98 152 146]
  [ 97 150 144]
  [ 96 149 143]
  [122 137 149]
  [119 135 147]
  [118 135 148]]
 [[ 99 151 148]
  [ 98 147 145]
  [104 149 149]
  [126 138 153]
  [118 131 147]
  [120 133 150]]
 [[152 147 145]
 [158 154 152]
  [162 160 159]
  [ 44 62 75]
  [ 39 57 70]
  [ 38 55 68]]
 [[144 148 140]
 [154 156 151]
  [162 161 161]
  . . .
  [ 48 67 80]
  [ 44 63 76]
  [ 44 63 76]]
 [[136 144 133]
  [152 158 151]
  [164 164 165]
  [ 48 67 80]
  [ 46 65 78]
  [ 45 64 77]]]
True
[[[104 153 144]
  [103 152 143]
  [102 152 142]
  [119 133 144]
  [116 130 141]
  [118 132 143]]
 [[103 152 145]
```

```
[102 149 143]
  [101 148 142]
 [123 137 149]
 [121 135 148]
 [119 133 146]]
 [[104 150 147]
 [102 147 145]
 [106 149 148]
  [125 137 152]
  [119 130 147]
 [121 131 149]]
 • • •
 [[151 142 139]
 [161 154 151]
 [165 160 158]
 [ 44 62 75]
 [ 39 57 71]
  [ 41 58 72]]
 [[151 144 137]
 [159 154 149]
 [166 161 160]
  . . .
 [ 48 67 81]
 [ 45 64 78]
 [ 42 61 76]]
 [[153 148 139]
 [155 150 145]
 [159 153 154]
  [ 53 73 87]
  [ 49 69 84]
 [ 46 65 80]]]
True
[[[104 153 144]
 [103 152 143]
 [102 152 142]
 [119 133 144]
  [116 130 141]
 [118 132 143]]
 [[103 152 145]
 [102 149 143]
 [101 148 142]
  . . .
 [123 137 149]
 [121 135 148]
 [119 133 146]]
 [[104 150 147]
 [102 147 145]
 [106 149 148]
```

[125 137 152]

```
[119 130 147]
 [121 131 149]]
 [[151 142 139]
 [161 154 151]
 [165 160 158]
 [ 44 62 75]
 [ 39 57 71]
 [ 41 58 72]]
 [[151 144 137]
 [159 154 149]
 [166 161 160]
  [ 48 67 81]
 [ 45 64 78]
 [ 42 61 76]]
 [[153 148 139]
 [155 150 145]
 [159 153 154]
 . . .
 [ 53 73 87]
 [ 49 69 84]
 [ 46 65 80]]]
True
[[[116 154 152]
 [114 152 149]
 [112 152 148]
 [131 137 159]
 [133 138 157]
 [131 136 155]]
 [[114 153 151]
 [108 147 145]
 [108 148 146]
  . . .
 [126 134 153]
 [128 135 154]
 [129 135 154]]
 [[109 150 149]
  [107 148 147]
 [107 149 149]
 [127 137 154]
 [121 131 149]
 [127 135 154]]
 [[166 155 152]
 [170 161 158]
 [172 165 162]
  [ 45 63 76]
 [ 40 58 71]
 [ 37 54 68]]
```

```
[[162 151 147]
  [169 160 157]
  [167 159 159]
  . . .
  [ 53 72 85]
  [ 49 68 82]
  [ 48 67 82]]
 [[160 149 144]
 [177 167 164]
  [168 160 161]
  [ 58 78 92]
  [ 54 74 88]
  [ 50 69 84]]]
True
[[[116 154 152]
  [114 152 149]
  [112 152 148]
  [131 137 159]
  [133 138 157]
  [131 136 155]]
 [[114 153 151]
 [108 147 145]
  [108 148 146]
  . . .
  [126 134 153]
  [128 135 154]
  [129 135 154]]
 [[109 150 149]
  [107 148 147]
  [107 149 149]
  [127 137 154]
  [121 131 149]
  [127 135 154]]
 . . .
 [[166 155 152]
 [170 161 158]
  [172 165 162]
  [ 45 63 76]
  [ 40 58 71]
  [ 37 54 68]]
 [[162 151 147]
  [169 160 157]
  [167 159 159]
  [ 53 72 85]
  [ 49 68 82]
  [ 48 67 82]]
 [[160 149 144]
  [177 167 164]
```

[168 160 161]

```
. . .
  [ 58 78 92]
  [ 54 74 88]
  [ 50 69 84]]]
True
[[[112 159 144]
  [111 158 143]
  [107 153 137]
  [129 132 150]
  [128 129 149]
  [129 129 149]]
 [[109 156 144]
  [106 152 140]
  [108 152 142]
  [130 134 152]
  [131 134 153]
  [126 128 148]]
 [[107 152 146]
  [108 151 147]
  [108 149 147]
  [129 137 154]
  [124 130 149]
  [122 128 148]]
 [[160 156 151]
  [166 162 157]
  [172 165 162]
  [ 46 64 77]
  [ 40 58 71]
  [ 42 60 74]]
 [[152 147 143]
  [166 160 157]
  [168 159 158]
  [ 53 72 85]
  [ 48 68 82]
  [ 44 64 79]]
 [[145 138 135]
  [160 153 151]
  [166 157 157]
  . . .
  [ 59 79 93]
  [ 52 73 87]
  [ 43 65 80]]]
True
[[[110 150 154]
  [107 147 152]
  [101 144 147]
  [124 136 154]
  [121 135 153]
```

[116 132 149]]

```
[[108 149 151]
 [106 147 150]
 [106 148 151]
 [124 135 152]
 [123 135 153]
 [119 132 150]]
 [[106 150 150]
 [107 150 150]
 [108 148 150]
 [127 137 153]
 [121 131 149]
 [123 132 151]]
 . . .
 [[165 158 156]
 [168 161 159]
 [174 165 162]
 [ 48 64 77]
 [ 43 59 72]
 [ 42 58 72]]
 [[150 146 144]
 [164 159 158]
 [167 159 159]
  . . .
 [ 55 74 88]
 [ 49 67 81]
 [ 41 59 73]]
 [[143 141 140]
 [155 152 151]
 [165 158 159]
 [ 56 76 91]
 [ 37 57 72]
 [ 34 54 69]]]
True
[[[110 150 154]
 [107 147 152]
 [101 144 147]
  [124 136 154]
  [121 135 153]
 [116 132 149]]
 [[108 149 151]
 [106 147 150]
 [106 148 151]
 [124 135 152]
 [123 135 153]
 [119 132 150]]
 [[106 150 150]
 [107 150 150]
 [108 148 150]
```

```
. . .
  [127 137 153]
  [121 131 149]
  [123 132 151]]
 [[165 158 156]
  [168 161 159]
  [174 165 162]
  [ 48 64 77]
  [ 43 59 72]
  [ 42 58 72]]
 [[150 146 144]
  [164 159 158]
  [167 159 159]
  . . .
  [ 55 74 88]
  [ 49 67 81]
  [ 41 59 73]]
 [[143 141 140]
  [155 152 151]
  [165 158 159]
  [ 56 76 91]
  [ 37 57 72]
  [ 34 54 69]]]
True
[[[112 155 151]
  [109 152 149]
  [108 150 149]
  [131 140 149]
  [127 137 144]
  [125 135 142]]
 [[112 155 152]
  [106 148 147]
  [108 150 149]
  [129 138 149]
  [128 137 147]
  [125 134 144]]
 [[113 154 153]
  [110 151 150]
  [108 148 149]
  [130 138 152]
  [124 131 146]
  [127 134 150]]
 [[168 155 154]
  [172 160 159]
  [176 164 162]
```

[48 64 77]

```
[ 42 58 71]
  [ 41 57 71]]
 [[162 149 151]
 [169 157 159]
 [170 159 159]
  . . .
 [ 57 74 88]
 [ 50 67 81]
 [ 46 62 77]]
 [[160 148 151]
 [167 155 158]
 [166 155 157]
 [ 55 72 88]
 [ 48 65 81]
 [ 46 63 79]]]
True
[[[112 155 151]
 [109 152 149]
 [108 150 149]
  [131 140 149]
  [127 137 144]
 [125 135 142]]
 [[112 155 152]
 [106 148 147]
 [108 150 149]
  . . .
 [129 138 149]
 [128 137 147]
 [125 134 144]]
 [[113 154 153]
 [110 151 150]
 [108 148 149]
 [130 138 152]
 [124 131 146]
 [127 134 150]]
 [[168 155 154]
 [172 160 159]
 [176 164 162]
 [ 48 64 77]
 [ 42 58 71]
 [ 41 57 71]]
 [[162 149 151]
 [169 157 159]
 [170 159 159]
  [ 57 74 88]
  [ 50 67 81]
 [ 46 62 77]]
```

[[160 148 151]

```
[167 155 158]
  [166 155 157]
  [ 55 72 88]
  [ 48 65 81]
  [ 46 63 79]]]
True
[[[111 149 144]
  [111 149 144]
  [111 149 144]
  [128 137 147]
  [124 133 143]
  [126 135 145]]
 [[112 149 146]
  [111 148 145]
  [113 150 147]
  . . .
  [129 137 149]
  [128 136 148]
  [125 133 145]]
 [[113 148 148]
  [114 150 150]
  [111 148 149]
  [130 137 152]
  [124 131 147]
  [126 133 149]]
 [[168 156 158]
  [171 160 160]
  [176 164 163]
  [ 50 64 77]
  [ 42 56 69]
  [ 42 55 69]]
 [[163 151 153]
  [170 157 159]
  [171 158 159]
  [ 57 72 87]
  [ 47 62 75]
  [ 44 59 72]]
 [[159 147 149]
  [166 153 155]
  [170 157 159]
  . . .
  [ 53 68 83]
  [ 43 59 73]
  [ 45 61 74]]]
True
[[[111 149 144]
  [111 149 144]
  [111 149 144]
  [128 137 147]
```

```
[124 133 143]
  [126 135 145]]
 [[112 149 146]
 [111 148 145]
  [113 150 147]
  . . .
  [129 137 149]
  [128 136 148]
  [125 133 145]]
 [[113 148 148]
  [114 150 150]
  [111 148 149]
  [130 137 152]
  [124 131 147]
  [126 133 149]]
 [[168 156 158]
  [171 160 160]
  [176 164 163]
  . . .
  [ 50 64 77]
  [ 42 56 69]
  [ 42 55 69]]
 [[163 151 153]
  [170 157 159]
  [171 158 159]
  [ 57 72 87]
  [ 47 62 75]
  [ 44 59 72]]
 [[159 147 149]
 [166 153 155]
  [170 157 159]
  . . .
  [ 53 68 83]
  [ 43 59 73]
  [ 45 61 74]]]
True
[[[114 146 146]
  [113 145 147]
  [112 145 148]
  [125 132 151]
  [121 129 149]
  [121 128 150]]
 [[115 146 147]
  [114 146 148]
  [113 147 150]
  [128 135 154]
  [125 132 152]
  [124 129 150]]
```

[[115 146 147]

```
[116 148 150]
  [113 147 150]
  [130 136 155]
  [125 130 149]
  [126 130 149]]
 [[162 149 151]
  [170 157 158]
  [174 160 159]
  [ 51 65 78]
  [ 44 58 71]
  [ 47 61 74]]
 [[158 147 151]
  [169 157 160]
  [172 158 159]
  [ 57 72 87]
  [ 46 62 75]
  [ 49 64 77]]
 [[155 144 149]
 [161 149 154]
  [172 158 160]
  . . .
  [ 56 71 86]
  [ 42 58 72]
  [ 48 64 77]]]
True
[[[114 146 146]
  [113 145 147]
  [112 145 148]
  [125 132 151]
  [121 129 149]
  [121 128 150]]
 [[115 146 147]
  [114 146 148]
  [113 147 150]
  [128 135 154]
  [125 132 152]
  [124 129 150]]
 [[115 146 147]
  [116 148 150]
  [113 147 150]
  . . .
  [130 136 155]
  [125 130 149]
  [126 130 149]]
 . . .
 [[162 149 151]
  [170 157 158]
```

[174 160 159]

```
. . .
  [ 51 65 78]
  [ 44 58 71]
 [ 47 61 74]]
 [[158 147 151]
 [169 157 160]
 [172 158 159]
 [ 57 72 87]
  [ 46 62 75]
 [ 49 64 77]]
 [[155 144 149]
 [161 149 154]
 [172 158 160]
 [ 56 71 86]
 [ 42 58 72]
 [ 48 64 77]]]
True
[[[114 146 146]
  [113 145 147]
  [112 145 148]
 [125 132 151]
 [121 129 149]
 [121 128 150]]
 [[115 146 147]
 [114 146 148]
 [113 147 150]
 [128 135 154]
  [125 132 152]
 [124 129 150]]
 [[115 146 147]
 [116 148 150]
 [113 147 150]
  . . .
 [130 136 155]
 [125 130 149]
 [126 130 149]]
 [[162 149 151]
 [170 157 158]
 [174 160 159]
 . . .
  [ 51 65 78]
  [ 44 58 71]
 [ 47 61 74]]
 [[158 147 151]
 [169 157 160]
 [172 158 159]
  [ 57 72 87]
  [ 46 62 75]
```

[49 64 77]]

```
[[155 144 149]
  [161 149 154]
  [172 158 160]
  . . .
  [ 56 71 86]
  [ 42 58 72]
  [ 48 64 77]]]
True
[[[113 147 147]
  [113 147 148]
  [113 146 148]
  [145 140 152]
  [133 130 143]
  [135 131 145]]
 [[115 149 149]
  [113 147 148]
  [114 147 149]
  [138 135 150]
  [134 132 148]
  [133 131 147]]
 [[116 150 150]
  [115 149 150]
  [114 147 149]
  . . .
  [134 136 154]
  [129 130 148]
  [129 129 148]]
 [[160 145 147]
  [172 157 158]
  [174 158 158]
  [ 52 67 80]
  [ 44 59 72]
  [ 47 62 75]]
 [[152 139 144]
 [170 155 159]
  [171 155 156]
  [ 51 66 81]
  [ 47 63 76]
  [ 48 64 77]]
 [[147 135 140]
  [158 144 149]
  [162 145 148]
  [ 50 65 80]
  [ 44 60 74]
  [ 44 60 73]]]
True
[[[113 147 147]
  [113 147 148]
  [113 146 148]
```

```
. . .
  [145 140 152]
  [133 130 143]
  [135 131 145]]
 [[115 149 149]
  [113 147 148]
  [114 147 149]
  [138 135 150]
  [134 132 148]
  [133 131 147]]
 [[116 150 150]
  [115 149 150]
  [114 147 149]
  [134 136 154]
  [129 130 148]
  [129 129 148]]
 [[160 145 147]
  [172 157 158]
  [174 158 158]
  [ 52 67 80]
  [ 44 59 72]
  [ 47 62 75]]
 [[152 139 144]
  [170 155 159]
  [171 155 156]
  [ 51 66 81]
  [ 47 63 76]
  [ 48 64 77]]
 [[147 135 140]
  [158 144 149]
  [162 145 148]
  [ 50 65 80]
  [ 44 60 74]
  [ 44 60 73]]]
True
[[[112 152 147]
  [112 152 147]
  [111 151 146]
  [136 134 150]
  [131 129 145]
  [130 128 144]]
 [[111 151 147]
  [110 148 145]
  [111 149 146]
  [135 135 152]
  [131 130 147]
```

[129 128 145]]

```
[[111 149 148]
  [113 149 149]
  [113 148 149]
  [130 132 150]
  [129 128 147]
  [128 127 147]]
 [[153 141 143]
  [171 157 158]
  [176 158 158]
  [ 55 67 81]
  [ 46 58 72]
  [ 50 62 76]]
 [[153 140 145]
  [169 154 158]
  [171 153 155]
  [ 54 68 83]
  [ 48 63 76]
  [ 51 66 79]]
 [[149 137 142]
  [166 151 156]
  [169 150 153]
  . . .
  [ 52 67 82]
  [ 49 65 79]
  [ 47 63 76]]]
True
[[[109 147 142]
  [108 146 141]
  [108 144 140]
  [134 130 151]
  [129 124 145]
  [127 121 142]]
 [[109 146 143]
 [110 146 143]
  [111 147 144]
  [136 133 153]
  [133 128 149]
  [128 123 144]]
 [[110 145 145]
  [112 147 147]
  [112 145 147]
  [132 131 151]
  [130 128 148]
  [128 124 145]]
```

[[162 151 153]

```
[170 157 158]
  [175 158 158]
  [ 54 66 80]
  [ 45 57 71]
  [ 42 54 68]]
 [[159 148 151]
  [167 153 157]
  [171 153 155]
  [ 54 68 83]
  [ 47 62 75]
  [ 42 57 70]]
 [[157 144 149]
 [159 144 149]
  [173 154 157]
  ...
  [ 61 76 91]
  [ 53 69 83]
  [ 48 64 77]]]
True
[[[109 147 142]
  [108 146 141]
  [108 144 140]
  [134 130 151]
  [129 124 145]
  [127 121 142]]
 [[109 146 143]
  [110 146 143]
  [111 147 144]
  [136 133 153]
  [133 128 149]
  [128 123 144]]
 [[110 145 145]
  [112 147 147]
  [112 145 147]
  [132 131 151]
  [130 128 148]
  [128 124 145]]
 [[162 151 153]
 [170 157 158]
  [175 158 158]
  . . .
  [ 54 66 80]
  [ 45 57 71]
  [ 42 54 68]]
 [[159 148 151]
  [167 153 157]
  [171 153 155]
```

[54 68 83]

```
[ 47 62 75]
  [ 42 57 70]]
 [[157 144 149]
 [159 144 149]
  [173 154 157]
  . . .
  [ 61 76 91]
  [ 53 69 83]
  [ 48 64 77]]]
True
[[[111 146 142]
  [111 146 142]
  [111 148 143]
  [128 130 145]
  [132 134 149]
  [125 127 142]]
 [[111 146 143]
  [111 146 143]
  [112 147 144]
  [133 133 150]
  [130 130 147]
  [127 127 144]]
 [[113 146 146]
  [114 147 147]
  [113 145 147]
  . . .
  [133 131 150]
  [131 129 149]
  [130 128 148]]
 . . .
 [[174 150 151]
  [177 154 155]
  [177 156 155]
  . . .
  [ 51 62 76]
  [ 46 57 71]
  [ 42 53 67]]
 [[164 141 142]
  [175 153 155]
  [175 153 155]
  [ 54 68 83]
  [ 48 63 76]
  [ 46 61 74]]
 [[151 129 131]
  [164 142 144]
  [175 153 156]
  [ 53 69 84]
  [ 49 66 80]
  [ 49 65 78]]]
True
[[[111 146 142]
```

```
[111 146 142]
  [111 148 143]
  [128 130 145]
  [132 134 149]
  [125 127 142]]
 [[111 146 143]
  [111 146 143]
  [112 147 144]
  [133 133 150]
  [130 130 147]
  [127 127 144]]
 [[113 146 146]
 [114 147 147]
  [113 145 147]
  . . .
  [133 131 150]
  [131 129 149]
  [130 128 148]]
 . . .
 [[174 150 151]
 [177 154 155]
  [177 156 155]
  . . .
  [ 51 62 76]
  [ 46 57 71]
  [ 42 53 67]]
 [[164 141 142]
  [175 153 155]
  [175 153 155]
  [ 54 68 83]
  [ 48 63 76]
  [ 46 61 74]]
 [[151 129 131]
  [164 142 144]
  [175 153 156]
  [ 53 69 84]
  [ 49 66 80]
  [ 49 65 78]]]
True
[[[118 150 148]
  [117 150 149]
  [116 150 150]
  . . .
  [131 130 146]
  [134 134 151]
  [129 130 148]]
 [[118 150 149]
  [116 148 147]
  [113 146 146]
  [134 133 150]
```

```
[130 129 148]
  [131 130 149]]
 [[118 148 149]
 [116 146 147]
  [117 147 149]
  . . .
  [135 133 152]
  [133 131 151]
  [132 130 150]]
 [[165 144 142]
  [176 155 153]
  [178 156 155]
  [ 53 62 76]
  [ 48 57 71]
  [ 50 59 73]]
 [[164 143 142]
  [175 153 152]
  [176 153 154]
  . . .
  [ 56 68 83]
  [ 49 62 77]
  [ 50 64 79]]
 [[161 140 139]
 [165 142 143]
  [169 144 147]
  [ 51 65 81]
  [ 44 59 75]
  [ 44 60 76]]]
True
[[[118 150 148]
  [117 150 149]
  [116 150 150]
  . . .
  [131 130 146]
  [134 134 151]
  [129 130 148]]
 [[118 150 149]
  [116 148 147]
  [113 146 146]
  [134 133 150]
  [130 129 148]
  [131 130 149]]
 [[118 148 149]
 [116 146 147]
  [117 147 149]
  [135 133 152]
  [133 131 151]
```

. . .

[132 130 150]]

```
[[165 144 142]
  [176 155 153]
  [178 156 155]
  ...
  [ 53 62 76]
  [ 48 57 71]
  [ 50 59 73]]
 [[164 143 142]
 [175 153 152]
  [176 153 154]
  [ 56 68 83]
  [ 49 62 77]
  [ 50 64 79]]
 [[161 140 139]
  [165 142 143]
  [169 144 147]
  . . .
  [ 51 65 81]
  [ 44 59 75]
  [ 44 60 76]]]
True
[[[119 147 155]
  [119 147 155]
  [119 147 154]
  . . .
  [135 136 147]
  [132 134 145]
  [131 134 145]]
 [[119 147 154]
  [117 145 152]
  [116 143 149]
  [134 134 147]
  [130 131 145]
  [131 132 146]]
 [[118 147 151]
  [117 145 150]
  [119 145 151]
  [135 133 152]
  [133 131 150]
  [132 130 149]]
 [[164 144 144]
  [176 154 155]
  [179 155 155]
  [ 57 66 80]
  [ 48 57 71]
  [ 51 60 74]]
 [[158 143 143]
  [170 153 154]
```

[175 153 155]

```
. . .
  [ 57 69 84]
  [ 50 62 77]
  [ 51 63 78]]
 [[148 137 137]
  [162 147 148]
  [172 151 154]
  [ 54 68 84]
  [ 46 60 76]
  [ 44 58 74]]]
True
[[[119 147 155]
  [119 147 155]
  [119 147 154]
  [135 136 147]
  [132 134 145]
  [131 134 145]]
 [[119 147 154]
  [117 145 152]
  [116 143 149]
  [134 134 147]
  [130 131 145]
  [131 132 146]]
 [[118 147 151]
  [117 145 150]
  [119 145 151]
  [135 133 152]
  [133 131 150]
  [132 130 149]]
 . . .
 [[164 144 144]
  [176 154 155]
  [179 155 155]
  [ 57 66 80]
  [ 48 57 71]
  [ 51 60 74]]
 [[158 143 143]
  [170 153 154]
  [175 153 155]
  ...
  [ 57 69 84]
  [ 50 62 77]
  [ 51 63 78]]
 [[148 137 137]
  [162 147 148]
  [172 151 154]
  [ 54 68 84]
  [ 46 60 76]
```

[44 58 74]]]

```
True
[[[126 151 148]
  [125 150 147]
  [123 149 146]
  [137 138 156]
  [134 135 155]
  [131 133 153]]
 [[126 150 149]
  [122 147 146]
  [119 145 145]
  [133 132 151]
  [130 130 150]
  [131 132 152]]
 [[123 147 150]
  [120 145 148]
  [120 146 150]
  [136 133 153]
  [132 131 151]
  [132 131 151]]
 [[163 141 142]
  [177 154 155]
  [180 155 155]
  . . .
  [ 59 67 84]
  [ 49 57 74]
  [ 55 63 80]]
 [[151 133 133]
  [172 152 154]
  [176 153 155]
  [ 57 68 86]
  [ 50 61 79]
  [ 54 65 83]]
 [[145 129 130]
 [166 147 149]
  [172 150 153]
  [ 56 69 87]
  [ 53 66 84]
  [ 54 67 85]]]
True
[[[126 151 148]
  [125 150 147]
  [123 149 146]
  [137 138 156]
  [134 135 155]
  [131 133 153]]
 [[126 150 149]
  [122 147 146]
```

[119 145 145]

```
. . .
  [133 132 151]
  [130 130 150]
  [131 132 152]]
 [[123 147 150]
  [120 145 148]
  [120 146 150]
  [136 133 153]
  [132 131 151]
  [132 131 151]]
 [[163 141 142]
 [177 154 155]
  [180 155 155]
  . . .
  [ 59 67 84]
  [ 49 57 74]
  [ 55 63 80]]
 [[151 133 133]
  [172 152 154]
  [176 153 155]
  [ 57 68 86]
  [ 50 61 79]
  [ 54 65 83]]
 [[145 129 130]
 [166 147 149]
  [172 150 153]
  [ 56 69 87]
  [ 53 66 84]
  [ 54 67 85]]]
True
[[[116 147 145]
  [116 147 145]
  [117 147 145]
  [139 137 157]
  [133 131 151]
  [129 127 147]]
 [[117 146 147]
  [118 147 148]
  [116 145 146]
  [135 133 153]
  [133 130 150]
  [131 127 148]]
 [[120 147 150]
  [118 145 149]
  [119 146 150]
  [136 133 153]
  [135 130 151]
  [134 129 150]]
```

```
. . .
 [[161 142 145]
 [175 154 156]
  [180 155 156]
  . . .
  [ 61 66 82]
  [ 52 58 74]
  [ 51 57 73]]
 [[158 138 141]
  [173 152 155]
  [176 153 155]
  [ 58 67 83]
  [ 53 61 77]
  [ 47 56 70]]
 [[155 135 138]
  [170 148 152]
  [177 154 158]
  [ 50 62 77]
  [ 49 59 73]
  [ 43 52 66]]]
True
[[[116 147 145]
  [116 147 145]
  [117 147 145]
  . . .
  [139 137 157]
  [133 131 151]
  [129 127 147]]
 [[117 146 147]
  [118 147 148]
  [116 145 146]
  [135 133 153]
  [133 130 150]
  [131 127 148]]
 [[120 147 150]
 [118 145 149]
  [119 146 150]
  [136 133 153]
  [135 130 151]
  [134 129 150]]
 [[161 142 145]
 [175 154 156]
  [180 155 156]
  [ 61 66 82]
  [ 52 58 74]
```

[51 57 73]]

[[158 138 141]

```
[173 152 155]
  [176 153 155]
  [ 58 67 83]
  [ 53 61 77]
  [ 47 56 70]]
 [[155 135 138]
  [170 148 152]
  [177 154 158]
  [ 50 62 77]
  [ 49 59 73]
  [ 43 52 66]]]
True
[[[137 150 142]
  [135 148 140]
  [132 146 139]
  . . .
  [135 135 149]
  [129 132 147]
  [125 130 145]]
 [[134 148 143]
  [132 147 143]
  [129 145 142]
  [136 134 150]
  [130 131 148]
  [126 128 145]]
 [[127 145 145]
  [126 145 146]
  [124 145 149]
  [138 133 152]
  [133 130 150]
  [130 127 147]]
 [[174 147 151]
 [182 154 157]
  [183 154 156]
  [ 59 62 79]
  [ 53 56 74]
  [ 50 53 71]]
 [[165 138 145]
  [177 150 156]
  [178 152 155]
  . . .
  [ 57 63 81]
  [ 55 61 78]
  [ 52 58 74]]
 [[157 131 138]
  [165 139 146]
  [173 148 152]
```

[51 59 78]

```
[ 51 58 75]
  [ 48 55 71]]]
True
[[[137 150 142]
  [135 148 140]
  [132 146 139]
  . . .
  [135 135 149]
  [129 132 147]
  [125 130 145]]
 [[134 148 143]
  [132 147 143]
  [129 145 142]
  [136 134 150]
  [130 131 148]
  [126 128 145]]
 [[127 145 145]
  [126 145 146]
  [124 145 149]
  [138 133 152]
  [133 130 150]
  [130 127 147]]
 [[174 147 151]
  [182 154 157]
  [183 154 156]
  . . .
  [ 59 62 79]
  [ 53 56 74]
  [ 50 53 71]]
 [[165 138 145]
 [177 150 156]
  [178 152 155]
  . . .
  [ 57 63 81]
  [ 55 61 78]
  [ 52 58 74]]
 [[157 131 138]
  [165 139 146]
  [173 148 152]
  [ 51 59 78]
  [ 51 58 75]
  [ 48 55 71]]]
True
[[[123 153 145]
  [118 149 141]
  [112 145 138]
  [143 129 150]
  [133 122 142]
  [135 124 143]]
```

[[120 150 145]

```
[119 149 144]
  [116 146 143]
  [142 131 151]
  [138 128 148]
  [134 125 145]]
 [[118 147 146]
  [118 146 147]
  [120 146 149]
  [141 132 153]
  [135 127 148]
  [133 126 147]]
 • • •
 [[170 146 150]
  [179 154 157]
  [186 159 160]
  [ 56 59 77]
  [ 53 56 74]
  [ 53 56 74]]
 [[166 143 149]
 [175 151 156]
  [180 153 156]
  . . .
  [ 55 61 80]
  [ 55 60 79]
  [ 50 55 74]]
 [[160 136 143]
  [172 147 154]
  [180 153 157]
  [ 50 58 79]
  [ 49 55 75]
  [ 47 53 72]]]
True
[[[123 153 145]
  [118 149 141]
  [112 145 138]
  [143 129 150]
  [133 122 142]
  [135 124 143]]
 [[120 150 145]
  [119 149 144]
  [116 146 143]
  . . .
  [142 131 151]
  [138 128 148]
  [134 125 145]]
 [[118 147 146]
  [118 146 147]
  [120 146 149]
```

[141 132 153]

```
[135 127 148]
  [133 126 147]]
 [[170 146 150]
  [179 154 157]
  [186 159 160]
  . . .
  [ 56 59 77]
  [ 53 56 74]
  [ 53 56 74]]
 [[166 143 149]
  [175 151 156]
  [180 153 156]
  [ 55 61 80]
  [ 55 60 79]
  [ 50 55 74]]
 [[160 136 143]
  [172 147 154]
  [180 153 157]
  ...
  [ 50 58 79]
  [ 49 55 75]
  [ 47 53 72]]]
True
[[[136 145 152]
  [129 138 145]
  [126 134 141]
  [142 134 147]
  [140 131 145]
  [140 130 145]]
 [[135 145 150]
 [133 143 149]
  [130 141 148]
  . . .
  [141 132 148]
  [138 129 146]
  [140 131 148]]
 [[132 144 146]
  [129 144 147]
  [126 144 150]
  [142 132 152]
  [136 127 147]
  [139 130 151]]
 [[169 148 150]
 [178 155 156]
  [187 159 158]
  . . .
  [ 57 60 78]
  [ 55 58 76]
  [ 51 54 72]]
```

```
[[166 144 149]
  [175 151 155]
  [180 154 155]
  . . .
  [ 56 62 81]
  [ 55 60 79]
  [ 53 58 77]]
 [[168 144 152]
 [173 148 154]
  [180 154 157]
  [ 50 58 79]
  [ 50 56 76]
  [ 50 56 75]]]
True
[[[136 145 152]
  [129 138 145]
  [126 134 141]
  [142 134 147]
  [140 131 145]
  [140 130 145]]
 [[135 145 150]
 [133 143 149]
  [130 141 148]
  . . .
  [141 132 148]
  [138 129 146]
  [140 131 148]]
 [[132 144 146]
  [129 144 147]
  [126 144 150]
  [142 132 152]
  [136 127 147]
  [139 130 151]]
 . . .
 [[169 148 150]
 [178 155 156]
  [187 159 158]
  [ 57 60 78]
  [ 55 58 76]
  [ 51 54 72]]
 [[166 144 149]
  [175 151 155]
  [180 154 155]
  [ 56 62 81]
  [ 55 60 79]
  [ 53 58 77]]
 [[168 144 152]
  [173 148 154]
```

[180 154 157]

```
. . .
  [ 50 58 79]
  [ 50 56 76]
  [ 50 56 75]]]
True
[[[128 146 139]
  [127 146 137]
  [126 145 136]
  [139 137 150]
  [139 133 147]
  [138 131 145]]
 [[128 146 140]
  [127 146 140]
  [126 146 141]
  [140 135 151]
  [137 129 146]
  [140 131 148]]
 [[127 145 142]
  [127 145 145]
  [126 145 149]
  [141 132 152]
  [139 129 149]
  [139 128 150]]
 [[164 142 141]
 [179 155 153]
  [186 158 155]
  [ 58 61 78]
  [ 53 57 73]
  [ 52 56 71]]
 [[154 128 131]
  [178 152 153]
  [181 153 151]
  [ 57 63 82]
  [ 54 60 77]
  [ 53 59 75]]
 [[147 120 124]
  [177 150 152]
  [178 150 149]
  . . .
  [ 55 63 83]
  [ 52 58 76]
  [ 53 60 76]]]
True
[[[128 146 139]
  [127 146 137]
  [126 145 136]
  [139 137 150]
  [139 133 147]
  [138 131 145]]
```

```
[[128 146 140]
 [127 146 140]
 [126 146 141]
 [140 135 151]
 [137 129 146]
 [140 131 148]]
 [[127 145 142]
 [127 145 145]
 [126 145 149]
 [141 132 152]
 [139 129 149]
 [139 128 150]]
 . . .
 [[164 142 141]
 [179 155 153]
 [186 158 155]
 [ 58 61 78]
 [ 53 57 73]
 [ 52 56 71]]
 [[154 128 131]
 [178 152 153]
 [181 153 151]
  . . .
 [ 57 63 82]
 [ 54 60 77]
 [ 53 59 75]]
 [[147 120 124]
 [177 150 152]
 [178 150 149]
 [ 55 63 83]
 [ 52 58 76]
 [ 53 60 76]]]
True
[[[129 148 142]
 [128 148 142]
 [126 149 142]
  [139 136 139]
  [137 134 136]
 [135 132 134]]
 [[128 148 143]
 [126 146 143]
 [124 145 142]
 [142 137 145]
 [137 132 140]
 [134 129 137]]
 [[127 147 144]
 [126 145 145]
```

[124 144 148]

```
. . .
  [142 133 150]
  [137 128 145]
  [135 126 142]]
 [[160 136 137]
  [179 154 154]
  [185 158 155]
  [ 60 61 78]
  [ 55 56 73]
  [ 51 52 68]]
 [[156 136 139]
 [175 152 154]
  [181 154 154]
  . . .
  [ 59 63 82]
  [ 54 57 75]
  [ 52 55 72]]
 [[153 133 138]
  [168 146 150]
  [182 155 156]
  [ 52 57 78]
  [ 50 55 73]
  [ 50 54 71]]]
True
[[[129 148 142]
  [128 148 142]
  [126 149 142]
  [139 136 139]
  [137 134 136]
  [135 132 134]]
 [[128 148 143]
  [126 146 143]
  [124 145 142]
  [142 137 145]
  [137 132 140]
  [134 129 137]]
 [[127 147 144]
  [126 145 145]
  [124 144 148]
  . . .
  [142 133 150]
  [137 128 145]
  [135 126 142]]
 [[160 136 137]
  [179 154 154]
  [185 158 155]
```

[60 61 78]

```
[ 55 56 73]
  [ 51 52 68]]
 [[156 136 139]
 [175 152 154]
 [181 154 154]
  . . .
 [ 59 63 82]
 [ 54 57 75]
 [ 52 55 72]]
 [[153 133 138]
 [168 146 150]
 [182 155 156]
 [ 52 57 78]
 [ 50 55 73]
 [ 50 54 71]]]
True
[[[133 144 152]
 [131 143 149]
 [130 144 146]
  [153 137 154]
  [149 132 152]
 [148 131 152]]
 [[133 145 150]
 [130 143 148]
 [129 143 147]
  . . .
 [148 133 151]
 [145 129 149]
 [146 130 151]]
 [[131 146 148]
 [128 144 147]
 [127 143 149]
 [146 132 153]
 [142 128 149]
 [144 130 151]]
 [[165 141 142]
 [180 155 155]
 [185 158 155]
 [ 59 59 76]
 [ 55 55 72]
 [ 54 55 71]]
 [[164 143 146]
 [175 152 154]
 [182 155 155]
  [ 61 63 83]
  [ 57 59 77]
 [ 58 60 77]]
```

[[164 144 149]

```
[175 153 157]
  [182 155 156]
  [ 64 67 88]
  [ 63 66 84]
  [ 61 63 80]]]
True
[[[133 144 152]
  [131 143 149]
  [130 144 146]
  [153 137 154]
  [149 132 152]
  [148 131 152]]
 [[133 145 150]
  [130 143 148]
  [129 143 147]
  . . .
  [148 133 151]
  [145 129 149]
  [146 130 151]]
 [[131 146 148]
  [128 144 147]
  [127 143 149]
  [146 132 153]
  [142 128 149]
  [144 130 151]]
 [[165 141 142]
  [180 155 155]
  [185 158 155]
  [ 59 59 76]
  [ 55 55 72]
  [ 54 55 71]]
 [[164 143 146]
  [175 152 154]
  [182 155 155]
  [ 61 63 83]
  [ 57 59 77]
  [ 58 60 77]]
 [[164 144 149]
  [175 153 157]
  [182 155 156]
  . . .
  [ 64 67 88]
  [ 63 66 84]
  [ 61 63 80]]]
True
[[[130 146 143]
  [128 145 141]
  [127 146 140]
  [149 127 140]
```

```
[148 122 137]
  [151 123 139]]
 [[129 145 144]
 [128 146 144]
  [126 145 143]
  . . .
  [152 132 148]
  [151 128 145]
  [147 123 140]]
 [[128 146 146]
  [127 145 146]
  [126 144 148]
  [148 131 151]
  [145 128 148]
  [143 125 145]]
 [[181 154 153]
  [183 156 153]
  [187 159 156]
  . . .
  [ 56 58 75]
  [51 52 69]
  [ 42 42 58]]
 [[181 153 155]
  [180 151 153]
  [185 155 155]
  [ 61 63 83]
  [ 52 54 72]
  [ 45 47 64]]
 [[176 147 152]
 [179 150 153]
  [187 156 157]
  . . .
  [ 68 71 92]
  [ 56 59 77]
  [ 58 60 77]]]
True
[[[130 146 143]
  [128 145 141]
  [127 146 140]
  [149 127 140]
  [148 122 137]
  [151 123 139]]
 [[129 145 144]
  [128 146 144]
  [126 145 143]
  [152 132 148]
  [151 128 145]
  [147 123 140]]
```

[[128 146 146]

```
[127 145 146]
  [126 144 148]
  [148 131 151]
  [145 128 148]
  [143 125 145]]
 [[181 154 153]
  [183 156 153]
  [187 159 156]
  [ 56 58 75]
  [ 51 52 69]
  [ 42 42 58]]
 [[181 153 155]
  [180 151 153]
  [185 155 155]
  [ 61 63 83]
  [ 52 54 72]
  [ 45 47 64]]
 [[176 147 152]
 [179 150 153]
  [187 156 157]
  . . .
  [ 68 71 92]
  [ 56 59 77]
  [ 58 60 77]]]
True
[[[132 145 147]
  [133 146 148]
  [132 147 147]
  [148 129 139]
  [149 129 139]
  [149 129 139]]
 [[132 145 147]
  [130 144 146]
  [128 143 145]
  [150 132 145]
  [148 129 142]
  [148 128 141]]
 [[131 145 147]
  [129 144 147]
  [128 143 148]
  . . .
  [149 131 151]
  [146 129 146]
  [145 128 145]]
 . . .
 [[181 155 152]
  [183 156 152]
  [188 159 154]
```

```
. . .
  [ 57 58 75]
  [ 51 52 69]
  [ 45 46 62]]
 [[181 157 158]
  [179 153 153]
  [185 156 154]
  [ 61 63 83]
  [ 54 56 74]
  [ 44 46 63]]
 [[175 152 156]
  [180 154 157]
  [191 162 161]
  [ 70 73 94]
  [ 65 68 86]
  [ 44 46 63]]]
True
[[[132 145 147]
  [133 146 148]
  [132 147 147]
  [148 129 139]
  [149 129 139]
  [149 129 139]]
 [[132 145 147]
  [130 144 146]
  [128 143 145]
  [150 132 145]
  [148 129 142]
  [148 128 141]]
 [[131 145 147]
 [129 144 147]
  [128 143 148]
  . . .
  [149 131 151]
  [146 129 146]
  [145 128 145]]
 [[181 155 152]
  [183 156 152]
  [188 159 154]
  . . .
  [ 57 58 75]
  [ 51 52 69]
  [ 45 46 62]]
 [[181 157 158]
  [179 153 153]
  [185 156 154]
  [ 61 63 83]
  [ 54 56 74]
```

[44 46 63]]

```
[[175 152 156]
  [180 154 157]
  [191 162 161]
  ...
  [ 70 73 94]
  [ 65 68 86]
  [ 44 46 63]]]
True
[[[128 152 141]
  [128 151 140]
  [128 150 138]
  [143 137 148]
  [132 127 139]
  [133 129 142]]
 [[128 151 143]
  [126 148 140]
  [127 148 140]
  [142 133 147]
  [137 129 143]
  [139 131 145]]
 [[127 148 145]
  [127 147 145]
  [127 145 145]
  . . .
  [148 132 152]
  [143 129 146]
  [145 132 147]]
 [[179 153 147]
  [184 157 151]
  [190 160 153]
  [ 58 56 74]
  [ 52 51 68]
  [ 48 47 63]]
 [[175 146 146]
  [183 153 152]
  [187 157 152]
  [ 63 63 83]
  [ 56 56 74]
  [ 59 59 76]]
 [[167 137 140]
  [173 142 143]
  [179 149 145]
  [ 60 61 82]
  [ 58 58 77]
  [ 60 60 77]]]
True
[[[128 152 141]
  [128 151 140]
  [128 150 138]
```

```
. . .
  [143 137 148]
  [132 127 139]
  [133 129 142]]
 [[128 151 143]
  [126 148 140]
  [127 148 140]
  [142 133 147]
  [137 129 143]
  [139 131 145]]
 [[127 148 145]
  [127 147 145]
  [127 145 145]
  [148 132 152]
  [143 129 146]
  [145 132 147]]
 [[179 153 147]
 [184 157 151]
  [190 160 153]
  [ 58 56 74]
  [ 52 51 68]
  [ 48 47 63]]
 [[175 146 146]
  [183 153 152]
  [187 157 152]
  [ 63 63 83]
  [ 56 56 74]
  [ 59 59 76]]
 [[167 137 140]
  [173 142 143]
  [179 149 145]
  [ 60 61 82]
  [ 58 58 77]
  [ 60 60 77]]]
True
[[[138 145 138]
  [137 146 137]
  [135 147 135]
  [144 138 146]
  [138 132 140]
  [135 129 137]]
 [[136 145 138]
  [136 146 140]
  [133 145 139]
  [143 133 145]
  [139 130 141]
```

[138 129 139]]

```
[[135 146 140]
  [133 145 142]
  [131 144 145]
  [149 132 152]
  [145 129 146]
  [143 128 143]]
 [[177 154 148]
  [184 158 152]
  [190 160 153]
  [ 57 53 71]
  [ 44 40 58]
  [ 49 46 62]]
 [[174 145 144]
  [183 153 151]
  [189 157 152]
  [ 65 63 83]
  [ 48 45 64]
  [ 52 49 67]]
 [[167 134 135]
  [184 151 151]
  [191 158 155]
  . . .
  [ 71 69 91]
  [ 48 46 65]
  [ 52 49 67]]]
True
[[[138 145 138]
  [137 146 137]
  [135 147 135]
  [144 138 146]
  [138 132 140]
  [135 129 137]]
 [[136 145 138]
  [136 146 140]
  [133 145 139]
  [143 133 145]
  [139 130 141]
  [138 129 139]]
 [[135 146 140]
  [133 145 142]
  [131 144 145]
  [149 132 152]
  [145 129 146]
  [143 128 143]]
```

[[177 154 148]

```
[184 158 152]
  [190 160 153]
  [ 57 53 71]
  [ 44 40 58]
  [ 49 46 62]]
 [[174 145 144]
  [183 153 151]
  [189 157 152]
  [ 65 63 83]
  [ 48 45 64]
  [ 52 49 67]]
 [[167 134 135]
 [184 151 151]
  [191 158 155]
  . . .
  [ 71 69 91]
  [ 48 46 65]
  [ 52 49 67]]]
True
[[[126 155 133]
  [125 154 132]
  [123 154 130]
  [151 136 138]
  [148 132 136]
  [145 130 135]]
 [[125 154 135]
  [124 152 133]
  [123 150 133]
  [151 134 141]
  [148 132 137]
  [147 131 135]]
 [[124 152 139]
  [124 149 138]
  [127 147 141]
  [153 133 149]
  [149 132 139]
  [145 130 132]]
 [[181 162 154]
 [181 159 151]
  [189 160 152]
  . . .
  [ 41 37 55]
  [ 44 41 57]
  [ 49 47 61]]
 [[178 158 153]
  [179 155 150]
  [188 158 151]
```

[50 48 68]

```
[ 48 46 63]
  [ 49 47 62]]
 [[179 157 155]
 [181 156 153]
  [187 156 150]
  . . .
  [ 65 63 85]
  [ 59 58 75]
  [ 58 56 72]]]
True
[[[126 155 133]
  [125 154 132]
  [123 154 130]
  [151 136 138]
  [148 132 136]
  [145 130 135]]
 [[125 154 135]
  [124 152 133]
  [123 150 133]
  [151 134 141]
  [148 132 137]
  [147 131 135]]
 [[124 152 139]
  [124 149 138]
  [127 147 141]
  . . .
  [153 133 149]
  [149 132 139]
  [145 130 132]]
 . . .
 [[181 162 154]
 [181 159 151]
  [189 160 152]
  . . .
  [ 41 37 55]
  [ 44 41 57]
  [ 49 47 61]]
 [[178 158 153]
  [179 155 150]
  [188 158 151]
  [ 50 48 68]
  [ 48 46 63]
  [ 49 47 62]]
 [[179 157 155]
  [181 156 153]
  [187 156 150]
  [ 65 63 85]
  [ 59 58 75]
  [ 58 56 72]]]
True
[[[128 153 139]
```

```
[128 152 137]
  [127 152 135]
  [151 141 134]
  [148 136 132]
  [146 132 130]]
 [[128 153 140]
  [126 150 137]
  [126 148 136]
  [150 137 136]
  [148 134 133]
  [147 133 132]]
 [[127 152 141]
 [125 148 139]
  [128 147 141]
  . . .
  [153 135 145]
  [149 133 138]
  [150 135 137]]
 . . .
 [[176 159 148]
 [180 160 149]
  [188 161 150]
  . . .
  [ 50 48 65]
  [ 40 42 55]
  [ 47 52 63]]
 [[173 159 150]
  [175 157 147]
  [185 159 149]
  [ 61 63 80]
  [ 37 49 61]
  [ 38 55 65]]
 [[167 155 146]
  [174 157 148]
  [186 160 150]
  [ 68 73 89]
  [ 42 58 70]
  [ 34 58 68]]]
True
[[[128 153 139]
  [128 152 137]
  [127 152 135]
  . . .
  [151 141 134]
  [148 136 132]
  [146 132 130]]
 [[128 153 140]
  [126 150 137]
  [126 148 136]
```

[150 137 136]

```
[148 134 133]
  [147 133 132]]
 [[127 152 141]
 [125 148 139]
  [128 147 141]
  . . .
  [153 135 145]
  [149 133 138]
  [150 135 137]]
 [[176 159 148]
  [180 160 149]
  [188 161 150]
  [ 50 48 65]
  [ 40 42 55]
  [ 47 52 63]]
 [[173 159 150]
  [175 157 147]
  [185 159 149]
  . . .
  [ 61 63 80]
  [ 37 49 61]
  [ 38 55 65]]
 [[167 155 146]
 [174 157 148]
  [186 160 150]
  [ 68 73 89]
  [ 42 58 70]
  [ 34 58 68]]]
True
[[[134 152 132]
  [132 151 131]
  [131 151 129]
  . . .
  [147 143 142]
  [143 138 139]
  [141 135 136]]
 [[133 151 134]
  [132 150 133]
  [130 149 133]
  [145 136 139]
  [141 134 136]
  [143 136 137]]
 [[132 149 136]
 [131 148 138]
  [130 147 139]
  [151 136 145]
```

. . .

[146 133 138] [147 136 138]]

```
[[176 157 144]
  [182 160 148]
  [189 161 150]
  . . .
  [ 53 51 68]
  [ 41 44 55]
  [ 51 56 65]]
 [[175 156 145]
  [178 157 146]
  [186 159 149]
  [ 60 62 79]
  [ 38 49 60]
  [ 37 52 61]]
 [[169 150 140]
  [177 155 146]
  [187 160 150]
  [ 61 66 82]
  [ 41 57 67]
  [ 39 61 69]]]
True
[[[134 152 132]
  [132 151 131]
  [131 151 129]
  . . .
  [147 143 142]
  [143 138 139]
  [141 135 136]]
 [[133 151 134]
  [132 150 133]
  [130 149 133]
  [145 136 139]
  [141 134 136]
  [143 136 137]]
 [[132 149 136]
  [131 148 138]
  [130 147 139]
  [151 136 145]
  [146 133 138]
  [147 136 138]]
 [[176 157 144]
  [182 160 148]
  [189 161 150]
  [ 53 51 68]
  [ 41 44 55]
  [ 51 56 65]]
 [[175 156 145]
  [178 157 146]
```

[186 159 149]

```
[ 60 62 79]
  [ 38 49 60]
  [ 37 52 61]]
 [[169 150 140]
  [177 155 146]
  [187 160 150]
  [ 61 66 82]
  [ 41 57 67]
  [ 39 61 69]]]
True
[[[131 150 140]
  [131 151 139]
  [131 151 138]
  [143 137 138]
  [140 133 137]
  [139 131 138]]
 [[131 150 140]
  [129 148 138]
  [130 150 139]
  [146 137 141]
  [141 133 137]
  [142 133 139]]
 [[131 152 141]
  [130 150 141]
  [129 147 140]
  [150 136 144]
  [146 134 139]
  [145 135 138]]
 . . .
 [[176 156 138]
  [184 161 145]
  [189 162 148]
  [ 54 52 64]
  [ 43 45 53]
  [ 47 49 56]]
 [[171 151 136]
  [180 158 144]
  [187 159 148]
  . . .
  [ 62 63 76]
  [ 48 51 59]
  [ 49 53 59]]
 [[170 150 136]
  [181 158 146]
  [187 160 150]
  [ 70 73 85]
  [ 53 57 66]
```

[49 54 60]]]

```
True
[[[131 150 140]
  [131 151 139]
  [131 151 138]
  [143 137 138]
  [140 133 137]
  [139 131 138]]
 [[131 150 140]
  [129 148 138]
  [130 150 139]
  [146 137 141]
  [141 133 137]
  [142 133 139]]
 [[131 152 141]
  [130 150 141]
  [129 147 140]
  [150 136 144]
  [146 134 139]
  [145 135 138]]
 [[176 156 138]
  [184 161 145]
  [189 162 148]
  . . .
  [ 54 52 64]
  [ 43 45 53]
  [ 47 49 56]]
 [[171 151 136]
  [180 158 144]
  [187 159 148]
  [ 62 63 76]
  [ 48 51 59]
  [ 49 53 59]]
 [[170 150 136]
 [181 158 146]
  [187 160 150]
  [ 70 73 85]
  [ 53 57 66]
  [ 49 54 60]]]
True
[[[121 155 138]
  [119 153 135]
  [118 153 133]
  [140 138 134]
  [135 133 129]
  [141 139 134]]
 [[121 155 138]
  [119 152 135]
```

[122 152 136]

```
. . .
  [147 140 141]
  [140 135 133]
  [143 138 136]]
 [[120 154 140]
  [122 152 140]
  [125 148 140]
  [151 137 145]
  [146 135 138]
  [146 137 138]]
 [[162 154 134]
 [176 163 145]
  [187 162 149]
  . . .
  [ 56 57 68]
  [ 57 59 67]
  [ 55 57 64]]
 [[163 152 135]
  [176 160 145]
  [186 160 149]
  [ 61 63 75]
  [ 56 59 67]
  [ 58 62 68]]
 [[161 147 132]
 [179 161 148]
  [188 161 151]
  [ 59 62 74]
  [ 54 58 67]
  [ 53 58 64]]]
True
[[[121 155 138]
  [119 153 135]
  [118 153 133]
  [140 138 134]
  [135 133 129]
  [141 139 134]]
 [[121 155 138]
  [119 152 135]
  [122 152 136]
  [147 140 141]
  [140 135 133]
  [143 138 136]]
 [[120 154 140]
  [122 152 140]
  [125 148 140]
  [151 137 145]
  [146 135 138]
```

[146 137 138]]

```
. . .
 [[162 154 134]
 [176 163 145]
  [187 162 149]
  . . .
  [ 56 57 68]
  [ 57 59 67]
  [ 55 57 64]]
 [[163 152 135]
  [176 160 145]
  [186 160 149]
  [ 61 63 75]
  [ 56 59 67]
  [ 58 62 68]]
 [[161 147 132]
  [179 161 148]
  [188 161 151]
  [ 59 62 74]
  [ 54 58 67]
  [ 53 58 64]]]
True
[[[132 156 138]
  [131 155 137]
  [129 155 134]
  . . .
  [153 138 139]
  [151 135 139]
  [151 135 140]]
 [[131 155 137]
  [127 151 134]
  [128 152 135]
  [153 137 140]
  [147 132 136]
  [147 132 137]]
 [[130 155 138]
 [129 152 138]
  [128 148 139]
  [152 137 145]
  [147 134 139]
  [143 131 134]]
 [[173 161 139]
 [179 163 144]
  [187 162 148]
  [ 70 71 82]
  [ 59 61 69]
```

[59 61 68]]

[[170 158 140]

```
[177 160 144]
  [186 160 149]
  [ 61 63 75]
  [ 56 59 67]
  [ 51 55 61]]
 [[166 153 138]
  [179 161 148]
  [186 159 149]
  [ 54 57 69]
  [ 48 52 61]
  [ 43 48 54]]]
True
[[[132 156 138]
  [131 155 137]
  [129 155 134]
  . . .
  [153 138 139]
  [151 135 139]
  [151 135 140]]
 [[131 155 137]
  [127 151 134]
  [128 152 135]
  [153 137 140]
  [147 132 136]
  [147 132 137]]
 [[130 155 138]
  [129 152 138]
  [128 148 139]
  [152 137 145]
  [147 134 139]
  [143 131 134]]
 [[173 161 139]
 [179 163 144]
  [187 162 148]
  [ 70 71 82]
  [ 59 61 69]
  [ 59 61 68]]
 [[170 158 140]
  [177 160 144]
  [186 160 149]
  . . .
  [ 61 63 75]
  [ 56 59 67]
  [ 51 55 61]]
 [[166 153 138]
  [179 161 148]
  [186 159 149]
```

[54 57 69]

```
[ 48 52 61]
  [ 43 48 54]]]
True
[[[127 160 140]
  [126 159 139]
  [123 157 136]
  . . .
  [150 142 143]
  [146 136 141]
  [143 133 140]]
 [[125 157 138]
  [123 154 136]
  [123 152 136]
  [149 139 143]
  [143 132 137]
  [143 132 138]]
 [[124 156 138]
  [124 153 138]
  [128 150 141]
  [151 137 145]
  [146 134 139]
  [145 134 137]]
 [[174 152 133]
  [185 161 144]
  [189 162 148]
  . . .
  [ 65 68 79]
  [ 56 60 68]
  [ 40 45 51]]
 [[164 142 127]
 [183 159 146]
  [188 160 149]
  . . .
  [ 68 71 83]
  [ 57 60 68]
  [ 50 54 60]]
 [[159 137 123]
  [184 160 148]
  [186 158 148]
  [ 67 68 81]
  [ 60 63 72]
  [ 54 58 64]]]
True
[[[127 160 140]
  [126 159 139]
  [123 157 136]
  [150 142 143]
  [146 136 141]
  [143 133 140]]
 [[125 157 138]
```

```
[123 154 136]
  [123 152 136]
  [149 139 143]
  [143 132 137]
  [143 132 138]]
 [[124 156 138]
  [124 153 138]
  [128 150 141]
  [151 137 145]
  [146 134 139]
  [145 134 137]]
 • • •
 [[174 152 133]
  [185 161 144]
  [189 162 148]
  [ 65 68 79]
  [ 56 60 68]
  [ 40 45 51]]
 [[164 142 127]
 [183 159 146]
  [188 160 149]
  . . .
  [ 68 71 83]
  [ 57 60 68]
  [ 50 54 60]]
 [[159 137 123]
  [184 160 148]
  [186 158 148]
  [ 67 68 81]
  [ 60 63 72]
  [ 54 58 64]]]
True
[[[130 157 134]
  [128 156 133]
  [126 156 131]
  [147 145 148]
  [140 140 144]
  [136 137 141]]
 [[130 158 136]
  [128 156 134]
  [126 153 133]
  . . .
  [148 142 147]
  [138 134 139]
  [142 138 142]]
 [[126 157 136]
  [126 153 136]
  [130 152 141]
  [150 137 145]
```

```
[149 138 143]
  [149 140 143]]
 [[171 158 137]
 [180 162 144]
  [188 162 148]
  [ 44 47 58]
  [ 38 42 49]
  [ 43 48 53]]
 [[170 158 141]
 [178 161 146]
  [187 160 149]
  [ 55 58 70]
  [ 56 59 67]
  [ 53 57 63]]
 [[169 156 141]
  [172 155 142]
  [188 161 151]
  . . .
  [ 68 69 82]
  [ 57 60 69]
  [ 52 55 62]]]
True
[[[130 157 134]
  [128 156 133]
  [126 156 131]
  [147 145 148]
  [140 140 144]
  [136 137 141]]
 [[130 158 136]
 [128 156 134]
  [126 153 133]
  . . .
  [148 142 147]
  [138 134 139]
  [142 138 142]]
 [[126 157 136]
  [126 153 136]
  [130 152 141]
  [150 137 145]
  [149 138 143]
  [149 140 143]]
 [[171 158 137]
 [180 162 144]
  [188 162 148]
  [ 44 47 58]
  [ 38 42 49]
  [ 43 48 53]]
```

```
[178 161 146]
  [187 160 149]
  . . .
  [ 55 58 70]
  [ 56 59 67]
  [ 53 57 63]]
 [[169 156 141]
 [172 155 142]
  [188 161 151]
  [ 68 69 82]
  [ 57 60 69]
  [ 52 55 62]]]
True
[[[129 151 150]
  [126 148 146]
  [126 149 144]
  [144 145 138]
  [132 135 129]
  [137 141 136]]
 [[128 153 146]
 [126 151 145]
  [125 148 143]
  . . .
  [148 144 142]
  [138 137 134]
  [140 139 136]]
 [[124 155 140]
  [124 152 140]
  [128 151 144]
  [151 139 145]
  [149 139 142]
  [148 140 141]]
 . . .
 [[182 166 143]
 [182 163 143]
  [188 162 148]
  [ 44 48 56]
  [ 39 45 48]
  [ 45 51 53]]
 [[175 162 143]
  [178 161 144]
  [187 161 149]
  [ 62 66 75]
  [ 55 62 67]
  [ 47 56 59]]
 [[172 161 143]
  [178 162 147]
  [189 162 152]
```

[[170 158 141]

```
. . .
  [ 80 83 94]
  [ 71 78 84]
  [ 53 63 67]]]
True
[[[129 151 150]
  [126 148 146]
  [126 149 144]
  [144 145 138]
  [132 135 129]
  [137 141 136]]
 [[128 153 146]
  [126 151 145]
  [125 148 143]
  [148 144 142]
  [138 137 134]
  [140 139 136]]
 [[124 155 140]
  [124 152 140]
  [128 151 144]
  [151 139 145]
  [149 139 142]
  [148 140 141]]
 [[182 166 143]
 [182 163 143]
  [188 162 148]
  [ 44 48 56]
  [ 39 45 48]
  [ 45 51 53]]
 [[175 162 143]
  [178 161 144]
  [187 161 149]
  [ 62 66 75]
  [ 55 62 67]
  [ 47 56 59]]
 [[172 161 143]
  [178 162 147]
  [189 162 152]
  . . .
  [ 80 83 94]
  [ 71 78 84]
  [ 53 63 67]]]
True
[[[134 158 151]
  [131 156 149]
  [127 153 146]
  [144 132 147]
  [142 131 147]
  [143 131 149]]
```

```
[[131 157 147]
 [127 153 144]
 [125 150 143]
 [151 138 151]
 [143 131 144]
 [144 132 147]]
 [[128 157 142]
 [126 153 141]
 [129 152 145]
 [152 137 148]
 [150 137 146]
 [147 135 143]]
 . . .
 [[176 162 141]
 [182 163 145]
 [189 163 149]
 [ 51 55 63]
 [ 38 45 48]
 [ 42 49 51]]
 [[174 161 142]
 [182 165 149]
 [187 161 149]
  . . .
 [ 60 67 74]
 [ 49 58 62]
 [ 44 54 57]]
 [[175 163 145]
 [183 167 151]
 [191 164 154]
 [ 70 77 84]
 [ 50 61 66]
 [ 50 62 66]]]
True
[[[134 158 151]
 [131 156 149]
 [127 153 146]
  [144 132 147]
  [142 131 147]
 [143 131 149]]
 [[131 157 147]
 [127 153 144]
 [125 150 143]
 [151 138 151]
 [143 131 144]
 [144 132 147]]
 [[128 157 142]
 [126 153 141]
```

[129 152 145]

```
. . .
  [152 137 148]
  [150 137 146]
  [147 135 143]]
 [[176 162 141]
  [182 163 145]
  [189 163 149]
  [ 51 55 63]
  [ 38 45 48]
  [ 42 49 51]]
 [[174 161 142]
 [182 165 149]
  [187 161 149]
  ...
  [ 60 67 74]
  [ 49 58 62]
  [ 44 54 57]]
 [[175 163 145]
  [183 167 151]
  [191 164 154]
  [ 70 77 84]
  [ 50 61 66]
  [ 50 62 66]]]
True
[[[128 152 145]
  [127 152 144]
  [126 152 142]
  [147 139 146]
  [144 133 145]
  [145 132 146]]
 [[128 154 145]
  [127 152 144]
  [126 150 142]
  [150 139 147]
  [145 132 143]
  [145 132 144]]
 [[128 156 144]
  [126 152 142]
  [130 151 145]
  [153 138 148]
  [150 137 146]
  [147 134 143]]
 [[179 163 147]
  [181 162 147]
  [187 163 150]
  [ 51 55 63]
```

```
[ 39 45 50]
  [ 45 52 54]]
 [[180 166 151]
 [181 163 150]
 [185 161 149]
  . . .
 [ 64 70 78]
 [ 48 56 62]
 [ 47 57 62]]
 [[169 155 142]
 [170 153 141]
 [180 155 145]
 [ 72 78 86]
 [ 46 56 63]
 [ 52 63 70]]]
True
[[[128 152 145]
 [127 152 144]
 [126 152 142]
  [147 139 146]
  [144 133 145]
 [145 132 146]]
 [[128 154 145]
 [127 152 144]
 [126 150 142]
  . . .
 [150 139 147]
 [145 132 143]
 [145 132 144]]
 [[128 156 144]
 [126 152 142]
 [130 151 145]
 [153 138 148]
  [150 137 146]
 [147 134 143]]
 [[179 163 147]
 [181 162 147]
 [187 163 150]
 [ 51 55 63]
 [ 39 45 50]
 [ 45 52 54]]
 [[180 166 151]
 [181 163 150]
 [185 161 149]
  [ 64 70 78]
  [ 48 56 62]
 [ 47 57 62]]
```

[[169 155 142]

```
[170 153 141]
  [180 155 145]
  [ 72 78 86]
  [ 46 56 63]
  [ 52 63 70]]]
True
[[[121 161 139]
  [122 163 139]
  [120 161 136]
  [143 139 141]
  [141 134 138]
  [141 134 139]]
 [[120 160 139]
  [119 158 137]
  [121 157 137]
  . . .
  [149 141 146]
  [143 134 140]
  [144 134 140]]
 [[119 158 140]
  [122 157 141]
  [127 153 143]
  [153 139 148]
  [150 137 145]
  [148 135 143]]
 [[176 159 146]
  [181 162 148]
  [187 163 150]
  [ 51 55 63]
  [ 40 46 51]
  [ 49 56 58]]
 [[175 160 148]
  [179 160 149]
  [185 160 150]
  . . .
  [ 64 69 77]
  [ 48 56 62]
  [ 48 58 63]]
 [[171 157 146]
  [173 155 145]
  [185 160 150]
  . . .
  [ 60 66 74]
  [ 49 58 65]
  [ 48 59 66]]]
True
[[[121 161 139]
  [122 163 139]
  [120 161 136]
  [143 139 141]
```

```
[141 134 138]
  [141 134 139]]
 [[120 160 139]
 [119 158 137]
  [121 157 137]
  . . .
  [149 141 146]
  [143 134 140]
  [144 134 140]]
 [[119 158 140]
  [122 157 141]
  [127 153 143]
  [153 139 148]
  [150 137 145]
  [148 135 143]]
 [[176 159 146]
  [181 162 148]
  [187 163 150]
  . . .
  [ 51 55 63]
  [ 40 46 51]
  [ 49 56 58]]
 [[175 160 148]
  [179 160 149]
  [185 160 150]
  [ 64 69 77]
  [ 48 56 62]
  [ 48 58 63]]
 [[171 157 146]
 [173 155 145]
  [185 160 150]
  . . .
  [ 60 66 74]
  [ 49 58 65]
  [ 48 59 66]]]
True
[[[135 155 153]
  [130 150 148]
  [125 146 144]
  [136 135 138]
  [135 134 140]
  [139 138 145]]
 [[133 155 150]
  [129 151 146]
  [129 151 147]
  [146 141 146]
  [139 134 141]
  [140 135 143]]
```

[[129 157 145]

```
[129 154 144]
  [130 151 146]
  [152 139 148]
  [149 137 146]
  [146 136 143]]
 [[171 155 141]
  [180 162 148]
  [187 163 150]
  [ 56 60 68]
  [ 45 51 57]
  [ 42 48 53]]
 [[174 158 145]
  [181 162 149]
  [185 161 149]
  . . .
  [ 64 69 77]
  [ 56 64 70]
  [ 53 62 68]]
 [[167 151 138]
 [177 157 145]
  [187 161 151]
  . . .
  [ 59 65 73]
  [ 55 64 71]
  [ 54 65 72]]]
True
[[[135 155 153]
  [130 150 148]
  [125 146 144]
  [136 135 138]
  [135 134 140]
  [139 138 145]]
 [[133 155 150]
  [129 151 146]
  [129 151 147]
  [146 141 146]
  [139 134 141]
  [140 135 143]]
 [[129 157 145]
  [129 154 144]
  [130 151 146]
  . . .
  [152 139 148]
  [149 137 146]
  [146 136 143]]
 . . .
 [[171 155 141]
  [180 162 148]
```

[187 163 150]

```
. . .
  [ 56 60 68]
  [ 45 51 57]
  [ 42 48 53]]
 [[174 158 145]
  [181 162 149]
  [185 161 149]
  . . .
  [ 64 69 77]
  [ 56 64 70]
  [ 53 62 68]]
 [[167 151 138]
  [177 157 145]
  [187 161 151]
  [ 59 65 73]
  [ 55 64 71]
  [ 54 65 72]]]
True
[[[131 157 143]
  [130 157 143]
  [130 158 143]
  [142 142 148]
  [137 136 142]
  [138 137 143]]
 [[128 155 141]
  [128 154 140]
  [129 155 142]
  [145 140 148]
  [140 135 142]
  [141 136 143]]
 [[126 154 138]
  [128 154 141]
  [130 152 144]
  . . .
  [152 139 148]
  [149 137 146]
  [147 137 144]]
 [[173 156 142]
  [181 162 148]
  [187 163 150]
  ...
  [ 59 63 71]
  [ 46 51 59]
  [ 49 54 62]]
 [[166 152 138]
  [180 162 149]
  [185 161 149]
  [ 64 69 78]
  [ 56 63 72]
```

[46 55 63]]

```
[[163 150 136]
  [176 159 146]
  [189 164 154]
  ...
  [ 52 58 67]
  [ 45 54 62]
  [ 47 58 66]]]
True
[[[131 157 143]
  [130 157 143]
  [130 158 143]
  [142 142 148]
  [137 136 142]
  [138 137 143]]
 [[128 155 141]
  [128 154 140]
  [129 155 142]
  [145 140 148]
  [140 135 142]
  [141 136 143]]
 [[126 154 138]
  [128 154 141]
  [130 152 144]
  . . .
  [152 139 148]
  [149 137 146]
  [147 137 144]]
 [[173 156 142]
  [181 162 148]
  [187 163 150]
  [ 59 63 71]
  [ 46 51 59]
  [ 49 54 62]]
 [[166 152 138]
  [180 162 149]
  [185 161 149]
  [ 64 69 78]
  [ 56 63 72]
  [ 46 55 63]]
 [[163 150 136]
  [176 159 146]
  [189 164 154]
  [ 52 58 67]
  [ 45 54 62]
  [ 47 58 66]]]
True
[[[132 159 143]
  [129 158 140]
  [125 158 138]
```

```
[144 144 148]
  [139 137 143]
  [136 133 139]]
 [[130 157 141]
  [127 155 139]
  [127 156 140]
  [146 140 147]
  [142 136 144]
  [141 134 142]]
 [[129 157 141]
 [128 154 141]
  [129 152 143]
  [152 139 148]
  [149 137 147]
  [148 136 146]]
 [[167 157 142]
 [177 163 148]
  [186 163 150]
  [ 63 67 76]
  [ 56 61 70]
  [ 57 62 71]]
 [[161 150 136]
  [177 162 149]
  [186 162 150]
  [ 64 70 79]
  [ 57 64 73]
  [ 63 71 80]]
 [[154 143 129]
  [174 158 145]
  [188 163 153]
  [ 57 66 74]
  [ 55 65 73]
  [ 53 64 72]]]
True
[[[132 159 143]
  [129 158 140]
  [125 158 138]
  [144 144 148]
  [139 137 143]
  [136 133 139]]
 [[130 157 141]
  [127 155 139]
  [127 156 140]
  [146 140 147]
  [142 136 144]
```

[141 134 142]]

```
[[129 157 141]
  [128 154 141]
  [129 152 143]
  [152 139 148]
  [149 137 147]
  [148 136 146]]
 [[167 157 142]
  [177 163 148]
  [186 163 150]
  [ 63 67 76]
  [ 56 61 70]
  [ 57 62 71]]
 [[161 150 136]
  [177 162 149]
  [186 162 150]
  [ 64 70 79]
  [ 57 64 73]
  [ 63 71 80]]
 [[154 143 129]
  [174 158 145]
  [188 163 153]
  . . .
  [ 57 66 74]
  [ 55 65 73]
  [ 53 64 72]]]
True
[[[126 155 133]
  [122 152 130]
  [119 151 127]
  [146 143 142]
  [144 138 139]
  [142 135 138]]
 [[127 155 136]
  [128 156 137]
  [128 157 139]
  [149 142 144]
  [145 137 141]
  [146 137 143]]
 [[127 154 137]
  [129 154 140]
  [130 152 143]
  [155 141 150]
  [150 137 146]
  [146 133 142]]
```

[[172 158 143]

```
[180 162 148]
  [187 163 150]
  [ 62 66 75]
  [ 40 45 54]
  [ 46 51 60]]
 [[163 152 136]
  [175 160 145]
  [186 162 150]
  [ 66 72 81]
  [ 56 63 72]
  [ 48 56 65]]
 [[158 148 131]
 [170 155 140]
  [186 162 150]
  . . .
  [ 57 66 74]
  [ 51 61 69]
  [ 43 54 62]]]
True
[[[126 155 133]
  [122 152 130]
  [119 151 127]
  [146 143 142]
  [144 138 139]
  [142 135 138]]
 [[127 155 136]
  [128 156 137]
  [128 157 139]
  [149 142 144]
  [145 137 141]
  [146 137 143]]
 [[127 154 137]
  [129 154 140]
  [130 152 143]
  [155 141 150]
  [150 137 146]
  [146 133 142]]
 [[172 158 143]
 [180 162 148]
  [187 163 150]
  . . .
  [ 62 66 75]
  [ 40 45 54]
  [ 46 51 60]]
 [[163 152 136]
  [175 160 145]
  [186 162 150]
```

[66 72 81]

```
[ 56 63 72]
  [ 48 56 65]]
 [[158 148 131]
 [170 155 140]
  [186 162 150]
  . . .
  [ 57 66 74]
  [ 51 61 69]
  [ 43 54 62]]]
True
[[[125 150 140]
  [123 149 139]
  [120 149 136]
  [141 139 148]
  [138 136 146]
  [138 135 146]]
 [[126 151 141]
  [126 151 141]
  [126 153 143]
  [145 139 149]
  [141 135 146]
  [142 136 147]]
 [[127 153 140]
  [128 153 142]
  [127 150 143]
  . . .
  [150 139 149]
  [149 136 147]
  [149 136 147]]
 . . .
 [[173 159 143]
  [179 163 147]
  [187 164 150]
  . . .
  [ 60 64 72]
  [ 53 58 67]
  [ 52 57 66]]
 [[169 157 142]
  [175 159 146]
  [185 161 149]
  [ 66 72 81]
  [ 55 62 71]
  [ 53 61 70]]
 [[167 156 142]
  [170 154 142]
  [178 153 143]
  [ 62 71 79]
  [ 43 53 61]
  [ 52 63 71]]]
True
[[[125 150 140]
```

```
[123 149 139]
  [120 149 136]
  [141 139 148]
  [138 136 146]
  [138 135 146]]
 [[126 151 141]
  [126 151 141]
  [126 153 143]
  [145 139 149]
  [141 135 146]
  [142 136 147]]
 [[127 153 140]
  [128 153 142]
  [127 150 143]
  . . .
  [150 139 149]
  [149 136 147]
  [149 136 147]]
 [[173 159 143]
 [179 163 147]
  [187 164 150]
  . . .
  [ 60 64 72]
  [ 53 58 67]
  [ 52 57 66]]
 [[169 157 142]
  [175 159 146]
  [185 161 149]
  [ 66 72 81]
  [ 55 62 71]
  [ 53 61 70]]
 [[167 156 142]
  [170 154 142]
  [178 153 143]
  [ 62 71 79]
  [ 43 53 61]
  [ 52 63 71]]]
True
[[[126 152 142]
  [122 151 140]
  [118 151 137]
  . . .
  [135 140 145]
  [132 136 141]
  [130 134 139]]
 [[124 151 141]
  [123 152 141]
  [124 154 142]
```

[141 140 147]

```
[138 137 144]
  [136 135 142]]
 [[122 153 139]
 [125 154 142]
  [125 149 141]
  . . .
  [150 139 149]
  [146 135 145]
  [145 134 144]]
 [[172 165 146]
  [178 166 149]
  [187 165 150]
  [ 60 63 74]
  [ 49 53 64]
  [ 42 46 57]]
 [[165 163 145]
  [170 161 145]
  [184 162 150]
  . . .
  [ 66 72 81]
  [ 52 59 68]
  [ 44 52 61]]
 [[158 159 140]
 [168 160 144]
  [184 162 151]
  [ 60 69 76]
  [ 45 55 63]
  [ 40 51 59]]]
True
[[[126 152 142]
  [122 151 140]
  [118 151 137]
  . . .
  [135 140 145]
  [132 136 141]
  [130 134 139]]
 [[124 151 141]
  [123 152 141]
  [124 154 142]
  [141 140 147]
  [138 137 144]
  [136 135 142]]
 [[122 153 139]
 [125 154 142]
  [125 149 141]
  [150 139 149]
```

. . .

[146 135 145] [145 134 144]]

```
[[172 165 146]
  [178 166 149]
  [187 165 150]
  ...
  [ 60 63 74]
  [ 49 53 64]
  [ 42 46 57]]
 [[165 163 145]
 [170 161 145]
  [184 162 150]
  [ 66 72 81]
  [ 52 59 68]
  [ 44 52 61]]
 [[158 159 140]
  [168 160 144]
  [184 162 151]
  [ 60 69 76]
  [ 45 55 63]
  [ 40 51 59]]]
True
[[[124 160 140]
  [121 159 138]
  [117 157 135]
  . . .
  [138 141 141]
  [133 140 139]
  [131 141 138]]
 [[121 158 139]
  [119 155 136]
  [120 155 138]
  [143 141 144]
  [137 139 140]
  [134 137 138]]
 [[118 155 139]
  [121 154 141]
  [125 151 142]
  [150 139 148]
  [144 136 143]
  [141 134 139]]
 [[170 158 134]
  [179 163 143]
  [186 163 148]
  [ 59 62 73]
  [ 49 52 63]
  [ 41 44 55]]
 [[168 154 134]
 [178 160 143]
```

[186 162 149]

```
. . .
  [ 62 68 77]
  [ 53 59 68]
  [ 47 53 62]]
 [[165 150 133]
  [175 156 141]
  [186 161 149]
  [ 60 68 75]
  [ 56 63 72]
  [ 52 59 68]]]
True
[[[124 160 140]
  [121 159 138]
  [117 157 135]
  [138 141 141]
  [133 140 139]
  [131 141 138]]
 [[121 158 139]
  [119 155 136]
  [120 155 138]
  [143 141 144]
  [137 139 140]
  [134 137 138]]
 [[118 155 139]
  [121 154 141]
  [125 151 142]
  [150 139 148]
  [144 136 143]
  [141 134 139]]
 . . .
 [[170 158 134]
  [179 163 143]
  [186 163 148]
  [ 59 62 73]
  [ 49 52 63]
  [ 41 44 55]]
 [[168 154 134]
  [178 160 143]
  [186 162 149]
  . . .
  [ 62 68 77]
  [ 53 59 68]
  [ 47 53 62]]
 [[165 150 133]
  [175 156 141]
  [186 161 149]
  [ 60 68 75]
  [ 56 63 72]
  [ 52 59 68]]]
```

```
True
[[[128 154 137]
  [124 153 133]
  [121 154 130]
  [144 142 144]
  [137 138 141]
  [132 135 139]]
 [[126 155 136]
  [125 154 135]
  [123 153 134]
  [145 140 145]
  [139 136 141]
  [136 135 139]]
 [[122 155 134]
  [124 153 136]
  [127 151 140]
  [150 139 148]
  [145 136 143]
  [141 133 140]]
 [[168 161 138]
  [175 163 143]
  [185 163 148]
  . . .
  [ 59 62 73]
  [ 49 52 64]
  [ 41 44 56]]
 [[164 159 138]
  [171 160 142]
  [183 161 148]
  [ 62 67 78]
  [ 52 57 68]
  [ 46 51 63]]
 [[161 156 137]
 [166 156 139]
  [178 156 144]
  [ 66 73 83]
  [ 52 59 69]
  [ 49 56 66]]]
True
[[[121 153 136]
  [120 152 134]
  [117 150 133]
  [135 139 135]
  [130 136 132]
  [128 136 132]]
 [[121 153 135]
  [122 154 137]
```

[120 150 135]

```
. . .
  [143 142 142]
  [136 137 137]
  [134 137 135]]
 [[120 153 135]
  [121 151 136]
  [127 150 142]
  [148 138 145]
  [143 135 139]
  [141 134 137]]
 [[165 165 141]
 [171 164 143]
  [184 163 148]
  . . .
  [ 58 61 72]
  [ 46 50 59]
  [ 39 43 52]]
 [[162 161 138]
  [170 162 142]
  [182 162 148]
  [ 61 67 77]
  [ 49 55 63]
  [ 41 48 55]]
 [[156 154 132]
 [166 158 139]
  [179 158 146]
  [51 58 68]
  [ 47 55 62]
  [ 48 56 62]]]
True
[[[121 153 136]
  [120 152 134]
  [117 150 133]
  [135 139 135]
  [130 136 132]
  [128 136 132]]
 [[121 153 135]
  [122 154 137]
  [120 150 135]
  [143 142 142]
  [136 137 137]
  [134 137 135]]
 [[120 153 135]
  [121 151 136]
  [127 150 142]
  [148 138 145]
  [143 135 139]
```

[141 134 137]]

```
. . .
 [[165 165 141]
 [171 164 143]
  [184 163 148]
  . . .
  [ 58 61 72]
  [ 46 50 59]
  [ 39 43 52]]
 [[162 161 138]
  [170 162 142]
  [182 162 148]
  [ 61 67 77]
  [ 49 55 63]
  [ 41 48 55]]
 [[156 154 132]
  [166 158 139]
  [179 158 146]
  [51 58 68]
  [ 47 55 62]
  [ 48 56 62]]]
True
[[[121 153 136]
  [120 152 134]
  [117 150 133]
  . . .
  [135 139 135]
  [130 136 132]
  [128 136 132]]
 [[121 153 135]
  [122 154 137]
  [120 150 135]
  [143 142 142]
  [136 137 137]
  [134 137 135]]
 [[120 153 135]
  [121 151 136]
  [127 150 142]
  [148 138 145]
  [143 135 139]
  [141 134 137]]
 [[165 165 141]
  [171 164 143]
  [184 163 148]
```

[58 61 72] [46 50 59] [39 43 52]] [[162 161 138]

```
[170 162 142]
  [182 162 148]
  [ 61 67 77]
  [ 49 55 63]
  [ 41 48 55]]
 [[156 154 132]
  [166 158 139]
  [179 158 146]
  [51 58 68]
  [ 47 55 62]
  [ 48 56 62]]]
True
[[[125 154 135]
  [122 153 134]
  [118 152 132]
  . . .
  [141 148 145]
  [135 143 139]
  [129 139 134]]
 [[122 152 133]
  [121 152 134]
  [120 150 134]
  [141 142 143]
  [134 138 137]
  [130 135 133]]
 [[120 153 132]
  [122 151 135]
  [125 150 140]
  [146 138 145]
  [140 135 139]
  [137 133 135]]
 [[171 158 130]
 [180 163 140]
  [184 161 145]
  . . .
  [ 45 48 59]
  [ 33 37 46]
  [ 33 37 46]]
 [[171 157 129]
  [178 161 138]
  [184 161 146]
  . . .
  [ 54 60 70]
  [ 37 43 51]
  [ 36 43 50]]
 [[170 156 128]
  [172 155 133]
  [175 152 139]
```

[58 65 75]

```
[ 44 52 59]
  [ 42 50 56]]]
True
[[[125 154 135]
  [122 153 134]
  [118 152 132]
  . . .
  [141 148 145]
  [135 143 139]
  [129 139 134]]
 [[122 152 133]
  [121 152 134]
  [120 150 134]
  [141 142 143]
  [134 138 137]
  [130 135 133]]
 [[120 153 132]
  [122 151 135]
  [125 150 140]
  [146 138 145]
  [140 135 139]
  [137 133 135]]
 [[171 158 130]
  [180 163 140]
  [184 161 145]
  [ 45 48 59]
  [ 33 37 46]
  [ 33 37 46]]
 [[171 157 129]
 [178 161 138]
  [184 161 146]
  . . .
  [ 54 60 70]
  [ 37 43 51]
  [ 36 43 50]]
 [[170 156 128]
  [172 155 133]
  [175 152 139]
  [ 58 65 75]
  [ 44 52 59]
  [ 42 50 56]]]
True
[[[124 154 135]
  [121 152 133]
  [118 151 130]
  [134 139 138]
  [132 135 136]
  [132 134 136]]
```

[[122 152 133]

```
[121 151 133]
  [121 151 134]
  [140 141 142]
  [137 136 139]
  [135 134 137]]
 [[120 152 131]
  [123 151 135]
  [124 148 138]
  [145 137 144]
  [141 135 140]
  [140 134 138]]
 • • •
 [[172 159 137]
  [178 162 143]
  [185 162 147]
  [ 45 48 59]
  [ 38 42 51]
  [ 44 48 57]]
 [[169 156 135]
 [176 159 142]
  [183 160 147]
  . . .
  [ 56 62 72]
  [ 40 46 54]
  [ 43 50 57]]
 [[167 153 132]
  [171 154 137]
  [176 153 141]
  [ 61 68 78]
  [ 45 53 60]
  [ 55 63 69]]]
True
[[[124 154 135]
  [121 152 133]
  [118 151 130]
  [134 139 138]
  [132 135 136]
  [132 134 136]]
 [[122 152 133]
  [121 151 133]
  [121 151 134]
  . . .
  [140 141 142]
  [137 136 139]
  [135 134 137]]
 [[120 152 131]
  [123 151 135]
  [124 148 138]
```

[145 137 144]

```
[141 135 140]
  [140 134 138]]
 [[172 159 137]
 [178 162 143]
 [185 162 147]
 [ 45 48 59]
 [ 38 42 51]
 [ 44 48 57]]
 [[169 156 135]
 [176 159 142]
 [183 160 147]
  [ 56 62 72]
 [ 40 46 54]
 [ 43 50 57]]
 [[167 153 132]
 [171 154 137]
 [176 153 141]
  ...
 [ 61 68 78]
 [ 45 53 60]
 [ 55 63 69]]]
True
[[[116 152 130]
 [116 152 129]
 [115 150 127]
 [141 141 138]
 [136 137 134]
 [133 135 132]]
 [[116 152 130]
 [118 152 131]
 [120 151 133]
  . . .
 [142 140 140]
 [138 137 137]
 [135 134 133]]
 [[115 152 130]
  [120 152 134]
 [123 148 138]
 [145 137 144]
 [140 134 139]
 [138 132 136]]
 [[156 137 123]
 [176 156 142]
 [181 157 144]
  [ 58 64 74]
 [ 54 60 69]
```

[49 55 64]]

```
[[147 133 115]
  [175 158 142]
  [182 159 147]
  . . .
  [ 56 63 73]
  [ 52 61 68]
  [ 47 56 63]]
 [[142 130 111]
 [168 153 137]
  [175 153 141]
  [ 54 61 71]
  [ 46 56 63]
  [ 38 49 54]]]
True
[[[116 152 130]
  [116 152 129]
  [115 150 127]
  [141 141 138]
  [136 137 134]
  [133 135 132]]
 [[116 152 130]
 [118 152 131]
  [120 151 133]
  . . .
  [142 140 140]
  [138 137 137]
  [135 134 133]]
 [[115 152 130]
  [120 152 134]
  [123 148 138]
  [145 137 144]
  [140 134 139]
  [138 132 136]]
 . . .
 [[156 137 123]
 [176 156 142]
  [181 157 144]
  [ 58 64 74]
  [ 54 60 69]
  [ 49 55 64]]
 [[147 133 115]
  [175 158 142]
  [182 159 147]
  [ 56 63 73]
  [ 52 61 68]
  [ 47 56 63]]
 [[142 130 111]
  [168 153 137]
```

[175 153 141]

```
. . .
  [ 54 61 71]
  [ 46 56 63]
  [ 38 49 54]]]
True
[[[124 147 139]
  [121 146 136]
  [118 146 131]
  [140 138 134]
  [132 131 128]
  [129 129 126]]
 [[122 148 138]
  [123 148 137]
  [120 147 134]
  [142 137 138]
  [136 133 133]
  [131 129 128]]
 [[119 149 134]
  [121 149 136]
  [123 148 138]
  [143 134 141]
  [140 133 137]
  [134 128 132]]
 [[166 160 144]
  [171 159 144]
  [179 158 144]
  [ 55 61 71]
  [ 50 56 65]
  [ 43 49 58]]
 [[162 154 138]
  [170 158 143]
  [178 158 145]
  [ 59 66 76]
  [ 52 61 68]
  [ 47 56 63]]
 [[157 148 131]
  [167 154 139]
  [172 152 140]
  . . .
  [ 59 66 76]
  [ 54 64 71]
  [ 52 63 68]]]
True
[[[124 147 139]
  [121 146 136]
  [118 146 131]
  [140 138 134]
  [132 131 128]
```

[129 129 126]]

```
[[122 148 138]
 [123 148 137]
 [120 147 134]
 [142 137 138]
 [136 133 133]
 [131 129 128]]
 [[119 149 134]
 [121 149 136]
 [123 148 138]
 [143 134 141]
 [140 133 137]
 [134 128 132]]
 . . .
 [[166 160 144]
 [171 159 144]
 [179 158 144]
 [ 55 61 71]
 [ 50 56 65]
 [ 43 49 58]]
 [[162 154 138]
 [170 158 143]
 [178 158 145]
  . . .
 [ 59 66 76]
 [ 52 61 68]
 [ 47 56 63]]
 [[157 148 131]
 [167 154 139]
 [172 152 140]
 [ 59 66 76]
 [ 54 64 71]
 [ 52 63 68]]]
True
[[[112 154 131]
 [110 152 128]
 [108 150 126]
  [144 135 138]
  [140 132 137]
 [139 131 137]]
 [[111 152 131]
 [113 153 132]
  [111 149 129]
 [145 135 141]
 [139 131 136]
 [139 132 137]]
 [[109 149 130]
 [113 149 132]
```

[118 149 135]

```
. . .
  [143 132 141]
  [141 132 138]
  [140 133 138]]
 [[164 150 134]
  [172 155 139]
  [180 158 144]
  [ 52 57 68]
  [ 43 48 59]
  [ 39 44 55]]
 [[161 149 135]
  [168 153 140]
  [180 159 147]
  . . .
  [ 58 65 75]
  [ 47 55 65]
  [ 42 50 59]]
 [[158 147 133]
  [162 148 136]
  [179 159 148]
  [ 51 59 69]
  [ 41 51 59]
  [ 44 54 62]]]
True
[[[123 147 126]
  [120 146 123]
  [115 143 117]
  [139 129 135]
  [137 127 134]
  [135 124 133]]
 [[122 148 125]
  [121 148 125]
  [120 148 126]
  [143 133 140]
  [139 129 136]
  [134 124 131]]
 [[121 149 126]
  [122 149 129]
  [119 146 130]
  [142 131 140]
  [140 131 139]
  [134 126 133]]
 [[173 159 136]
  [173 156 136]
  [181 158 143]
```

[37 42 53]

```
[ 38 43 54]
  [ 41 46 57]]
 [[163 151 123]
 [170 155 132]
 [181 160 145]
  . . .
 [ 46 53 63]
 [ 33 41 51]
 [ 38 46 55]]
 [[154 143 112]
 [164 150 125]
 [177 157 143]
 [ 56 64 74]
 [ 39 49 57]
 [ 39 49 57]]]
True
[[[123 147 126]
 [120 146 123]
 [115 143 117]
  [139 129 135]
  [137 127 134]
 [135 124 133]]
 [[122 148 125]
 [121 148 125]
 [120 148 126]
  . . .
 [143 133 140]
 [139 129 136]
 [134 124 131]]
 [[121 149 126]
 [122 149 129]
 [119 146 130]
 [142 131 140]
 [140 131 139]
 [134 126 133]]
 [[173 159 136]
 [173 156 136]
 [181 158 143]
 [ 37 42 53]
 [ 38 43 54]
 [ 41 46 57]]
 [[163 151 123]
 [170 155 132]
 [181 160 145]
  [ 46 53 63]
  [ 33 41 51]
 [ 38 46 55]]
```

[[154 143 112]

```
[164 150 125]
  [177 157 143]
  [ 56 64 74]
  [ 39 49 57]
  [ 39 49 57]]]
True
[[[106 157 131]
  [104 156 129]
  [102 156 126]
  [129 132 139]
  [119 122 131]
  [123 125 136]]
 [[104 155 128]
  [104 154 127]
  [103 151 125]
  . . .
  [134 133 140]
  [129 128 138]
  [125 124 134]]
 [[102 153 126]
  [107 152 128]
  [111 148 129]
  [140 131 141]
  [134 126 136]
  [132 125 135]]
 [[163 150 128]
  [170 155 135]
  [176 156 139]
  [ 50 55 66]
  [ 38 43 54]
  [ 39 44 55]]
 [[157 142 117]
  [172 155 133]
  [181 160 143]
  [ 56 63 73]
  [ 46 54 64]
  [ 41 49 58]]
 [[151 134 107]
  [173 154 130]
  [174 152 134]
  . . .
  [ 58 66 76]
  [ 52 62 70]
  [ 47 57 65]]]
True
[[[106 157 131]
  [104 156 129]
  [102 156 126]
  [129 132 139]
```

```
[119 122 131]
  [123 125 136]]
 [[104 155 128]
 [104 154 127]
  [103 151 125]
  . . .
  [134 133 140]
  [129 128 138]
  [125 124 134]]
 [[102 153 126]
  [107 152 128]
  [111 148 129]
  [140 131 141]
  [134 126 136]
  [132 125 135]]
 [[163 150 128]
  [170 155 135]
  [176 156 139]
  . . .
  [ 50 55 66]
  [ 38 43 54]
  [ 39 44 55]]
 [[157 142 117]
  [172 155 133]
  [181 160 143]
  [ 56 63 73]
  [ 46 54 64]
  [ 41 49 58]]
 [[151 134 107]
 [173 154 130]
  [174 152 134]
  . . .
  [ 58 66 76]
  [ 52 62 70]
  [ 47 57 65]]]
True
[[[106 141 124]
  [105 141 124]
  [105 142 122]
  [133 143 134]
  [126 134 127]
  [122 129 123]]
 [[107 144 125]
  [113 149 130]
  [110 146 127]
  [133 136 133]
  [129 132 130]
  [126 129 127]]
```

[[110 148 126]

```
[112 148 128]
  [115 146 131]
  [139 132 139]
  [134 128 133]
  [133 128 133]]
 [[162 148 129]
  [172 156 138]
  [177 155 140]
  [ 50 55 66]
  [ 43 48 59]
  [ 44 49 60]]
 [[157 145 123]
  [169 154 135]
  [176 156 139]
  [ 53 60 70]
  [ 46 54 64]
  [ 44 52 61]]
 [[155 145 122]
  [171 157 136]
  [175 154 137]
  . . .
  [ 49 57 67]
  [ 45 55 63]
  [ 45 55 63]]]
True
[[[112 150 130]
  [109 149 128]
  [106 146 125]
  [137 133 138]
  [124 121 126]
  [132 129 134]]
 [[108 148 127]
  [111 150 129]
  [109 146 127]
  [139 133 139]
  [131 126 131]
  [133 129 134]]
 [[107 148 124]
  [111 148 128]
  [114 147 130]
  . . .
  [142 132 141]
  [135 127 134]
  [134 127 134]]
 . . .
 [[167 160 133]
  [169 158 135]
```

[176 156 139]

```
. . .
  [ 34 39 50]
  [ 35 40 51]
  [ 33 38 49]]
 [[162 156 131]
  [166 155 134]
  [176 156 139]
  [ 51 58 68]
  [ 46 54 64]
  [ 45 53 62]]
 [[154 148 125]
  [163 152 131]
  [175 155 138]
  [ 57 65 75]
  [ 54 64 72]
  [ 45 55 63]]]
True
[[[114 146 128]
  [114 147 127]
  [112 147 124]
  . . .
  [136 133 128]
  [134 130 125]
  [133 128 124]]
 [[112 145 125]
  [116 149 129]
  [112 146 126]
  [139 134 133]
  [133 128 126]
  [132 127 125]]
 [[111 144 123]
 [115 147 128]
  [114 144 128]
  . . .
  [141 132 139]
  [135 128 132]
  [133 127 129]]
 [[162 150 129]
  [170 155 136]
  [175 154 139]
  . . .
  [ 39 45 55]
  [ 35 41 50]
  [ 33 39 47]]
 [[159 144 131]
  [165 148 135]
  [175 154 139]
  [ 51 58 67]
  [ 46 55 61]
```

[41 51 55]]

```
[[153 137 128]
  [160 142 132]
  [170 148 134]
  ...
  [ 61 69 78]
  [ 50 61 66]
  [ 49 61 63]]]
True
[[[114 146 128]
  [114 147 127]
  [112 147 124]
  [136 133 128]
  [134 130 125]
  [133 128 124]]
 [[112 145 125]
  [116 149 129]
  [112 146 126]
  [139 134 133]
  [133 128 126]
  [132 127 125]]
 [[111 144 123]
  [115 147 128]
  [114 144 128]
  . . .
  [141 132 139]
  [135 128 132]
  [133 127 129]]
 [[162 150 129]
  [170 155 136]
  [175 154 139]
  [ 39 45 55]
  [ 35 41 50]
  [ 33 39 47]]
 [[159 144 131]
  [165 148 135]
  [175 154 139]
  [ 51 58 67]
  [ 46 55 61]
  [ 41 51 55]]
 [[153 137 128]
  [160 142 132]
  [170 148 134]
  [ 61 69 78]
  [ 50 61 66]
  [ 49 61 63]]]
True
[[[114 152 112]
  [111 151 110]
```

[107 149 107]

```
. . .
  [130 137 136]
  [125 130 131]
  [119 123 125]]
 [[113 151 115]
  [116 154 119]
  [112 151 116]
  [132 134 136]
  [126 127 130]
  [121 122 125]]
 [[114 151 123]
  [114 150 124]
  [113 146 124]
  [140 132 140]
  [134 128 133]
  [128 123 127]]
 [[163 149 130]
  [171 155 136]
  [176 154 139]
  [ 40 46 56]
  [ 35 41 50]
  [ 28 34 43]]
 [[157 142 127]
  [166 148 134]
  [176 154 139]
  [ 65 72 82]
  [ 46 55 62]
  [ 33 42 49]]
 [[156 138 127]
  [166 148 135]
  [175 153 138]
  [ 66 73 83]
  [ 51 61 68]
  [ 41 52 57]]]
True
[[[117 148 123]
  [112 144 119]
  [108 142 115]
  . . .
  [133 132 138]
  [128 124 133]
  [124 118 129]]
 [[114 147 122]
  [116 149 124]
  [114 147 123]
  [135 132 138]
  [131 126 134]
```

[129 123 131]]

```
[[110 147 121]
  [114 149 126]
  [113 144 125]
  [139 132 140]
  [135 127 134]
  [132 125 130]]
 [[166 151 129]
  [172 155 135]
  [177 155 139]
  [ 54 60 70]
  [ 35 41 50]
  [ 37 43 52]]
 [[162 146 130]
  [166 149 133]
  [176 154 139]
  [ 65 72 82]
  [ 45 53 62]
  [ 33 42 50]]
 [[157 141 128]
  [166 148 134]
  [174 152 137]
  . . .
  [ 49 56 66]
  [ 37 46 55]
  [ 42 52 60]]]
True
[[[117 148 123]
  [112 144 119]
  [108 142 115]
  [133 132 138]
  [128 124 133]
  [124 118 129]]
 [[114 147 122]
 [116 149 124]
  [114 147 123]
  [135 132 138]
  [131 126 134]
  [129 123 131]]
 [[110 147 121]
  [114 149 126]
  [113 144 125]
  [139 132 140]
  [135 127 134]
  [132 125 130]]
 [[166 151 129]
```

```
[172 155 135]
  [177 155 139]
  [ 54 60 70]
  [ 35 41 50]
  [ 37 43 52]]
 [[162 146 130]
  [166 149 133]
  [176 154 139]
  [ 65 72 82]
  [ 45 53 62]
  [ 33 42 50]]
 [[157 141 128]
 [166 148 134]
  [174 152 137]
  ...
  [ 49 56 66]
  [ 37 46 55]
  [ 42 52 60]]]
True
[[[103 152 124]
  [101 151 123]
  [100 152 122]
  [137 131 135]
  [131 129 135]
  [123 123 130]]
 [[102 152 124]
  [103 152 124]
  [103 149 123]
  [139 131 137]
  [132 128 134]
  [125 123 130]]
 [[103 153 125]
  [105 151 126]
  [109 145 125]
  [142 131 140]
  [135 127 135]
  [130 123 130]]
 . . .
 [[160 147 126]
  [170 154 135]
  [174 152 137]
  . . .
  [ 53 59 69]
  [ 39 45 54]
  [ 43 49 58]]
 [[158 144 126]
  [166 149 132]
  [176 154 139]
```

[49 56 66]

```
[ 45 53 62]
  [ 46 55 63]]
 [[158 142 126]
 [164 147 131]
  [172 150 135]
  . . .
  [ 39 47 57]
  [ 34 43 52]
  [ 39 49 57]]]
True
[[[103 152 124]
  [101 151 123]
  [100 152 122]
  [137 131 135]
  [131 129 135]
  [123 123 130]]
 [[102 152 124]
  [103 152 124]
  [103 149 123]
  [139 131 137]
  [132 128 134]
  [125 123 130]]
 [[103 153 125]
  [105 151 126]
  [109 145 125]
  . . .
  [142 131 140]
  [135 127 135]
  [130 123 130]]
 . . .
 [[160 147 126]
 [170 154 135]
  [174 152 137]
  . . .
  [ 53 59 69]
  [ 39 45 54]
  [ 43 49 58]]
 [[158 144 126]
  [166 149 132]
  [176 154 139]
  [ 49 56 66]
  [ 45 53 62]
  [ 46 55 63]]
 [[158 142 126]
  [164 147 131]
  [172 150 135]
  [ 39 47 57]
  [ 34 43 52]
  [ 39 49 57]]]
True
[[[117 146 126]
```

```
[115 146 125]
  [112 146 122]
  [136 132 128]
  [133 128 126]
  [134 129 127]]
 [[115 147 126]
  [116 148 126]
  [113 146 124]
  [140 133 133]
  [135 129 130]
  [134 128 129]]
 [[111 146 122]
 [115 148 126]
  [113 144 126]
  . . .
  [142 132 139]
  [136 127 134]
  [135 128 133]]
 . . .
 [[163 148 119]
 [172 154 130]
  [174 153 136]
  . . .
  [ 37 43 53]
  [ 38 44 52]
  [ 36 43 49]]
 [[156 140 118]
  [167 149 129]
  [177 154 138]
  [ 51 58 68]
  [ 45 53 62]
  [ 48 57 64]]
 [[157 141 122]
  [165 146 129]
  [177 154 139]
  [ 57 65 75]
  [ 51 60 69]
  [ 46 56 64]]]
True
[[[117 146 126]
  [115 146 125]
  [112 146 122]
  . . .
  [136 132 128]
  [133 128 126]
  [134 129 127]]
 [[115 147 126]
  [116 148 126]
  [113 146 124]
```

[140 133 133]

```
[135 129 130]
  [134 128 129]]
 [[111 146 122]
 [115 148 126]
  [113 144 126]
  . . .
  [142 132 139]
  [136 127 134]
  [135 128 133]]
 [[163 148 119]
  [172 154 130]
  [174 153 136]
  [ 37 43 53]
  [ 38 44 52]
  [ 36 43 49]]
 [[156 140 118]
  [167 149 129]
  [177 154 138]
  . . .
  [ 51 58 68]
  [ 45 53 62]
  [ 48 57 64]]
 [[157 141 122]
 [165 146 129]
  [177 154 139]
  [ 57 65 75]
  [ 51 60 69]
  [ 46 56 64]]]
True
[[[110 148 130]
  [109 148 130]
  [110 149 131]
  . . .
  [129 132 131]
  [125 128 129]
  [125 128 129]]
 [[109 148 129]
  [110 148 129]
  [109 146 128]
  [135 133 135]
  [130 129 132]
  [128 128 131]]
 [[108 148 126]
  [111 148 128]
  [111 144 127]
  [141 132 140]
```

. . .

[134 127 134] [133 127 133]]

```
[[165 150 124]
  [171 154 131]
  [174 153 136]
  . . .
  [ 38 44 54]
  [ 38 44 52]
  [ 39 46 52]]
 [[157 139 120]
  [168 148 130]
  [177 154 139]
  [ 51 58 68]
  [ 45 53 62]
  [ 42 51 58]]
 [[149 128 113]
  [162 140 125]
  [173 150 135]
  [ 42 50 60]
  [ 40 49 58]
  [ 41 51 59]]]
True
[[[110 148 130]
  [109 148 130]
  [110 149 131]
  . . .
  [129 132 131]
  [125 128 129]
  [125 128 129]]
 [[109 148 129]
  [110 148 129]
  [109 146 128]
  [135 133 135]
  [130 129 132]
  [128 128 131]]
 [[108 148 126]
  [111 148 128]
  [111 144 127]
  [141 132 140]
  [134 127 134]
  [133 127 133]]
 [[165 150 124]
  [171 154 131]
  [174 153 136]
  [ 38 44 54]
  [ 38 44 52]
  [ 39 46 52]]
 [[157 139 120]
  [168 148 130]
```

[177 154 139]

```
. . .
  [ 51 58 68]
  [ 45 53 62]
  [ 42 51 58]]
 [[149 128 113]
  [162 140 125]
  [173 150 135]
  . . .
  [ 42 50 60]
  [ 40 49 58]
  [ 41 51 59]]]
True
[[[116 145 122]
  [115 144 122]
  [114 143 121]
  [131 135 133]
  [125 130 126]
  [125 130 126]]
 [[116 146 123]
  [118 148 126]
  [116 145 125]
  [134 134 135]
  [130 130 130]
  [128 129 127]]
 [[115 148 124]
  [116 148 126]
  [114 144 126]
  [140 132 139]
  [134 128 132]
  [133 128 130]]
 . . .
 [[159 144 119]
  [170 152 131]
  [174 152 136]
  [ 52 58 68]
  [ 46 52 60]
  [ 48 55 62]]
 [[158 143 124]
  [166 148 131]
  [176 154 139]
  . . .
  [ 50 57 67]
  [ 44 52 62]
  [ 46 54 64]]
 [[157 142 126]
  [165 148 132]
  [168 146 131]
  [ 42 50 60]
  [ 37 46 57]
```

[39 48 59]]]

```
True
[[[116 145 122]
  [115 144 122]
  [114 143 121]
  [131 135 133]
  [125 130 126]
  [125 130 126]]
 [[116 146 123]
  [118 148 126]
  [116 145 125]
  [134 134 135]
  [130 130 130]
  [128 129 127]]
 [[115 148 124]
  [116 148 126]
  [114 144 126]
  [140 132 139]
  [134 128 132]
  [133 128 130]]
 [[159 144 119]
  [170 152 131]
  [174 152 136]
  . . .
  [ 52 58 68]
  [ 46 52 60]
  [ 48 55 62]]
 [[158 143 124]
  [166 148 131]
  [176 154 139]
  [ 50 57 67]
  [ 44 52 62]
  [ 46 54 64]]
 [[157 142 126]
 [165 148 132]
  [168 146 131]
  [ 42 50 60]
  [ 37 46 57]
  [ 39 48 59]]]
True
[[[116 145 122]
  [115 144 122]
  [114 143 121]
  [131 135 133]
  [125 130 126]
  [125 130 126]]
 [[116 146 123]
 [118 148 126]
```

[116 145 125]

```
. . .
  [134 134 135]
  [130 130 130]
  [128 129 127]]
 [[115 148 124]
  [116 148 126]
  [114 144 126]
  [140 132 139]
  [134 128 132]
  [133 128 130]]
 [[159 144 119]
 [170 152 131]
  [174 152 136]
  . . .
  [ 52 58 68]
  [ 46 52 60]
  [ 48 55 62]]
 [[158 143 124]
  [166 148 131]
  [176 154 139]
  [ 50 57 67]
  [ 44 52 62]
  [ 46 54 64]]
 [[157 142 126]
 [165 148 132]
  [168 146 131]
  [ 42 50 60]
  [ 37 46 57]
  [ 39 48 59]]]
True
[[[ 97 154 129]
  [ 96 153 128]
  [ 95 151 125]
  [135 139 144]
  [128 132 137]
  [125 129 135]]
 [[ 97 154 129]
  [ 97 152 127]
  [ 98 149 125]
  [133 132 139]
  [129 129 135]
  [126 126 132]]
 [[ 98 154 129]
  [100 151 127]
  [105 145 126]
  [139 130 139]
  [134 127 134]
```

[131 126 131]]

. . . [[156 147 124] [166 153 132] [173 152 136] . . . [52 58 68] [46 52 60] [46 53 60]] [[152 141 123] [163 148 132] [175 153 138] [50 57 67] [45 52 62] [48 55 65]] [[151 139 125] [160 145 130] [171 149 134] [43 50 60] [41 47 59] [41 47 59]]] True [[[120 150 114] [121 150 114] [120 149 114] . . . [131 136 132] [128 132 130] [125 129 128]] [[120 150 115] [122 151 118] [119 149 118] [134 134 134] [130 130 130] [127 127 128]] [[119 149 117] [120 150 121] [115 145 122] [139 131 138] [134 128 133] [132 126 130]] [[159 147 126] [167 152 133] [175 153 138] [47 52 63]

> [42 48 58] [41 47 57]]

[[158 146 131]

```
[164 149 134]
  [175 152 139]
  [ 50 56 68]
  [ 41 47 59]
  [ 38 44 56]]
 [[157 145 133]
  [162 147 135]
  [173 150 138]
  [ 58 64 77]
  [ 41 47 60]
  [ 39 45 58]]]
True
[[[120 150 114]
  [121 150 114]
  [120 149 114]
  . . .
  [131 136 132]
  [128 132 130]
  [125 129 128]]
 [[120 150 115]
  [122 151 118]
  [119 149 118]
  [134 134 134]
  [130 130 130]
  [127 127 128]]
 [[119 149 117]
  [120 150 121]
  [115 145 122]
  [139 131 138]
  [134 128 133]
  [132 126 130]]
 [[159 147 126]
 [167 152 133]
  [175 153 138]
  [ 47 52 63]
  [ 42 48 58]
  [ 41 47 57]]
 [[158 146 131]
 [164 149 134]
  [175 152 139]
  . . .
  [ 50 56 68]
  [ 41 47 59]
  [ 38 44 56]]
 [[157 145 133]
  [162 147 135]
  [173 150 138]
```

[58 64 77]

```
[ 41 47 60]
  [ 39 45 58]]]
True
[[[111 150 129]
  [108 148 126]
  [105 146 122]
  . . .
  [129 129 128]
  [128 125 125]
  [129 124 125]]
 [[111 151 127]
  [110 150 126]
  [109 147 124]
  [136 133 135]
  [134 129 131]
  [131 126 127]]
 [[109 151 121]
  [112 150 124]
  [111 145 124]
  [140 131 138]
  [135 128 133]
  [134 127 131]]
 [[174 153 138]
  [173 151 136]
  [177 154 139]
  [ 44 52 63]
  [ 39 47 57]
  [ 32 40 49]]
 [[170 150 139]
 [173 152 141]
  [177 153 141]
  . . .
  [ 43 51 63]
  [ 38 46 58]
  [ 35 42 54]]
 [[164 145 135]
  [173 152 142]
  [180 156 144]
  [ 40 48 61]
  [ 34 42 55]
  [ 37 45 58]]]
True
[[[111 150 129]
  [108 148 126]
  [105 146 122]
  [129 129 128]
  [128 125 125]
  [129 124 125]]
 [[111 151 127]
```

```
[110 150 126]
  [109 147 124]
  [136 133 135]
  [134 129 131]
  [131 126 127]]
 [[109 151 121]
  [112 150 124]
  [111 145 124]
  [140 131 138]
  [135 128 133]
  [134 127 131]]
 • • •
 [[174 153 138]
  [173 151 136]
  [177 154 139]
  [ 44 52 63]
  [ 39 47 57]
  [ 32 40 49]]
 [[170 150 139]
  [173 152 141]
  [177 153 141]
  . . .
  [ 43 51 63]
  [ 38 46 58]
  [ 35 42 54]]
 [[164 145 135]
  [173 152 142]
  [180 156 144]
  [ 40 48 61]
  [ 34 42 55]
  [ 37 45 58]]]
True
[[[109 144 121]
  [108 144 121]
  [107 143 119]
  [127 135 125]
  [123 132 123]
  [122 130 122]]
 [[111 148 123]
 [113 149 125]
  [112 147 124]
  . . .
  [133 135 132]
  [128 132 127]
  [125 129 124]]
 [[111 150 122]
  [113 150 125]
  [112 145 124]
  [137 129 135]
```

```
[134 129 131]
 [130 127 126]]
 [[163 148 132]
 [169 152 136]
 [176 154 139]
 [ 46 54 65]
 [ 41 49 59]
 [ 39 47 56]]
 [[157 143 129]
 [169 152 139]
 [176 153 140]
  [ 45 53 65]
 [ 43 53 64]
 [ 42 52 63]]
 [[151 137 125]
 [162 145 132]
 [172 149 137]
  . . .
 [ 42 50 63]
 [ 41 51 64]
 [ 43 53 66]]]
True
[[[109 144 121]
 [108 144 121]
 [107 143 119]
 [127 135 125]
 [123 132 123]
 [122 130 122]]
 [[111 148 123]
 [113 149 125]
 [112 147 124]
  . . .
 [133 135 132]
 [128 132 127]
 [125 129 124]]
 [[111 150 122]
 [113 150 125]
 [112 145 124]
 [137 129 135]
 [134 129 131]
 [130 127 126]]
 [[163 148 132]
 [169 152 136]
 [176 154 139]
  [ 46 54 65]
 [ 41 49 59]
 [ 39 47 56]]
```

```
[[157 143 129]
  [169 152 139]
  [176 153 140]
  ...
  [ 45 53 65]
  [ 43 53 64]
  [ 42 52 63]]
 [[151 137 125]
 [162 145 132]
  [172 149 137]
  [ 42 50 63]
  [ 41 51 64]
  [ 43 53 66]]]
True
[[[113 149 130]
  [107 144 125]
  [104 142 122]
  [140 134 132]
  [136 129 127]
  [136 127 126]]
 [[111 149 127]
 [111 149 128]
  [109 146 126]
  . . .
  [141 133 134]
  [137 129 129]
  [131 123 123]]
 [[110 150 125]
  [111 149 126]
  [110 145 125]
  [140 130 137]
  [136 128 131]
  [128 122 123]]
 . . .
 [[159 146 127]
 [169 152 135]
  [176 154 139]
  [ 46 54 64]
  [ 41 49 58]
  [ 44 52 61]]
 [[160 148 133]
  [168 152 138]
  [176 153 140]
  [ 45 54 65]
  [ 43 53 63]
  [ 39 50 58]]
 [[154 143 130]
  [160 145 133]
```

[170 147 135]

```
[ 47 55 67]
  [ 36 48 57]
  [ 31 43 51]]]
True
[[[113 149 130]
  [107 144 125]
  [104 142 122]
  [140 134 132]
  [136 129 127]
  [136 127 126]]
 [[111 149 127]
  [111 149 128]
  [109 146 126]
  [141 133 134]
  [137 129 129]
  [131 123 123]]
 [[110 150 125]
  [111 149 126]
  [110 145 125]
  [140 130 137]
  [136 128 131]
  [128 122 123]]
 [[159 146 127]
  [169 152 135]
  [176 154 139]
  [ 46 54 64]
  [ 41 49 58]
  [ 44 52 61]]
 [[160 148 133]
  [168 152 138]
  [176 153 140]
  [ 45 54 65]
  [ 43 53 63]
  [ 39 50 58]]
 [[154 143 130]
  [160 145 133]
  [170 147 135]
  . . .
  [ 47 55 67]
  [ 36 48 57]
  [ 31 43 51]]]
True
[[[121 144 126]
  [119 143 125]
  [119 143 126]
  [138 130 134]
  [136 126 133]
```

[138 126 135]]

```
[[119 143 125]
 [122 146 128]
 [118 144 127]
 [141 131 137]
 [136 126 133]
 [136 126 133]]
 [[119 143 125]
 [120 146 128]
 [115 144 126]
 [140 129 138]
 [136 127 133]
 [134 127 131]]
 . . .
 [[170 153 133]
 [172 152 134]
 [180 156 141]
 [ 41 46 57]
 [ 36 42 51]
 [ 34 40 49]]
 [[164 146 128]
 [171 152 135]
 [177 154 139]
  . . .
 [ 43 49 61]
 [ 33 41 51]
 [ 34 43 51]]
 [[163 146 130]
 [166 147 131]
 [175 153 138]
 . . .
 [ 41 48 60]
 [ 34 43 53]
 [ 35 45 53]]]
True
[[[121 144 126]
 [119 143 125]
 [119 143 126]
  [138 130 134]
  [136 126 133]
 [138 126 135]]
 [[119 143 125]
 [122 146 128]
 [118 144 127]
 [141 131 137]
 [136 126 133]
 [136 126 133]]
 [[119 143 125]
 [120 146 128]
```

[115 144 126]

```
[140 129 138]
  [136 127 133]
  [134 127 131]]
 [[170 153 133]
  [172 152 134]
  [180 156 141]
  [ 41 46 57]
  [ 36 42 51]
  [ 34 40 49]]
 [[164 146 128]
  [171 152 135]
  [177 154 139]
  ...
  [ 43 49 61]
  [ 33 41 51]
  [ 34 43 51]]
 [[163 146 130]
  [166 147 131]
  [175 153 138]
  [ 41 48 60]
  [ 34 43 53]
  [ 35 45 53]]]
True
[[[112 151 130]
  [110 150 129]
  [107 148 127]
  [139 122 139]
  [141 122 141]
  [143 123 142]]
 [[111 148 128]
  [111 148 128]
  [109 146 126]
  [142 127 142]
  [139 123 138]
  [141 125 140]]
 [[111 147 127]
  [113 148 128]
  [112 144 126]
  [140 127 138]
  [137 126 136]
  [134 124 133]]
 [[170 151 133]
  [172 152 135]
  [180 156 141]
```

[45 50 61]

```
[ 36 42 51]
  [ 38 44 53]]
 [[166 148 131]
 [171 152 135]
 [177 154 139]
  . . .
 [ 47 53 65]
 [ 38 45 55]
 [ 41 48 57]]
 [[161 144 127]
 [169 151 134]
 [176 154 139]
 [ 51 57 69]
 [ 46 53 63]
 [ 47 54 63]]]
True
[[[112 151 130]
 [110 150 129]
 [107 148 127]
  [139 122 139]
  [141 122 141]
 [143 123 142]]
 [[111 148 128]
 [111 148 128]
 [109 146 126]
  . . .
 [142 127 142]
 [139 123 138]
 [141 125 140]]
 [[111 147 127]
 [113 148 128]
 [112 144 126]
 [140 127 138]
 [137 126 136]
 [134 124 133]]
 [[170 151 133]
 [172 152 135]
 [180 156 141]
 [ 45 50 61]
 [ 36 42 51]
 [ 38 44 53]]
 [[166 148 131]
 [171 152 135]
 [177 154 139]
  [ 47 53 65]
  [ 38 45 55]
 [ 41 48 57]]
```

[[161 144 127]

```
[169 151 134]
  [176 154 139]
  [51 57 69]
  [ 46 53 63]
  [ 47 54 63]]]
True
[[[117 145 126]
  [117 145 126]
  [117 145 125]
  [142 130 125]
  [137 127 123]
  [135 126 123]]
 [[117 145 126]
  [119 147 128]
  [117 145 126]
  . . .
  [144 132 131]
  [137 127 126]
  [135 126 125]]
 [[117 145 126]
  [119 147 128]
  [116 144 125]
  [142 128 135]
  [138 127 132]
  [135 126 129]]
 [[150 137 119]
  [163 147 131]
  [174 151 136]
  [ 49 54 65]
  [ 47 53 62]
  [ 48 54 63]]
 [[142 134 115]
  [161 148 130]
  [174 153 138]
  . . .
  [ 48 54 66]
  [ 43 50 60]
  [ 44 51 60]]
 [[138 131 112]
  [153 142 124]
  [170 150 133]
  . . .
  [ 47 53 65]
  [ 47 54 64]
  [ 44 51 60]]]
True
[[[117 145 126]
  [117 145 126]
  [117 145 125]
  [142 130 125]
```

```
[137 127 123]
  [135 126 123]]
 [[117 145 126]
 [119 147 128]
  [117 145 126]
  . . .
  [144 132 131]
  [137 127 126]
  [135 126 125]]
 [[117 145 126]
  [119 147 128]
  [116 144 125]
  [142 128 135]
  [138 127 132]
  [135 126 129]]
 [[150 137 119]
  [163 147 131]
  [174 151 136]
  [ 49 54 65]
  [ 47 53 62]
  [ 48 54 63]]
 [[142 134 115]
 [161 148 130]
  [174 153 138]
  [ 48 54 66]
  [ 43 50 60]
  [ 44 51 60]]
 [[138 131 112]
 [153 142 124]
  [170 150 133]
  . . .
  [ 47 53 65]
  [ 47 54 64]
  [ 44 51 60]]]
True
[[[124 142 136]
  [123 141 135]
  [121 140 134]
  [145 126 138]
  [142 123 136]
  [141 122 136]]
 [[124 143 134]
  [123 143 134]
  [120 141 132]
  [145 128 139]
  [140 122 134]
  [139 121 134]]
```

[[123 145 131]

```
[123 145 131]
  [119 142 128]
  [143 127 137]
  [140 126 135]
  [137 124 133]]
 [[169 151 137]
 [167 147 133]
  [175 151 137]
  [ 43 48 59]
  [ 38 44 53]
  [ 34 40 49]]
 [[166 147 136]
  [170 149 137]
  [176 153 138]
  [ 47 52 64]
  [ 43 49 59]
  [ 36 41 50]]
 [[164 143 134]
 [172 151 140]
  [177 155 140]
  . . .
  [ 47 53 65]
  [ 48 54 64]
  [ 40 45 54]]]
True
[[[124 142 136]
  [123 141 135]
  [121 140 134]
  [145 126 138]
  [142 123 136]
  [141 122 136]]
 [[124 143 134]
  [123 143 134]
  [120 141 132]
  [145 128 139]
  [140 122 134]
  [139 121 134]]
 [[123 145 131]
  [123 145 131]
  [119 142 128]
  . . .
  [143 127 137]
  [140 126 135]
  [137 124 133]]
 . . .
 [[169 151 137]
  [167 147 133]
```

[175 151 137]

```
[ 43 48 59]
  [ 38 44 53]
  [ 34 40 49]]
 [[166 147 136]
  [170 149 137]
  [176 153 138]
  [ 47 52 64]
  [ 43 49 59]
  [ 36 41 50]]
 [[164 143 134]
  [172 151 140]
  [177 155 140]
  [ 47 53 65]
  [ 48 54 64]
  [ 40 45 54]]]
True
[[[121 143 129]
  [121 144 130]
  [119 144 130]
  . . .
  [135 132 140]
  [134 130 138]
  [134 130 139]]
 [[122 144 130]
  [122 145 131]
  [118 143 129]
  [137 129 139]
  [131 125 134]
  [134 128 137]]
 [[121 144 130]
 [121 145 131]
  [118 142 128]
  . . .
  [142 128 140]
  [138 126 136]
  [136 125 134]]
 [[174 152 137]
  [171 148 133]
  [179 152 138]
  . . .
  [ 44 48 59]
  [ 39 44 53]
  [ 38 43 52]]
 [[173 151 139]
  [172 150 136]
  [178 153 137]
  [ 44 49 61]
  [ 41 47 57]
```

[38 43 52]]

```
[[173 152 141]
  [174 152 139]
  [177 153 137]
  . . .
  [ 44 50 62]
  [ 41 47 57]
  [ 40 45 54]]]
True
[[[121 143 129]
  [121 144 130]
  [119 144 130]
  . . .
  [135 132 140]
  [134 130 138]
  [134 130 139]]
 [[122 144 130]
  [122 145 131]
  [118 143 129]
  [137 129 139]
  [131 125 134]
  [134 128 137]]
 [[121 144 130]
  [121 145 131]
  [118 142 128]
  . . .
  [142 128 140]
  [138 126 136]
  [136 125 134]]
 [[174 152 137]
  [171 148 133]
  [179 152 138]
  . . .
  [ 44 48 59]
  [ 39 44 53]
  [ 38 43 52]]
 [[173 151 139]
  [172 150 136]
  [178 153 137]
  [ 44 49 61]
  [ 41 47 57]
  [ 38 43 52]]
 [[173 152 141]
  [174 152 139]
  [177 153 137]
  [ 44 50 62]
  [ 41 47 57]
  [ 40 45 54]]]
True
[[[112 148 132]
  [112 148 132]
  [112 147 131]
```

```
. . .
  [135 128 135]
  [135 126 133]
  [135 125 132]]
 [[111 147 131]
  [112 147 131]
  [112 144 129]
  [139 130 138]
  [135 124 133]
  [136 124 133]]
 [[112 147 131]
  [114 146 131]
  [115 143 127]
  [143 128 140]
  [139 125 137]
  [137 124 136]]
 [[164 144 131]
 [171 148 135]
  [178 152 139]
  [ 44 48 59]
  [ 39 44 54]
  [ 44 49 58]]
 [[159 139 128]
  [170 149 137]
  [177 152 138]
  [ 48 53 65]
  [ 44 49 60]
  [ 41 45 56]]
 [[151 132 122]
  [167 146 135]
  [176 152 137]
  [ 56 62 75]
  [ 49 54 66]
  [ 40 44 55]]]
True
[[[112 148 132]
  [112 148 132]
  [112 147 131]
  . . .
  [135 128 135]
  [135 126 133]
  [135 125 132]]
 [[111 147 131]
  [112 147 131]
  [112 144 129]
  [139 130 138]
  [135 124 133]
  [136 124 133]]
```

```
[[112 147 131]
  [114 146 131]
  [115 143 127]
  [143 128 140]
  [139 125 137]
  [137 124 136]]
 [[164 144 131]
  [171 148 135]
  [178 152 139]
  [ 44 48 59]
  [ 39 44 54]
  [ 44 49 58]]
 [[159 139 128]
  [170 149 137]
  [177 152 138]
  [ 48 53 65]
  [ 44 49 60]
  [ 41 45 56]]
 [[151 132 122]
  [167 146 135]
  [176 152 137]
  . . .
  [ 56 62 75]
  [ 49 54 66]
  [ 40 44 55]]]
True
[[[120 144 130]
  [119 144 130]
  [119 145 131]
  [138 128 135]
  [137 125 137]
  [136 124 137]]
 [[120 145 131]
  [120 145 131]
  [119 144 129]
  [141 129 138]
  [136 123 135]
  [136 124 136]]
 [[120 146 132]
  [121 146 132]
  [117 142 127]
  [142 127 139]
  [139 125 137]
  [137 124 136]]
```

[[163 145 132]

```
[169 149 135]
  [178 152 138]
  [ 54 58 69]
  [ 47 51 62]
  [ 46 51 60]]
 [[156 141 129]
  [168 149 138]
  [177 152 139]
  [ 52 57 69]
  [ 45 50 62]
  [ 48 52 63]]
 [[152 139 128]
 [168 150 139]
  [178 154 142]
  . . .
  [ 51 57 70]
  [ 47 52 64]
  [ 49 53 64]]]
True
[[[120 144 130]
  [119 144 130]
  [119 145 131]
  [138 128 135]
  [137 125 137]
  [136 124 137]]
 [[120 145 131]
  [120 145 131]
  [119 144 129]
  [141 129 138]
  [136 123 135]
  [136 124 136]]
 [[120 146 132]
  [121 146 132]
  [117 142 127]
  [142 127 139]
  [139 125 137]
  [137 124 136]]
 [[163 145 132]
 [169 149 135]
  [178 152 138]
  . . .
  [ 54 58 69]
  [ 47 51 62]
  [ 46 51 60]]
 [[156 141 129]
  [168 149 138]
  [177 152 139]
```

[52 57 69]

```
[ 45 50 62]
  [ 48 52 63]]
 [[152 139 128]
 [168 150 139]
  [178 154 142]
  . . .
  [ 51 57 70]
  [ 47 52 64]
  [ 49 53 64]]]
True
[[[116 148 130]
  [114 146 128]
  [112 145 127]
  [137 124 140]
  [134 119 136]
  [134 118 135]]
 [[115 148 131]
  [115 147 130]
  [115 146 129]
  [141 127 142]
  [137 121 138]
  [137 121 138]]
 [[114 148 132]
  [116 147 131]
  [116 143 127]
  . . .
  [142 126 141]
  [139 124 139]
  [139 124 139]]
 . . .
 [[169 148 134]
 [172 149 136]
  [178 152 139]
  . . .
  [ 46 50 61]
  [ 32 36 47]
  [ 34 39 48]]
 [[161 142 129]
  [176 154 142]
  [177 152 139]
  [ 50 55 67]
  [ 40 45 57]
  [ 38 42 53]]
 [[151 133 120]
  [177 156 144]
  [179 154 142]
  [ 46 52 65]
  [ 39 44 56]
  [ 41 45 56]]]
True
[[[116 148 130]
```

```
[114 146 128]
  [112 145 127]
  [137 124 140]
  [134 119 136]
  [134 118 135]]
 [[115 148 131]
  [115 147 130]
  [115 146 129]
  [141 127 142]
  [137 121 138]
  [137 121 138]]
 [[114 148 132]
 [116 147 131]
  [116 143 127]
  . . .
  [142 126 141]
  [139 124 139]
  [139 124 139]]
 [[169 148 134]
 [172 149 136]
  [178 152 139]
  . . .
  [ 46 50 61]
  [ 32 36 47]
  [ 34 39 48]]
 [[161 142 129]
  [176 154 142]
  [177 152 139]
  [ 50 55 67]
  [ 40 45 57]
  [ 38 42 53]]
 [[151 133 120]
 [177 156 144]
  [179 154 142]
  . . .
  [ 46 52 65]
  [ 39 44 56]
  [ 41 45 56]]]
True
[[[117 145 133]
  [115 143 130]
  [112 141 127]
  . . .
  [133 133 140]
  [133 134 136]
  [136 137 137]]
 [[115 144 132]
  [117 145 132]
  [116 144 130]
  [135 130 139]
```

```
[130 126 131]
  [133 130 133]]
 [[113 144 132]
 [117 146 133]
  [116 142 128]
  . . .
  [141 127 139]
  [137 124 135]
  [134 123 133]]
 [[174 150 137]
  [174 149 136]
  [179 152 139]
  [ 44 48 59]
  [ 33 38 47]
  [ 39 44 53]]
 [[175 154 140]
  [178 156 142]
  [179 153 140]
  ...
  [ 49 54 66]
  [ 39 45 54]
  [ 38 44 50]]
 [[167 147 132]
 [174 153 139]
  [180 155 142]
  [ 53 59 71]
  [ 46 52 60]
  [ 44 50 56]]]
True
[[[116 144 134]
  [113 144 133]
  [110 144 131]
  . . .
  [136 122 137]
  [135 122 137]
  [136 123 138]]
 [[115 145 134]
  [115 145 133]
  [113 144 132]
  [142 127 141]
  [136 122 136]
  [136 122 136]]
 [[115 146 134]
  [117 146 134]
  [115 142 129]
  [145 128 142]
```

. . .

[139 123 136] [138 124 136]]

```
[[166 150 134]
  [170 151 134]
  [178 153 136]
  [ 57 61 72]
  [ 48 53 62]
  [ 39 44 53]]
 [[161 150 133]
  [173 157 142]
  [177 154 139]
  [ 61 67 79]
  [ 56 63 72]
  [ 48 55 61]]
 [[149 140 123]
  [163 149 134]
  [178 154 142]
  . . .
  [ 54 60 72]
  [51 59 66]
  [ 50 58 64]]]
True
[[[112 145 134]
  [113 143 132]
  [116 143 130]
  . . .
  [143 128 141]
  [140 125 139]
  [137 122 137]]
 [[111 144 133]
  [114 145 133]
  [117 144 131]
  [143 127 141]
  [137 122 136]
  [137 122 136]]
 [[108 144 131]
  [114 147 134]
  [116 142 129]
  [144 127 141]
  [139 123 136]
  [137 123 135]]
 [[152 132 111]
  [170 149 128]
  [172 147 128]
  [ 55 59 70]
  [ 48 53 62]
  [ 48 53 62]]
 [[142 126 94]
  [158 139 112]
```

[170 145 125]

```
. . .
  [ 49 53 65]
  [ 43 48 57]
  [ 41 47 53]]
 [[136 122 84]
  [160 141 110]
  [175 150 130]
  . . .
  [ 46 50 62]
  [ 39 44 52]
  [ 37 43 49]]]
True
[[[121 141 132]
  [119 140 131]
  [118 141 129]
  [133 129 137]
  [129 122 129]
  [135 127 134]]
 [[121 142 133]
  [122 144 133]
  [120 143 131]
  [137 129 139]
  [134 124 133]
  [135 124 132]]
 [[120 144 133]
  [121 145 134]
  [117 141 129]
  [140 125 139]
  [139 124 136]
  [136 121 132]]
 . . .
 [[156 147 127]
  [163 149 130]
  [170 146 130]
  [ 55 57 68]
  [ 49 52 62]
  [ 52 56 65]]
 [[154 144 117]
  [153 138 115]
  [168 143 126]
  . . .
  [ 52 56 68]
  [ 50 55 65]
  [ 47 52 61]]
 [[152 141 110]
  [156 140 114]
  [165 140 123]
  [ 60 64 76]
  [ 60 65 75]
```

[44 49 58]]]

```
True
[[[120 147 130]
  [118 146 129]
  [116 145 129]
  [135 130 134]
  [132 130 133]
  [133 132 135]]
 [[117 145 129]
  [118 146 130]
  [117 145 129]
  [139 130 137]
  [132 125 132]
  [134 129 135]]
 [[116 144 131]
  [119 146 133]
  [116 142 129]
  [141 126 138]
  [138 124 135]
  [139 125 136]]
 [[168 151 135]
  [167 147 133]
  [171 146 133]
  . . .
  [ 53 58 71]
  [ 49 52 64]
  [ 51 53 65]]
 [[166 150 128]
  [166 147 127]
  [168 143 129]
  [ 51 55 69]
  [ 50 53 67]
  [ 47 50 64]]
 [[160 145 119]
 [169 151 129]
  [172 148 133]
  [ 55 58 72]
  [ 47 50 64]
  [ 38 41 55]]]
True
[[[ 93 139 130]
  [ 94 140 131]
  [ 96 140 133]
  [131 138 127]
  [131 137 129]
  [126 131 126]]
 [[ 97 142 132]
  [102 146 136]
```

[105 144 135]

```
. . .
  [134 135 130]
  [129 129 126]
  [128 129 127]]
 [[103 147 134]
  [108 147 134]
  [110 142 130]
  [138 128 134]
  [136 127 131]
  [133 124 128]]
 [[160 138 127]
 [169 146 135]
  [172 147 135]
  . . .
  [ 52 58 70]
  [ 44 52 59]
  [ 44 52 58]]
 [[157 133 120]
  [169 144 132]
  [174 147 136]
  [ 53 58 70]
  [ 48 54 62]
  [ 45 52 58]]
 [[152 126 112]
 [159 133 120]
  [172 145 134]
  [ 51 55 67]
  [ 47 52 61]
  [ 44 50 56]]]
True
[[[103 152 127]
  [101 150 125]
  [ 99 148 123]
  [133 135 132]
  [126 133 127]
  [128 137 130]]
 [[101 149 127]
  [103 150 128]
  [104 149 127]
  [135 133 133]
  [128 130 128]
  [132 135 132]]
 [[101 147 128]
  [107 149 131]
  [110 145 129]
  [138 128 135]
  [134 127 132]
```

[137 131 135]]

. . . [[163 155 145] [161 148 137] [171 148 136] . . . [49 55 67] [39 47 54] [35 43 49]] [[161 158 153] [163 154 147] [169 148 140] [68 73 85] [46 52 60] [40 47 53]] [[152 152 149] [163 156 151] [178 158 151] [64 68 80] [34 39 48] [37 43 49]]] True [[[120 138 128] [116 136 124] [112 134 122] . . . [153 127 130] [137 114 116] [129 108 110]] [[122 143 131] [123 144 132] [120 143 131] [152 129 134] [142 121 126] [136 118 122]] [[121 146 132] [121 146 132] [119 145 132] [143 127 135] [138 123 131] [137 123 131]] [[178 154 145] [172 147 138] [177 151 142]

[48 54 66] [38 46 53] [41 50 54]] [[173 144 142]

```
[178 151 148]
  [174 148 142]
  [ 46 52 62]
  [ 45 52 58]
  [ 41 49 53]]
 [[168 137 138]
  [175 146 145]
  [180 154 150]
  [ 48 53 62]
  [ 37 43 49]
  [ 39 46 49]]]
True
[[[124 140 127]
  [122 138 125]
  [121 138 125]
  . . .
  [142 129 137]
  [141 133 138]
  [132 126 130]]
 [[122 139 126]
  [125 143 130]
  [123 142 129]
  [142 129 137]
  [136 127 133]
  [133 126 131]]
 [[123 141 128]
  [126 145 132]
  [122 144 132]
  [141 127 136]
  [139 127 136]
  [138 127 136]]
 [[164 130 123]
 [174 143 135]
  [179 150 142]
  . . .
  [ 49 54 66]
  [ 40 45 53]
  [ 30 36 42]]
 [[164 129 126]
 [170 137 134]
  [176 147 142]
  . . .
  [ 51 55 66]
  [ 46 51 59]
  [ 34 40 46]]
 [[173 137 136]
  [177 144 142]
  [181 152 148]
```

[60 65 74]

```
[ 53 58 66]
  [ 43 49 55]]]
True
[[[136 136 130]
  [133 135 129]
  [129 135 128]
  . . .
  [154 128 132]
  [149 122 125]
  [145 118 121]]
 [[136 137 130]
  [135 140 132]
  [130 140 132]
  [152 129 135]
  [149 126 131]
  [143 120 125]]
 [[133 139 129]
  [133 142 132]
  [124 141 130]
  [145 126 135]
  [144 126 135]
  [138 121 130]]
 [[175 140 134]
  [171 137 131]
  [176 145 137]
  [ 48 53 64]
  [ 39 45 53]
  [ 40 47 53]]
 [[181 146 143]
 [171 137 134]
  [174 143 138]
  . . .
  [ 50 56 65]
  [ 47 53 59]
  [ 44 50 55]]
 [[180 144 143]
  [174 141 139]
  [167 136 132]
  [ 45 50 58]
  [ 45 51 57]
  [ 43 50 54]]]
True
[[[129 134 140]
  [126 131 139]
  [125 130 139]
  [138 126 151]
  [132 122 148]
  [129 120 147]]
 [[128 135 138]
```

```
[129 137 140]
  [127 136 139]
  [138 125 146]
  [135 123 146]
  [132 120 145]]
 [[128 140 135]
  [128 141 136]
  [124 140 134]
  [142 126 141]
  [140 123 143]
  [138 122 143]]
 • • •
 [[166 144 135]
  [168 144 135]
  [178 150 140]
  [ 48 52 66]
  [ 39 45 55]
  [ 45 51 59]]
 [[166 144 142]
 [163 139 136]
  [172 143 138]
  . . .
  [ 48 53 64]
  [ 46 51 59]
  [ 40 46 52]]
 [[170 147 149]
  [170 145 146]
  [173 145 142]
  [ 49 54 63]
  [ 39 44 52]
  [ 34 40 46]]]
True
[[[104 140 138]
  [102 138 137]
  [103 138 138]
  [143 127 141]
  [141 124 135]
  [141 123 132]]
 [[106 141 139]
  [108 141 140]
  [109 140 138]
  . . .
  [143 127 141]
  [141 123 136]
  [138 119 131]]
 [[111 142 140]
  [113 143 139]
  [116 141 135]
  [143 126 140]
```

```
[143 124 141]
  [138 118 136]]
 [[166 139 132]
  [172 144 137]
  [179 148 139]
  [ 49 53 69]
  [ 44 48 62]
  [ 43 48 60]]
 [[158 131 131]
  [167 139 138]
  [173 143 139]
  [ 50 53 67]
  [ 45 49 60]
  [ 36 41 50]]
 [[151 123 126]
  [167 138 140]
  [170 140 139]
  . . .
  [ 55 59 71]
  [ 45 50 59]
  [ 34 39 47]]]
True
[[[116 139 131]
  [117 139 131]
  [118 138 132]
  [131 129 148]
  [124 124 142]
  [120 121 139]]
 [[115 138 131]
 [120 141 135]
  [120 140 134]
  . . .
  [133 127 145]
  [128 123 142]
  [126 121 140]]
 [[117 137 132]
  [122 142 137]
  [120 140 134]
  [140 126 143]
  [138 124 143]
  [135 119 140]]
 [[165 142 137]
 [170 144 138]
  [178 147 141]
  [ 49 53 69]
  [ 46 50 64]
  [ 50 55 67]]
```

```
[[162 136 136]
  [171 143 142]
  [173 142 140]
  . . .
  [ 50 53 68]
  [ 47 51 63]
  [ 43 47 58]]
 [[160 132 134]
 [175 146 148]
  [171 140 141]
  [ 57 60 74]
  [ 48 52 64]
  [ 39 43 54]]]
True
[[[116 156 148]
  [111 151 143]
  [109 146 137]
  [135 118 151]
  [134 116 150]
  [135 115 150]]
 [[111 150 142]
 [107 143 136]
  [109 142 135]
  . . .
  [140 122 151]
  [135 117 147]
  [136 116 148]]
 [[107 143 137]
  [112 143 138]
  [115 140 136]
  [142 125 146]
  [140 121 147]
  [140 119 147]]
 . . .
 [[169 140 142]
 [172 142 142]
  [179 146 143]
  [ 52 55 72]
  [ 46 50 65]
  [ 46 50 64]]
 [[163 138 142]
  [170 143 146]
  [173 142 143]
  [ 54 57 72]
  [ 48 51 65]
  [ 49 52 66]]
 [[158 135 140]
  [166 141 145]
  [173 143 146]
```

```
[ 45 48 63]
  [ 44 47 61]
  [ 44 47 61]]]
True
[[[125 137 138]
  [122 136 135]
  [119 134 133]
  [147 126 142]
  [146 123 138]
  [145 121 135]]
 [[124 138 139]
  [124 139 139]
  [121 137 136]
  [146 126 143]
  [143 120 138]
  [144 120 138]]
 [[120 138 138]
  [122 140 140]
  [120 139 136]
  [142 123 143]
  [144 122 144]
  [142 118 142]]
 [[166 129 134]
 [177 140 143]
  [183 146 146]
  [ 52 55 72]
  [ 45 49 64]
  [ 39 43 57]]
 [[177 138 147]
  [178 141 147]
  [178 142 145]
  [ 58 61 76]
  [ 48 51 65]
  [ 42 45 59]]
 [[183 143 154]
  [179 141 149]
  [172 137 141]
  . . .
  [ 54 57 72]
  [ 48 51 65]
  [ 49 52 66]]]
True
[[[122 143 137]
  [121 143 137]
  [121 144 138]
  [153 130 158]
  [139 120 150]
  [131 115 145]]
```

```
[[121 143 139]
  [119 141 136]
  [120 142 137]
  [146 124 150]
  [137 117 145]
  [136 117 146]]
 [[119 141 139]
  [120 141 139]
  [119 139 136]
  [142 122 144]
  [142 121 146]
  [141 119 147]]
 . . .
 [[183 144 145]
 [179 142 142]
 [184 147 146]
  [ 49 50 67]
  [ 43 45 60]
  [ 40 42 56]]
 [[179 140 146]
  [180 142 147]
  [178 142 145]
  . . .
  [ 55 58 73]
  [ 48 51 65]
  [ 42 45 59]]
 [[169 130 138]
 [174 137 143]
  [179 144 148]
  [ 55 59 74]
  [ 55 58 72]
  [ 55 59 72]]]
True
[[[101 142 138]
 [ 99 144 139]
  [ 95 145 138]
  [143 122 137]
  [138 116 134]
  [142 118 138]]
 [[103 143 138]
  [102 143 138]
  [102 145 138]
  [147 127 143]
  [142 119 140]
  [142 119 141]]
 [[107 144 138]
  [109 144 138]
```

[111 141 136]

```
. . .
  [142 123 143]
  [143 122 145]
  [141 118 143]]
 [[166 144 129]
  [173 148 136]
  [180 149 143]
  [ 47 51 66]
  [ 43 47 61]
  [ 38 43 56]]
 [[161 142 122]
 [174 153 138]
  [175 151 144]
  . . .
  [ 53 60 73]
  [ 46 52 65]
  [ 48 53 66]]
 [[159 140 119]
  [177 159 142]
  [181 161 154]
  [ 57 65 78]
  [ 47 54 67]
  [ 50 56 69]]]
True
[[[129 139 137]
  [126 138 136]
  [120 137 134]
  [144 129 144]
  [142 127 139]
  [142 126 137]]
 [[124 136 134]
  [125 139 137]
  [120 139 136]
  [144 127 144]
  [139 122 137]
  [142 124 138]]
 [[118 135 131]
  [120 139 135]
  [118 140 136]
  [143 124 144]
  [143 123 143]
  [144 122 144]]
 [[161 153 131]
  [166 150 134]
  [177 150 142]
```

[54 58 73]

```
[ 43 47 61]
  [ 38 43 56]]
 [[161 152 126]
 [169 155 136]
 [174 152 143]
  . . .
 [ 54 61 74]
 [ 45 51 64]
 [ 37 42 55]]
 [[147 137 110]
 [162 149 128]
 [171 153 143]
 [ 49 57 70]
 [ 39 46 59]
 [ 43 49 62]]]
True
[[[113 144 132]
 [109 142 131]
 [107 143 133]
  [130 124 146]
  [129 121 145]
 [131 122 146]]
 [[114 145 134]
 [112 144 134]
 [109 142 134]
  . . .
 [136 126 148]
 [131 120 143]
 [136 123 147]]
 [[115 146 138]
 [112 141 135]
 [114 141 135]
 [139 124 146]
  [140 122 145]
 [139 121 144]]
 [[152 147 128]
 [163 151 136]
 [177 151 144]
 [ 52 56 71]
 [ 43 47 61]
 [ 46 50 64]]
 [[150 141 121]
 [167 153 138]
 [175 152 144]
  [ 53 60 73]
  [ 45 51 64]
 [ 45 50 63]]
```

[[147 134 115]

```
[159 143 128]
  [167 144 136]
  [ 42 50 62]
  [ 40 47 60]
  [ 39 45 58]]]
True
[[[118 148 125]
  [107 139 117]
  [ 96 135 114]
  [130 136 115]
  [125 131 109]
  [126 132 110]]
 [[117 146 127]
  [114 145 126]
  [109 144 127]
  . . .
  [134 137 118]
  [129 133 112]
  [128 132 111]]
 [[116 145 132]
  [114 143 131]
  [113 142 132]
  [137 137 121]
  [134 133 116]
  [132 131 115]]
 [[150 143 116]
  [165 152 131]
  [173 149 139]
  [ 60 63 78]
  [ 46 48 62]
  [ 45 47 61]]
 [[148 137 112]
  [157 142 123]
  [169 145 135]
  . . .
  [ 54 61 74]
  [ 44 50 63]
  [ 37 42 55]]
 [[155 141 118]
  [160 143 124]
  [164 140 130]
  . . .
  [ 51 59 71]
  [ 41 48 61]
  [ 43 49 62]]]
True
[[[118 144 121]
  [118 146 121]
  [114 147 119]
  [127 131 140]
```

```
[125 130 138]
  [122 128 134]]
 [[118 145 125]
 [117 146 124]
  [114 146 122]
  . . .
  [129 130 134]
  [124 125 132]
  [125 127 135]]
 [[116 147 132]
  [114 144 129]
  [114 144 129]
  [136 133 128]
  [131 126 131]
  [131 124 136]]
 [[161 149 107]
  [171 155 122]
  [177 154 135]
  . . .
  [ 57 60 75]
  [ 46 49 61]
  [ 43 46 57]]
 [[158 142 113]
  [162 144 121]
  [170 147 132]
  [ 53 60 73]
  [ 44 50 62]
  [ 45 50 61]]
 [[151 132 112]
 [168 148 131]
  [177 153 141]
  . . .
  [ 44 53 64]
  [ 40 48 59]
  [ 41 48 58]]]
True
[[[114 149 113]
  [113 148 112]
  [111 148 112]
  [132 135 136]
  [123 131 133]
  [120 130 133]]
 [[112 148 118]
  [113 149 119]
  [112 148 118]
  [131 133 131]
  [127 131 133]
  [125 129 134]]
```

[[109 147 125]

```
[110 147 125]
  [111 145 125]
  [137 134 129]
  [132 127 132]
  [130 124 135]]
 [[164 149 114]
 [171 152 125]
  [178 152 136]
  [ 41 48 62]
  [ 30 40 50]
  [ 24 36 44]]
 [[163 144 120]
  [164 142 123]
  [172 146 134]
  [ 46 57 71]
  [ 31 50 61]
  [ 22 45 54]]
 [[164 143 126]
 [164 140 127]
  [170 144 134]
  . . .
  [ 46 60 73]
  [ 34 58 68]
  [ 24 54 63]]]
True
[[[109 144 108]
  [109 146 110]
  [109 150 112]
  [139 142 127]
  [136 138 123]
  [140 141 125]]
 [[112 146 116]
  [114 149 118]
  [111 149 116]
  [135 136 123]
  [135 135 122]
  [137 137 124]]
 [[112 146 123]
  [113 147 124]
  [113 147 124]
  . . .
  [138 135 127]
  [134 132 122]
  [134 132 122]]
 . . .
 [[178 162 129]
```

[172 153 126] [179 154 135]

```
. . .
  [ 40 46 61]
  [ 29 38 52]
 [ 37 47 61]]
 [[171 156 130]
 [162 144 121]
 [172 149 131]
 [ 30 41 55]
 [ 31 49 59]
 [ 29 51 60]]
 [[167 153 131]
 [163 146 126]
 [175 153 135]
 [ 41 55 67]
 [ 29 52 60]
 [ 26 54 61]]]
True
[[[103 151 120]
 [ 99 151 121]
  [ 93 150 121]
 [143 128 133]
 [145 128 136]
 [146 127 137]]
 [[103 150 121]
 [101 150 122]
 [ 97 149 122]
 [143 130 132]
  [143 128 135]
 [143 127 136]]
 [[106 151 127]
 [104 148 124]
 [107 149 125]
  . . .
 [141 132 131]
  [137 127 131]
 [138 127 134]]
 [[173 156 126]
 [172 153 127]
 [180 154 135]
 . . .
  [ 41 46 61]
 [ 31 39 52]
 [ 38 48 59]]
 [[171 153 126]
 [174 154 130]
 [177 151 134]
  . . .
  [ 32 41 54]
 [ 32 46 55]
```

[23 40 47]]

```
[[164 145 120]
  [174 153 132]
  [183 157 141]
  ...
  [ 36 47 59]
  [ 21 39 46]
  [ 10 31 36]]]
True
[[[108 152 129]
  [104 149 126]
  [100 146 123]
  . . .
  [138 132 130]
  [134 127 125]
  [130 123 121]]
 [[107 150 127]
  [104 148 125]
  [103 147 124]
  [139 132 129]
  [135 127 127]
  [130 121 122]]
 [[105 146 124]
  [107 147 125]
  [107 147 124]
  . . .
  [142 133 131]
  [138 127 129]
  [133 121 126]]
 [[168 150 120]
  [175 154 127]
  [180 155 133]
  . . .
  [ 41 46 61]
  [ 31 39 50]
  [ 30 39 49]]
 [[168 151 124]
 [174 154 130]
  [178 153 134]
  [ 34 42 55]
  [ 33 45 53]
  [ 29 43 49]]
 [[170 154 128]
  [174 155 134]
  [182 157 141]
  [ 53 62 75]
  [ 36 50 57]
  [ 37 53 56]]]
True
[[[116 142 129]
  [116 142 128]
```

[117 142 127]

```
. . .
  [137 131 138]
  [126 122 131]
  [128 125 135]]
 [[118 146 131]
  [116 144 128]
  [115 143 127]
  [136 130 135]
  [132 125 132]
  [131 125 133]]
 [[116 147 129]
  [113 145 127]
  [112 146 126]
  [140 132 133]
  [136 126 131]
  [134 123 130]]
 [[169 147 119]
 [175 151 126]
  [181 154 133]
  [ 42 46 61]
  [ 43 49 59]
  [ 46 53 60]]
 [[165 143 115]
  [176 153 128]
  [179 153 134]
  [ 44 50 63]
  [ 40 50 58]
  [ 45 57 62]]
 [[162 140 112]
  [168 144 121]
  [176 150 133]
  [ 46 53 66]
  [ 41 52 60]
  [ 43 57 62]]]
True
[[[121 152 124]
  [115 147 119]
  [110 143 113]
  [141 129 132]
  [140 126 130]
  [139 125 129]]
 [[116 146 121]
  [116 147 121]
  [113 146 119]
  [141 130 132]
  [139 126 130]
  [139 125 130]]
```

```
[[114 143 121]
  [116 146 124]
  [111 145 122]
  [141 132 133]
  [138 126 131]
  [138 125 131]]
 [[157 142 116]
  [170 151 127]
  [180 154 134]
  [ 61 63 78]
  [ 54 58 69]
  [ 50 55 63]]
 [[148 135 110]
  [170 153 131]
  [176 152 134]
  [ 50 54 68]
  [ 45 52 61]
  [ 38 47 53]]
 [[146 134 110]
  [168 152 130]
  [172 147 131]
  . . .
  [ 51 57 70]
  [ 43 53 61]
  [ 37 49 54]]]
True
[[[102 146 126]
  [103 146 125]
  [102 146 122]
  [140 129 139]
  [136 127 137]
  [135 126 136]]
 [[106 148 127]
 [105 147 126]
  [104 146 122]
  [139 128 136]
  [135 125 134]
  [134 124 133]]
 [[109 149 127]
  [108 147 125]
  [108 145 123]
  [140 131 135]
  [137 126 132]
  [132 120 126]]
```

[[160 136 111]

```
[175 150 127]
  [174 147 127]
  [ 59 65 75]
  [ 53 60 67]
  [ 47 54 60]]
 [[151 126 107]
  [169 144 125]
  [171 144 127]
  [ 47 55 65]
  [ 42 53 58]
  [ 31 43 47]]
 [[155 129 113]
 [169 143 127]
  [164 138 122]
  ...
  [ 44 53 63]
  [ 32 45 50]
  [ 26 40 42]]]
True
[[[144 141 116]
  [139 140 115]
  [132 139 114]
  [148 121 125]
  [151 121 126]
  [152 122 127]]
 [[140 137 115]
 [139 142 120]
  [130 142 120]
  [150 127 131]
  [150 125 129]
  [148 123 128]]
 [[136 136 120]
  [133 141 124]
  [121 142 124]
  [145 130 134]
  [142 126 131]
  [141 123 129]]
 . . .
 [[152 136 113]
 [169 149 128]
  [174 147 129]
  . . .
  [ 58 64 74]
  [ 53 60 67]
  [ 56 63 69]]
 [[124 108 88]
  [157 137 119]
  [170 144 127]
```

[46 54 64]

```
[ 42 53 58]
  [ 43 55 59]]
 [[128 112 93]
 [165 146 129]
  [167 142 126]
  . . .
  [ 45 54 64]
  [ 38 51 56]
  [ 32 46 48]]]
True
[[[119 143 132]
  [118 143 129]
  [116 143 123]
  [129 128 124]
  [128 124 122]
  [132 127 125]]
 [[117 142 128]
  [117 143 127]
  [116 143 124]
  [135 131 129]
  [134 127 127]
  [136 128 129]]
 [[117 143 123]
  [118 144 125]
  [117 142 125]
  . . .
  [139 129 131]
  [139 126 131]
  [139 126 131]]
 . . .
 [[155 144 122]
 [167 151 131]
  [173 149 130]
  . . .
  [ 55 61 71]
  [ 52 59 66]
  [ 46 53 59]]
 [[156 141 123]
  [169 150 133]
  [170 145 128]
  [ 50 57 67]
  [ 55 64 70]
  [ 49 59 63]]
 [[140 122 106]
 [155 134 119]
  [162 137 121]
  [ 45 52 62]
  [ 52 63 68]
  [ 46 58 60]]]
True
[[[129 152 128]
```

```
[126 154 129]
  [115 152 125]
  [134 132 128]
  [136 133 129]
  [135 131 127]]
 [[123 148 124]
  [118 145 121]
  [112 145 121]
  [136 131 129]
  [134 128 126]
  [137 130 128]]
 [[117 145 121]
 [117 145 123]
  [117 144 125]
  . . .
  [140 129 131]
  [140 128 130]
  [140 128 130]]
 [[169 152 128]
 [171 151 130]
  [176 151 132]
  . . .
  [ 42 47 58]
  [ 42 48 57]
  [ 41 47 56]]
 [[165 151 132]
  [168 151 132]
  [170 145 128]
  [ 54 61 71]
  [ 42 51 59]
  [ 43 52 59]]
 [[163 152 135]
 [164 148 132]
  [172 148 132]
  [ 65 72 82]
  [ 40 50 57]
  [ 38 49 54]]]
True
[[[111 149 123]
  [109 149 122]
  [106 148 121]
  . . .
  [137 133 121]
  [137 130 117]
  [136 128 115]]
 [[110 148 122]
  [109 147 121]
  [108 145 122]
  [139 133 125]
```

```
[137 128 120]
  [137 126 118]]
 [[109 147 121]
 [111 146 123]
  [115 144 125]
  . . .
  [140 130 130]
  [141 128 129]
  [138 124 125]]
 [[170 155 133]
  [169 151 131]
  [176 152 134]
  [ 42 47 58]
  [ 29 34 45]
  [ 27 33 43]]
 [[168 151 135]
  [169 149 134]
  [170 145 129]
  . . .
  [ 50 57 67]
  [ 32 40 49]
  [ 26 35 42]]
 [[166 148 135]
 [167 147 133]
  [174 149 134]
  [ 55 62 72]
  [ 39 49 56]
  [ 37 48 53]]]
True
[[[105 142 122]
  [104 140 120]
  [104 139 119]
  . . .
  [138 128 115]
  [139 130 109]
  [143 135 109]]
 [[108 147 126]
  [109 145 125]
  [111 143 124]
  [144 132 124]
  [140 129 114]
  [143 133 115]]
 [[109 149 127]
  [109 145 125]
  [115 144 126]
  [143 130 129]
```

. . .

[141 127 125] [144 130 126]]

```
[[162 147 125]
  [169 151 130]
  [176 152 133]
  ...
  [ 42 47 58]
  [ 34 40 49]
  [ 32 38 47]]
 [[160 143 126]
 [169 150 132]
  [171 147 128]
  [ 50 57 67]
  [ 43 50 59]
  [ 32 39 48]]
 [[158 141 125]
  [166 147 130]
  [172 148 129]
  [ 55 62 72]
  [ 53 60 69]
  [ 34 41 50]]]
True
[[[121 152 131]
  [117 147 126]
  [116 143 124]
  . . .
  [143 133 139]
  [131 124 129]
  [123 117 122]]
 [[118 151 130]
  [114 145 124]
  [116 143 124]
  [141 129 135]
  [133 123 128]
  [130 121 125]]
 [[114 150 127]
  [113 145 124]
  [117 143 126]
  [143 129 134]
  [139 125 130]
  [139 124 128]]
 [[158 144 119]
  [170 152 129]
  [181 156 137]
  [ 53 59 66]
  [ 36 44 45]
  [ 35 44 42]]
 [[157 145 124]
  [167 151 131]
```

[172 148 128]

```
. . .
  [ 62 67 75]
  [ 44 50 56]
  [ 37 43 48]]
 [[157 146 128]
  [158 143 124]
  [169 146 126]
  [ 61 66 75]
  [ 33 38 47]
  [ 30 35 43]]]
True
[[[120 152 121]
  [117 150 120]
  [113 146 118]
  [130 129 123]
  [128 128 121]
  [128 128 121]]
 [[118 149 121]
  [116 146 120]
  [114 145 120]
  [137 132 130]
  [132 127 123]
  [134 129 125]]
 [[118 147 126]
  [116 144 124]
  [117 144 125]
  [142 130 133]
  [139 126 128]
  [138 125 127]]
 ...
 [[171 150 125]
  [174 151 129]
  [180 154 135]
  [ 53 58 66]
  [ 42 50 53]
  [ 42 52 52]]
 [[168 148 131]
  [172 150 133]
  [173 148 131]
  . . .
  [ 61 66 75]
  [ 45 51 57]
  [ 43 49 54]]
 [[161 140 128]
  [167 145 131]
  [175 150 133]
  [ 51 56 65]
  [ 41 46 54]
```

[34 39 47]]]

```
True
[[[108 151 132]
  [107 151 132]
  [107 151 134]
  [131 132 146]
  [127 127 144]
  [122 123 141]]
 [[106 149 129]
  [104 145 127]
  [106 145 127]
  [133 129 141]
  [129 124 138]
  [131 127 142]]
 [[108 148 127]
  [108 145 126]
  [113 144 126]
  [141 129 138]
  [136 124 133]
  [137 125 133]]
 [[164 149 123]
  [169 151 127]
  [177 152 133]
  . . .
  [ 52 57 66]
  [ 41 48 54]
  [ 40 48 54]]
 [[161 146 127]
  [168 151 132]
  [172 149 131]
  [ 60 64 75]
  [ 45 50 59]
  [ 49 54 62]]
 [[161 146 130]
 [169 151 135]
  [176 153 135]
  [ 54 58 70]
  [ 43 47 58]
  [ 43 48 57]]]
True
[[[101 146 134]
  [ 99 145 132]
  [ 98 145 130]
  [150 126 123]
  [143 117 110]
  [146 121 112]]
 [[103 147 133]
  [101 144 130]
  [102 144 129]
```

```
. . .
  [152 131 130]
  [147 125 121]
  [143 121 116]]
 [[107 149 131]
  [106 144 128]
  [112 144 129]
  [146 130 135]
  [139 123 126]
  [139 123 124]]
 [[164 147 121]
 [170 150 126]
  [173 148 129]
  ...
  [ 49 54 63]
  [ 40 47 53]
  [ 36 45 49]]
 [[163 146 125]
  [170 151 131]
  [173 149 130]
  [ 60 64 75]
  [ 43 48 57]
  [ 41 46 54]]
 [[154 137 120]
 [163 144 126]
  [170 147 129]
  [ 57 61 73]
  [ 38 42 53]
  [ 36 41 50]]]
True
[[[104 142 137]
  [101 139 134]
  [ 99 138 130]
  [124 135 126]
  [121 133 124]
  [120 132 123]]
 [[102 142 134]
  [102 141 132]
  [106 142 132]
  [132 135 130]
  [124 128 123]
  [127 131 126]]
 [[ 99 142 128]
  [104 144 130]
  [111 144 130]
  [141 131 135]
  [136 126 128]
  [137 128 129]]
```

. . . [[172 154 127] [171 150 125] [174 150 128] . . . [47 54 63] [39 47 53] [37 46 50]] [[170 153 132] [170 151 131] [174 150 131] [58 65 75] [45 52 61] [40 48 55]] [[165 149 132] [170 151 134] [182 158 141] [57 63 75] [47 54 64] [36 43 52]]] True [[[113 144 123] [112 143 122] [112 143 122] . . . [140 136 125] [137 131 122] [135 128 120]] [[110 142 121] [112 144 123] [113 144 125] [141 134 128] [136 128 122] [139 129 125]] [[110 144 123] [112 144 125] [113 143 127] [143 130 134] [138 126 128] [141 128 129]] [[167 154 125] [169 152 126] [181 157 135]

[47 54 63] [35 43 50] [35 43 49]] [[154 147 122]

```
[165 152 130]
  [180 157 139]
  [ 54 61 71]
  [ 45 52 61]
  [ 44 52 59]]
 [[142 137 115]
  [156 145 125]
  [181 158 142]
  [ 52 58 70]
  [ 46 53 63]
  [ 52 59 68]]]
True
[[[116 144 128]
  [117 144 127]
  [120 146 125]
  . . .
  [144 137 134]
  [132 128 124]
  [127 124 119]]
 [[116 144 128]
  [115 142 125]
  [116 144 125]
  [142 133 133]
  [134 127 125]
  [131 125 123]]
 [[115 145 127]
  [114 144 126]
  [115 144 128]
  [143 130 135]
  [138 125 130]
  [136 124 127]]
 [[168 147 122]
 [173 151 127]
  [180 153 132]
  [ 48 55 64]
  [ 39 47 54]
  [ 40 48 54]]
 [[161 139 117]
  [174 150 130]
  [182 156 137]
  . . .
  [ 57 64 74]
  [ 45 52 61]
  [ 39 47 54]]
 [[160 137 118]
  [176 152 134]
  [179 152 135]
```

[59 65 77]

```
[ 52 59 69]
  [ 47 54 63]]]
True
[[[116 140 125]
  [116 141 124]
  [114 142 122]
  . . .
  [137 141 135]
  [128 130 124]
  [130 131 126]]
 [[117 143 127]
  [116 142 125]
  [116 144 125]
  [138 137 134]
  [130 128 125]
  [135 131 129]]
 [[117 146 127]
  [115 144 126]
  [115 144 128]
  [140 131 134]
  [137 127 129]
  [138 129 130]]
 [[163 153 123]
  [168 152 126]
  [179 154 132]
  [ 49 56 65]
  [ 39 46 55]
  [ 36 44 51]]
 [[159 154 129]
 [165 153 131]
  [180 156 138]
  . . .
  [ 57 63 74]
  [ 44 51 61]
  [ 35 42 52]]
 [[152 150 127]
  [163 153 133]
  [176 152 136]
  [ 42 48 60]
  [ 41 47 59]
  [ 35 41 53]]]
True
[[[ 87 150 140]
  [ 85 148 136]
  [ 85 146 132]
  [132 131 137]
  [128 127 133]
  [128 127 134]]
 [[ 86 148 135]
```

```
[ 85 145 132]
  [ 90 146 131]
  [138 134 139]
  [129 125 131]
  [128 124 130]]
 [[ 87 147 130]
  [ 91 146 130]
  [100 146 130]
  [140 130 136]
  [136 126 132]
  [133 123 129]]
 • • •
 [[145 146 116]
  [160 155 124]
  [174 157 127]
  [ 56 63 72]
  [ 46 54 61]
  [ 41 49 55]]
 [[148 145 118]
 [164 154 130]
  [179 157 136]
  . . .
  [ 56 63 73]
  [ 45 53 60]
  [ 42 50 56]]
 [[148 142 117]
  [161 148 127]
  [177 152 136]
  [ 45 51 62]
  [ 40 47 56]
  [ 37 45 51]]]
True
[[[115 147 129]
  [111 143 125]
  [110 141 124]
  [134 140 133]
  [120 131 124]
  [116 131 123]]
 [[113 144 128]
 [111 142 126]
  [111 144 127]
  . . .
  [137 137 134]
  [124 129 125]
  [123 130 126]]
 [[114 143 130]
  [111 143 129]
  [110 145 129]
  [140 131 134]
```

```
[134 126 129]
  [131 124 128]]
 [[164 148 122]
 [170 152 126]
 [176 155 128]
 . . .
 [ 55 62 71]
 [ 46 54 60]
 [ 39 48 52]]
 [[160 146 118]
 [171 154 128]
 [180 155 135]
  [ 56 63 73]
 [ 45 53 60]
 [ 43 51 57]]
 [[159 146 117]
 [170 152 128]
 [175 149 132]
 . . .
 [ 53 59 70]
 [ 44 51 60]
 [ 37 45 51]]]
True
[[[117 151 120]
 [118 152 121]
 [119 152 121]
 [138 129 132]
 [133 124 127]
 [130 121 124]]
 [[117 150 123]
 [113 146 119]
 [113 147 120]
  . . .
 [144 134 137]
 [135 125 129]
 [135 126 130]]
 [[116 147 129]
 [112 144 126]
 [112 145 127]
 [142 130 135]
 [137 125 130]
 [137 125 130]]
 [[162 145 118]
 [170 152 125]
 [176 155 127]
  [ 42 48 57]
 [ 32 39 45]
 [ 29 37 41]]
```

```
[[163 142 117]
  [175 153 129]
  [180 155 135]
  ...
  [ 55 62 72]
  [ 41 49 56]
  [ 32 40 46]]
 [[163 141 116]
 [173 149 127]
  [179 152 136]
  [ 64 71 81]
  [ 51 58 67]
  [ 44 52 58]]]
True
[[[119 148 125]
  [118 148 123]
  [116 146 120]
  [128 130 131]
  [127 128 129]
  [129 130 131]]
 [[117 147 126]
 [116 146 124]
  [115 145 123]
  . . .
  [138 135 137]
  [129 126 129]
  [130 127 130]]
 [[115 145 129]
  [113 143 127]
  [114 145 128]
  [140 131 135]
  [135 126 130]
  [133 124 128]]
 . . .
 [[175 160 135]
 [169 151 127]
  [176 155 130]
  [ 43 49 58]
  [ 35 42 48]
  [ 39 47 51]]
 [[165 154 129]
  [169 153 131]
  [179 155 136]
  [ 54 61 71]
  [ 41 49 55]
  [ 41 50 54]]
 [[151 143 117]
  [165 150 128]
```

[181 154 140]

```
. . .
  [ 54 61 71]
  [ 37 45 51]
  [ 38 47 51]]]
True
[[[126 149 131]
  [120 143 125]
  [115 140 120]
  . . .
  [131 133 134]
  [122 123 121]
  [127 127 124]]
 [[122 146 129]
  [119 144 126]
  [118 143 125]
  [137 135 137]
  [129 126 126]
  [130 126 125]]
 [[115 143 126]
  [115 143 127]
  [116 144 128]
  [140 131 135]
  [135 126 130]
  [134 124 128]]
 [[170 159 131]
  [170 156 128]
  [178 158 131]
  [ 42 50 56]
  [ 37 47 51]
  [ 38 48 52]]
 [[166 159 116]
  [170 157 121]
  [178 156 131]
  [ 47 55 61]
  [ 40 50 54]
  [ 35 47 49]]
 [[157 152 100]
  [158 146 105]
  [169 145 121]
  . . .
  [ 40 48 54]
  [ 34 44 47]
  [ 29 41 42]]]
True
[[[119 148 118]
  [117 148 117]
  [114 147 115]
  [137 137 135]
  [132 135 134]
```

[128 133 132]]

```
[[116 145 119]
 [115 145 119]
 [115 147 120]
 [139 136 136]
 [128 127 127]
 [132 132 133]]
 [[113 143 121]
 [115 144 124]
 [115 145 127]
 [141 131 135]
 [136 127 131]
 [139 130 134]]
 . . .
 [[172 154 133]
 [173 154 131]
 [179 158 133]
 [ 43 50 56]
 [ 38 46 52]
 [ 42 52 56]]
 [[168 157 125]
 [170 155 126]
 [177 156 132]
  . . .
 [ 49 55 61]
 [ 41 50 54]
 [ 42 51 54]]
 [[163 157 118]
 [169 157 125]
 [176 154 132]
 [ 50 56 62]
 [ 40 48 51]
 [ 40 50 51]]]
True
[[[106 140 132]
 [107 143 134]
 [108 144 134]
  [135 122 140]
  [135 122 138]
 [131 118 134]]
 [[105 141 129]
 [106 141 130]
  [108 142 131]
 [140 127 142]
 [134 120 136]
 [131 116 133]]
 [[106 144 125]
 [109 144 127]
```

[113 144 129]

```
• • •
  [141 127 139]
  [138 123 138]
  [134 118 136]]
 [[178 156 138]
  [175 153 132]
  [180 158 133]
  [ 42 51 58]
  [ 36 47 52]
  [ 23 35 39]]
 [[174 149 130]
 [176 151 131]
  [180 154 134]
  ...
  [ 66 76 82]
  [ 51 63 68]
  [ 38 50 54]]
 [[155 129 109]
 [159 133 114]
  [174 146 128]
  [ 66 77 82]
  [ 54 66 71]
  [ 46 59 63]]]
True
[[[105 150 133]
  [ 99 145 128]
  [ 94 141 123]
  [142 131 124]
  [143 128 126]
  [144 127 127]]
 [[103 150 132]
  [ 99 144 127]
  [103 145 128]
  [144 131 129]
  [140 126 124]
  [143 128 126]]
 [[ 99 148 129]
  [102 145 127]
  [111 146 130]
  [142 128 132]
  [141 128 126]
  [141 129 124]]
 [[142 115 95]
  [175 150 128]
  [173 150 125]
  [ 58 65 72]
```

```
[ 39 47 53]
  [ 32 42 46]]
 [[137 108 87]
 [172 144 123]
 [173 147 126]
  . . .
 [ 58 66 72]
 [ 48 58 63]
 [ 34 45 49]]
 [[135 105 83]
 [165 136 116]
 [164 136 118]
 [ 51 59 65]
 [ 43 53 58]
 [ 35 46 50]]]
True
[[[102 145 141]
 [102 145 142]
 [103 146 143]
  [138 131 138]
  [137 129 133]
 [136 127 130]]
 [[104 145 138]
 [102 141 135]
 [102 141 135]
  . . .
 [138 129 136]
 [138 128 131]
 [136 127 128]]
 [[109 146 134]
 [107 142 131]
 [112 145 135]
 [142 128 136]
 [139 127 129]
 [137 126 124]]
 [[166 138 120]
 [176 149 129]
 [179 154 132]
 [ 59 64 73]
 [ 54 61 68]
 [ 52 59 65]]
 [[161 135 115]
 [171 145 126]
 [174 147 129]
  [ 52 59 65]
  [ 49 57 61]
 [ 43 52 55]]
```

[[158 133 113]

```
[174 148 129]
  [180 153 136]
  [ 46 54 60]
  [ 40 49 52]
  [ 41 51 52]]]
True
[[[131 142 146]
  [130 141 145]
  [130 141 146]
  [136 133 121]
  [131 132 120]
  [130 132 120]]
 [[126 141 140]
  [122 137 137]
  [121 136 137]
  ...
  [141 134 128]
  [136 132 124]
  [136 133 125]]
 [[121 143 135]
  [117 140 133]
  [119 143 136]
  [143 130 135]
  [139 129 129]
  [142 133 130]]
 [[170 138 123]
  [179 149 132]
  [177 149 129]
  [ 60 63 72]
  [ 55 60 66]
  [ 42 48 54]]
 [[155 128 111]
  [171 143 126]
  [171 142 124]
  [ 52 59 65]
  [ 49 57 61]
  [ 46 54 57]]
 [[149 125 107]
  [161 135 118]
  [175 146 129]
  . . .
  [ 46 54 60]
  [ 41 50 53]
  [ 42 52 53]]]
True
[[[126 140 138]
  [125 138 137]
  [118 131 129]
  [150 124 147]
```

```
[143 117 143]
  [137 112 139]]
 [[124 140 137]
 [122 138 135]
  [121 138 135]
  . . .
  [147 124 145]
  [144 120 145]
  [140 116 144]]
 [[121 141 135]
  [118 139 134]
  [120 142 137]
  [145 127 144]
  [141 120 145]
  [140 118 147]]
 [[162 132 116]
 [179 149 131]
  [184 154 134]
  . . .
  [ 58 59 73]
  [ 53 52 72]
  [ 45 43 66]]
 [[157 129 111]
  [170 142 124]
  [172 143 125]
  [ 52 57 69]
  [ 46 49 67]
  [ 43 45 67]]
 [[149 122 102]
 [163 136 117]
  [178 149 132]
  . . .
  [ 46 54 64]
  [ 39 45 62]
  [ 38 42 63]]]
True
[[[107 143 140]
  [111 148 145]
  [109 147 144]
  [142 133 130]
  [136 127 121]
  [138 128 120]]
 [[108 142 138]
  [108 142 138]
  [105 140 136]
  [143 131 133]
  [141 130 125]
  [138 128 120]]
```

[[110 141 136]

```
[110 140 135]
  [110 139 134]
  [146 130 138]
  [142 129 127]
  [140 129 122]]
 [[175 146 129]
  [178 149 131]
  [183 154 134]
  [ 44 45 58]
  [ 38 38 55]
  [ 41 40 60]]
 [[166 140 121]
  [173 147 128]
  [175 146 128]
  [ 54 59 70]
  [ 44 48 63]
  [ 41 44 61]]
 [[160 137 116]
  [173 148 128]
  [181 153 136]
  . . .
  [ 55 63 73]
  [ 41 48 61]
  [ 39 45 61]]]
True
[[[108 133 129]
  [111 138 129]
  [112 143 127]
  [138 129 142]
  [132 124 138]
  [132 124 140]]
 [[112 137 133]
  [115 142 135]
  [113 142 130]
  [139 128 141]
  [135 123 139]
  [129 118 134]]
 [[116 143 138]
  [113 140 134]
  [115 141 134]
  . . .
  [145 128 142]
  [141 123 140]
  [133 115 132]]
 . . .
 [[167 148 130]
  [172 150 132]
```

[181 153 133]

```
. . .
  [ 45 46 59]
  [ 38 38 54]
  [ 39 39 56]]
 [[171 152 134]
  [170 148 130]
  [175 147 129]
  [ 54 59 70]
  [ 43 48 61]
  [ 40 44 59]]
 [[162 144 125]
  [169 148 130]
  [177 150 133]
  [ 60 68 77]
  [ 41 48 60]
  [ 38 45 58]]]
True
[[[126 147 132]
  [122 146 132]
  [114 146 131]
  [143 130 136]
  [134 125 129]
  [134 126 130]]
 [[123 144 132]
  [120 143 131]
  [112 142 130]
  [144 129 137]
  [138 126 133]
  [138 127 133]]
 [[122 144 133]
 [117 140 131]
  [116 142 135]
  . . .
  [148 129 141]
  [143 126 137]
  [140 124 135]]
 [[173 151 129]
  [175 151 129]
  [183 154 133]
  . . .
  [ 46 48 58]
  [ 39 43 48]
  [ 42 47 49]]
 [[169 144 122]
  [175 148 127]
  [177 147 129]
  [ 55 61 70]
  [ 44 50 59]
```

[36 42 51]]

```
[[168 142 119]
  [165 137 117]
  [168 138 120]
  . . .
  [ 67 75 84]
  [ 57 64 76]
  [ 41 48 61]]]
True
[[[129 146 136]
  [128 145 134]
  [126 144 131]
  [141 135 136]
  [135 132 131]
  [133 131 130]]
 [[126 143 133]
  [124 142 132]
  [121 140 130]
  [140 131 135]
  [135 128 131]
  [134 128 130]]
 [[124 143 134]
  [120 140 132]
  [120 141 135]
  . . .
  [146 130 141]
  [140 127 136]
  [138 125 133]]
 [[168 135 126]
  [180 147 135]
  [185 152 136]
  [ 59 61 71]
  [ 51 55 59]
  [ 45 50 51]]
 [[169 142 126]
  [175 146 131]
  [177 146 131]
  [ 59 64 73]
  [ 54 61 68]
  [ 48 55 61]]
 [[164 140 120]
  [166 140 123]
  [174 144 129]
  [ 55 61 70]
  [ 51 58 68]
  [ 41 49 59]]]
True
[[[137 142 126]
  [132 138 123]
  [128 135 120]
```

```
. . .
  [137 134 132]
  [133 131 128]
  [131 129 126]]
 [[135 142 128]
  [133 142 129]
  [129 140 128]
  [138 132 134]
  [135 129 130]
  [133 127 127]]
 [[130 142 131]
  [126 140 130]
  [122 140 131]
  [145 130 140]
  [141 128 134]
  [138 126 131]]
 [[173 144 136]
  [177 147 136]
  [184 150 137]
  [ 58 61 72]
  [ 49 54 59]
  [ 43 49 52]]
 [[166 141 128]
  [171 144 131]
  [177 145 133]
  [ 58 64 73]
  [ 52 60 67]
  [ 45 53 60]]
 [[162 139 124]
  [168 142 128]
  [172 141 129]
  [ 57 65 74]
  [ 43 52 61]
  [ 36 46 56]]]
True
[[[108 144 135]
  [108 145 135]
  [106 146 134]
  . . .
  [132 124 128]
  [137 126 132]
  [135 123 129]]
 [[111 145 135]
  [110 144 134]
  [107 142 132]
  [141 130 137]
  [139 127 133]
```

[137 124 130]]

```
[[117 146 134]
  [113 141 131]
  [116 143 134]
  [147 131 142]
  [142 127 135]
  [140 126 133]]
 [[163 142 133]
  [172 147 137]
  [182 150 138]
  [ 39 43 54]
  [ 47 53 59]
  [ 34 40 45]]
 [[165 149 137]
  [169 147 136]
  [177 146 135]
  [ 56 64 73]
  [ 50 60 67]
  [ 34 44 51]]
 [[153 139 125]
  [158 138 126]
  [171 140 131]
  . . .
  [ 50 61 69]
  [ 42 54 62]
  [ 35 48 57]]]
True
[[[117 147 129]
  [117 147 129]
  [115 145 130]
  [139 131 145]
  [137 126 142]
  [134 123 140]]
 [[117 146 130]
 [116 145 130]
  [113 142 129]
  [138 128 142]
  [136 124 139]
  [134 122 137]]
 [[114 144 131]
  [113 142 130]
  [116 143 134]
  [144 128 142]
  [140 126 138]
  [137 125 135]]
```

[[168 152 143]

```
[169 149 138]
  [178 151 138]
  [ 40 44 55]
  [ 47 52 60]
  [ 45 51 57]]
 [[168 151 142]
  [168 147 138]
  [180 153 143]
  [ 53 61 70]
  [ 49 59 67]
  [ 44 54 62]]
 [[166 149 140]
 [174 153 145]
  [184 157 147]
  . . .
  [ 45 56 64]
  [ 44 56 64]
  [ 41 54 62]]]
True
[[[104 156 132]
 [ 99 151 128]
  [ 95 146 125]
  [136 130 125]
  [132 130 123]
  [134 134 127]]
 [[102 155 133]
 [ 99 149 129]
  [101 146 129]
  [141 132 131]
  [134 129 126]
  [133 130 126]]
 [[ 99 151 133]
  [102 148 132]
  [109 144 133]
  [145 133 139]
  [138 129 133]
  [134 126 129]]
 [[160 156 140]
 [162 153 136]
  [172 155 135]
  . . .
  [ 39 43 54]
  [ 29 34 42]
  [ 28 34 40]]
 [[156 153 136]
  [157 153 132]
  [169 161 134]
```

[51 59 69]

```
[ 49 59 67]
  [ 39 49 56]]
 [[153 150 132]
 [158 155 133]
  [166 163 132]
  . . .
  [ 51 61 71]
  [ 48 60 68]
  [ 36 49 57]]]
True
[[[120 138 141]
  [117 137 138]
  [115 138 136]
  [127 128 138]
  [120 127 136]
  [118 129 137]]
 [[120 139 140]
  [119 139 139]
  [116 139 137]
  [133 130 140]
  [124 127 136]
  [123 128 136]]
 [[121 141 139]
  [120 141 139]
  [117 141 137]
  . . .
  [141 130 142]
  [134 127 137]
  [131 126 134]]
 . . .
 [[166 152 136]
 [168 152 136]
  [174 153 138]
  . . .
  [ 36 42 52]
  [ 27 33 41]
  [ 35 42 48]]
 [[165 143 132]
  [169 148 136]
  [174 156 143]
  [ 49 58 68]
  [ 29 39 47]
  [ 33 43 50]]
 [[163 135 127]
  [171 147 138]
  [172 154 143]
  [ 55 67 76]
  [ 42 54 62]
  [ 42 54 62]]]
True
[[[109 149 130]
```

```
[107 149 128]
  [103 150 125]
  [128 136 129]
  [121 132 123]
  [121 132 122]]
 [[108 146 131]
  [108 146 130]
  [106 146 128]
  [132 134 131]
  [125 131 123]
  [122 130 119]]
 [[110 145 136]
 [112 144 136]
  [113 143 135]
  . . .
  [141 133 138]
  [135 133 126]
  [131 132 119]]
 . . .
 [[178 150 130]
 [179 151 133]
  [180 153 136]
  . . .
  [ 39 44 56]
  [ 40 46 56]
  [ 45 51 60]]
 [[176 145 122]
  [177 149 128]
  [180 155 138]
  [ 49 57 69]
  [ 43 52 63]
  [ 42 51 61]]
 [[174 142 117]
 [165 136 114]
  [164 142 124]
  [ 55 66 78]
  [ 47 58 69]
  [ 42 53 63]]]
True
[[[125 147 128]
  [125 146 125]
  [127 145 122]
  . . .
  [128 129 136]
  [127 129 133]
  [127 129 132]]
 [[124 147 128]
  [123 145 126]
  [124 144 125]
  [133 131 138]
```

```
[128 126 131]
  [129 128 131]]
 [[121 146 128]
 [121 146 130]
  [120 143 131]
  . . .
  [139 130 140]
  [135 128 134]
  [132 126 130]]
 [[169 150 132]
  [173 152 135]
  [178 153 137]
  [ 40 45 56]
  [ 39 45 55]
  [ 35 41 50]]
 [[157 136 118]
  [170 149 131]
  [178 155 139]
  . . .
  [ 63 72 83]
  [ 48 57 67]
  [ 49 58 68]]
 [[155 133 114]
 [174 153 135]
  [173 151 135]
  [ 54 65 77]
  [ 45 56 67]
  [ 42 53 63]]]
True
[[[117 159 149]
  [110 153 143]
  [103 148 136]
  . . .
  [131 131 132]
  [126 124 127]
  [130 126 131]]
 [[105 146 134]
  [104 145 133]
  [104 144 132]
  [135 131 135]
  [130 126 131]
  [131 126 131]]
 [[102 144 127]
 [108 147 132]
  [112 144 133]
  [140 130 139]
  [135 127 133]
```

. . .

[133 126 130]]

```
[[168 152 133]
  [172 153 136]
  [179 154 139]
  ...
  [ 43 48 60]
  [ 37 42 53]
  [ 38 43 54]]
 [[166 148 127]
 [170 151 131]
  [179 156 140]
  [ 55 64 75]
  [ 34 43 54]
  [ 35 44 54]]
 [[154 136 113]
  [167 148 128]
  [176 156 139]
  [ 51 62 74]
  [ 40 51 62]
  [ 45 56 66]]]
True
[[[ 99 150 139]
 [ 94 149 137]
  [ 88 148 137]
  . . .
  [136 125 151]
  [130 124 142]
  [129 126 139]]
 [[ 98 149 135]
  [ 95 147 134]
  [ 92 146 134]
  [136 125 148]
  [131 124 139]
  [130 125 137]]
 [[ 97 148 130]
  [100 148 132]
  [104 145 133]
  [140 128 144]
  [135 126 137]
  [133 126 134]]
 [[170 154 134]
  [172 153 135]
  [179 154 139]
  [ 41 49 63]
  [ 37 45 64]
  [ 40 49 70]]
 [[167 152 132]
  [167 150 131]
```

[178 156 140]

```
. . .
  [ 52 63 77]
  [ 46 57 71]
  [ 49 60 75]]
 [[167 152 132]
  [166 150 131]
  [176 157 140]
  [ 45 57 71]
  [ 45 58 70]
  [ 50 62 73]]]
True
[[[111 148 133]
  [108 146 130]
  [103 145 127]
  [130 128 133]
  [127 127 133]
  [124 125 131]]
 [[112 148 132]
  [108 146 130]
  [105 146 129]
  . . .
  [135 130 138]
  [129 127 133]
  [127 126 132]]
 [[112 148 131]
  [111 147 131]
  [109 145 132]
  [140 129 142]
  [134 127 135]
  [133 127 133]]
 ...
 [[167 148 127]
  [174 153 135]
  [179 154 139]
  [ 42 48 63]
  [ 39 45 65]
  [ 42 47 70]]
 [[164 148 125]
  [169 151 130]
  [178 156 140]
  . . .
  [ 46 54 71]
  [ 47 54 73]
  [ 43 50 70]]
 [[167 153 128]
  [176 160 138]
  [177 157 139]
  [ 45 54 72]
  [ 41 49 68]
```

[44 52 71]]]

```
True
[[[117 144 137]
  [114 144 135]
  [111 145 134]
  [134 120 138]
  [134 120 139]
  [138 123 143]]
 [[116 144 135]
  [113 143 134]
  [109 143 132]
  [139 126 142]
  [134 121 137]
  [135 122 138]]
 [[115 144 131]
  [114 145 133]
  [110 144 133]
  [141 128 143]
  [136 125 137]
  [132 123 133]]
 [[168 153 134]
  [171 153 136]
  [177 154 139]
  . . .
  [ 42 48 63]
  [ 39 45 64]
  [ 37 42 63]]
 [[169 153 136]
  [168 151 134]
  [177 156 141]
  [ 46 54 71]
  [ 46 53 72]
  [ 41 48 68]]
 [[168 152 135]
 [170 153 136]
  [166 146 129]
  [ 47 56 74]
  [ 45 53 72]
  [ 46 54 73]]]
True
[[[111 145 120]
  [108 142 118]
  [105 136 114]
  [123 131 137]
  [125 132 142]
  [124 130 143]]
 [[111 144 123]
 [113 146 125]
```

[113 144 125]

```
. . .
  [127 130 138]
  [122 124 135]
  [125 127 138]]
 [[110 142 125]
  [114 145 130]
  [112 144 130]
  [136 129 142]
  [133 126 137]
  [133 127 136]]
 [[164 149 131]
  [170 152 135]
  [177 155 137]
  ...
  [ 43 49 62]
  [ 41 48 57]
  [ 33 41 48]]
 [[166 153 137]
  [166 151 135]
  [177 156 141]
  [ 46 53 69]
  [ 47 53 69]
  [ 41 47 63]]
 [[166 155 140]
 [166 152 137]
  [170 150 135]
  [ 48 54 73]
  [ 44 49 70]
  [ 44 49 71]]]
True
[[[116 148 131]
  [114 146 128]
  [112 146 128]
  [142 130 126]
  [141 128 124]
  [141 126 123]]
 [[115 147 130]
  [113 145 128]
  [111 144 127]
  . . .
  [143 130 132]
  [138 125 126]
  [139 126 125]]
 [[114 145 130]
  [114 145 131]
  [113 143 131]
  [141 128 140]
  [138 127 134]
```

[136 126 130]]

. . . [[165 152 131] [169 153 133] [177 155 137] . . . [43 49 62] [40 47 57] [34 41 50]] [[167 154 136] [167 151 134] [176 156 139] [47 54 70] [47 53 69] [47 53 68]] [[167 154 136] [161 145 129] [162 142 127] [53 59 78] [52 58 77] [49 55 74]]] True [[[125 139 121] [124 138 120] [122 138 118] . . . [122 132 138] [121 134 140] [112 125 131]] [[126 139 121] [127 142 124] [125 143 124] [126 130 139] [120 125 133] [115 122 128]] [[127 140 121] [128 144 126] [121 144 127] [137 128 141] [132 126 136] [126 121 129]] [[161 144 124] [172 153 133] [178 155 137]

[44 49 62] [38 43 55] [37 42 54]] [[166 145 134]

```
[171 149 137]
  [178 155 140]
  [ 48 54 70]
  [ 32 38 54]
  [ 34 40 56]]
 [[167 143 138]
  [162 137 130]
  [165 141 129]
  [ 46 52 71]
  [ 35 41 59]
  [ 37 43 61]]]
True
[[[106 146 118]
  [104 146 119]
  [101 148 122]
  . . .
  [145 129 144]
  [142 124 141]
  [138 118 137]]
 [[106 147 120]
  [106 147 122]
  [104 147 123]
  [142 125 141]
  [138 121 137]
  [137 120 136]]
 [[106 147 120]
  [110 149 125]
  [110 146 127]
  [141 125 141]
  [136 122 136]
  [136 123 135]]
 [[173 148 132]
 [176 151 135]
  [178 154 136]
  [ 44 48 64]
  [ 38 42 57]
  [ 48 53 66]]
 [[174 149 139]
  [174 150 138]
  [179 155 140]
  . . .
  [ 48 54 71]
  [ 47 53 69]
  [ 51 57 73]]
 [[172 148 140]
  [176 151 142]
  [178 153 140]
```

[45 51 69]

```
[ 42 48 66]
  [ 42 49 66]]]
True
[[[136 138 125]
  [126 137 121]
  [111 140 118]
  . . .
  [132 135 146]
  [125 129 141]
  [121 124 138]]
 [[129 139 123]
  [125 142 125]
  [115 145 124]
  [131 128 140]
  [127 125 138]
  [124 123 137]]
 [[118 143 123]
  [118 146 126]
  [113 145 127]
  [139 126 141]
  [133 122 137]
  [131 121 135]]
 [[164 153 130]
  [168 154 133]
  [175 154 136]
  [ 42 48 64]
  [ 36 42 58]
  [ 40 46 62]]
 [[156 135 120]
 [171 150 135]
  [178 155 140]
  . . .
  [ 46 54 71]
  [ 45 53 70]
  [ 42 50 66]]
 [[147 122 110]
  [160 135 122]
  [174 149 136]
  [ 40 49 66]
  [ 36 45 62]
  [ 30 39 56]]]
True
[[[111 141 122]
  [111 141 122]
  [112 142 121]
  [132 112 137]
  [127 107 130]
  [127 106 128]]
 [[112 142 123]
```

```
[114 144 125]
  [113 144 125]
  [141 122 145]
  [138 120 141]
  [135 117 137]]
 [[112 143 124]
  [115 146 128]
  [111 144 127]
  [141 124 144]
  [136 121 139]
  [141 126 143]]
 ...
 [[170 150 132]
  [173 152 134]
  [176 154 136]
  [ 42 48 64]
  [ 36 42 58]
  [ 36 42 58]]
 [[171 151 139]
  [172 151 139]
  [178 155 140]
  . . .
  [ 47 55 72]
  [ 44 52 69]
  [ 31 39 55]]
 [[169 149 141]
  [174 153 143]
  [176 152 139]
  [ 53 62 79]
  [ 46 55 72]
  [ 39 48 65]]]
True
[[[127 144 125]
  [122 139 119]
  [121 137 116]
  [143 128 122]
  [143 126 120]
  [143 126 120]]
 [[123 143 124]
  [123 143 124]
  [121 142 123]
  . . .
  [145 129 130]
  [142 126 126]
  [146 129 129]]
 [[119 143 125]
  [120 145 127]
  [115 143 126]
  [144 126 140]
```

```
[139 123 133]
  [141 127 135]]
 [[173 153 132]
  [173 153 132]
  [176 154 135]
  [ 41 47 63]
  [ 35 41 57]
  [ 29 35 50]]
 [[169 149 132]
 [174 153 135]
  [178 157 136]
  [ 46 54 71]
  [ 37 45 61]
 [ 35 44 58]]
 [[164 144 129]
  [174 154 137]
  [180 159 138]
  . . .
  [ 45 54 71]
  [ 41 51 66]
  [ 45 55 69]]]
True
[[[ 94 155 134]
 [ 94 154 133]
  [ 95 154 134]
  [141 129 129]
  [137 125 131]
  [136 124 133]]
 [[ 95 155 132]
 [ 92 149 127]
  [ 94 147 127]
  . . .
  [141 127 132]
  [138 124 132]
  [140 127 136]]
 [[ 98 154 129]
  [ 99 150 127]
  [104 145 127]
  [144 125 141]
  [140 123 136]
  [141 126 137]]
 [[171 153 136]
 [172 152 134]
  [177 154 135]
  ...
  [ 42 46 62]
  [ 37 41 57]
  [ 45 49 64]]
```

```
[[172 156 141]
  [172 154 137]
  [179 156 137]
  ...
  [ 45 51 67]
  [ 36 42 57]
  [ 40 46 61]]
 [[171 155 142]
 [181 163 147]
  [175 152 132]
  [ 50 57 72]
  [ 30 37 52]
  [ 37 44 59]]]
True
[[[110 147 124]
  [108 144 121]
  [106 139 117]
  [137 101 130]
  [143 106 139]
  [155 117 152]]
 [[111 145 125]
 [112 146 126]
  [112 145 124]
  . . .
  [138 107 133]
  [147 115 143]
  [148 117 146]]
 [[115 143 128]
  [116 145 129]
  [112 144 127]
  [142 118 139]
  [139 117 136]
  [139 118 136]]
 . . .
 [[170 155 139]
 [170 153 136]
  [177 154 138]
  [ 42 46 61]
  [ 36 40 54]
  [ 40 45 58]]
 [[166 155 138]
  [169 155 137]
  [178 156 138]
  [ 45 52 65]
  [ 36 43 56]
  [ 34 41 54]]
 [[165 156 138]
  [171 157 139]
```

[177 155 136]

```
[ 48 56 69]
  [ 42 50 63]
  [ 44 52 65]]]
True
[[[120 137 143]
  [118 137 141]
  [118 140 139]
  . . .
  [135 115 134]
  [135 115 128]
  [142 122 131]]
 [[120 139 140]
  [118 139 138]
  [116 139 135]
  [138 117 135]
  [142 122 135]
  [144 125 135]]
 [[120 141 136]
  [119 142 134]
  [115 141 131]
  [142 120 138]
  [142 124 138]
  [141 125 136]]
 [[175 133 140]
  [183 145 146]
  [183 153 142]
  [ 42 46 60]
  [ 37 42 55]
  [ 40 45 57]]
 [[168 135 140]
  [182 151 150]
  [182 154 144]
  [ 49 56 69]
  [ 40 49 60]
  [ 39 49 59]]
 [[163 136 139]
  [182 156 153]
  [190 163 153]
  . . .
  [ 49 59 70]
  [ 39 50 61]
  [ 33 45 54]]]
True
[[[133 140 135]
  [131 140 134]
  [127 141 133]
  [141 127 132]
  [138 123 132]
  [137 121 132]]
```

```
[[130 140 135]
 [127 139 133]
 [123 140 132]
 [137 122 130]
 [139 123 134]
 [137 121 133]]
 [[123 139 134]
 [122 140 133]
 [118 140 131]
 [142 124 138]
 [141 124 138]
 [136 119 133]]
 . . .
 [[169 143 146]
 [174 147 146]
 [181 153 144]
 [ 55 59 73]
 [ 43 46 60]
 [ 52 55 67]]
 [[169 142 148]
 [175 147 149]
 [180 152 145]
  . . .
 [ 49 56 69]
 [ 40 47 59]
 [ 45 52 62]]
 [[168 141 148]
 [168 140 143]
 [173 144 139]
 ...
 [ 44 53 64]
 [ 34 43 53]
 [ 33 42 52]]]
True
[[[120 136 129]
 [120 136 129]
 [122 136 131]
  [142 126 150]
  [129 119 142]
 [123 117 139]]
 [[121 137 130]
 [123 140 133]
 [121 138 131]
 [136 118 140]
 [133 120 141]
 [130 120 140]]
 [[122 138 134]
 [121 139 133]
```

[119 140 131]

```
. . .
  [142 123 142]
  [140 123 141]
  [137 121 139]]
 [[177 148 127]
  [183 150 133]
  [190 151 139]
  [ 53 57 73]
  [ 46 49 64]
  [ 56 58 73]]
 [[165 134 126]
 [174 139 133]
  [183 143 139]
  ...
  [ 46 54 67]
  [ 40 47 60]
  [ 43 49 62]]
 [[154 121 122]
  [159 124 124]
  [167 126 126]
  [ 46 57 68]
  [ 43 53 64]
  [ 36 44 57]]]
True
[[[130 131 138]
  [129 130 137]
  [128 130 135]
  [139 126 141]
  [135 122 143]
  [132 119 143]]
 [[129 136 140]
  [129 136 139]
  [126 133 135]
  [136 120 137]
  [135 120 141]
  [134 119 142]]
 [[124 140 139]
  [123 138 136]
  [122 138 134]
  [142 123 142]
  [140 122 143]
  [138 120 141]]
 [[176 154 136]
  [178 151 135]
  [187 152 139]
```

[53 57 73]

```
[ 45 48 63]
  [ 46 48 63]]
 [[166 145 137]
 [169 143 136]
 [180 144 138]
 . . .
 [ 46 54 67]
 [ 40 47 60]
 [ 46 52 65]]
 [[155 135 134]
 [170 144 142]
 [177 141 138]
 [ 43 54 65]
 [ 30 40 51]
 [ 33 41 54]]]
True
[[[130 147 147]
 [123 142 140]
 [117 139 134]
  [135 132 135]
  [126 127 127]
 [129 132 131]]
 [[126 144 144]
 [120 139 137]
 [116 137 132]
  . . .
 [133 125 133]
 [131 126 132]
 [133 129 134]]
 [[120 142 140]
 [118 139 136]
 [119 139 134]
 [142 125 142]
 [139 124 139]
 [138 124 139]]
 [[170 151 138]
 [174 151 139]
 [185 155 144]
 [ 48 51 70]
 [ 45 47 66]
 [ 44 46 64]]
 [[163 149 141]
 [169 149 142]
 [188 158 151]
  [ 48 57 74]
  [ 53 60 80]
 [ 52 58 80]]
```

[[163 151 147]

```
[172 153 149]
  [185 155 151]
  [ 47 58 75]
  [ 46 56 77]
  [ 46 55 79]]]
True
[[[116 128 123]
  [117 130 125]
  [117 132 127]
  [129 127 140]
  [130 127 140]
  [132 128 143]]
 [[119 133 129]
  [123 138 134]
  [120 136 132]
  . . .
  [130 124 138]
  [130 123 138]
  [132 124 140]]
 [[120 137 136]
  [121 139 137]
  [120 138 135]
  [142 127 145]
  [137 123 142]
  [134 120 139]]
 [[173 152 141]
  [177 153 143]
  [184 154 145]
  [ 46 51 70]
  [ 42 47 65]
  [ 45 50 68]]
 [[170 150 137]
  [175 151 140]
  [184 153 145]
  . . .
  [ 47 57 75]
  [ 48 57 77]
  [ 46 56 76]]
 [[158 138 124]
  [174 150 139]
  [181 149 143]
  . . .
  [ 46 58 76]
  [ 39 51 71]
  [ 45 57 78]]]
True
[[[110 151 143]
  [101 142 134]
  [ 93 133 126]
  [132 124 137]
```

```
[128 124 136]
  [126 124 136]]
 [[106 149 138]
  [102 142 133]
  [104 139 132]
  . . .
  [134 123 138]
  [131 123 138]
  [129 123 138]]
 [[102 147 133]
  [104 144 133]
  [111 140 134]
  [141 125 143]
  [138 123 142]
  [135 120 141]]
 [[171 156 143]
  [174 154 142]
  [183 155 145]
  . . .
  [ 38 41 58]
  [ 27 32 47]
  [ 23 29 42]]
 [[168 157 143]
  [169 152 139]
  [181 154 144]
  [ 47 57 74]
  [ 38 49 64]
  [ 29 40 55]]
 [[164 154 140]
 [166 150 137]
  [179 152 142]
  . . .
  [ 51 64 82]
  [ 46 60 76]
  [ 40 54 70]]]
True
[[[114 141 138]
  [111 138 134]
  [109 135 131]
  [132 126 145]
  [131 123 143]
  [132 124 144]]
 [[115 143 137]
  [112 140 135]
  [112 137 133]
  [131 122 142]
  [131 121 141]
  [133 122 142]]
```

[[115 144 135]

```
[114 141 134]
  [115 139 135]
  [137 122 143]
  [137 122 143]
  [136 120 141]]
 [[173 154 143]
  [176 154 143]
  [183 155 145]
  [ 52 55 72]
  [ 38 42 57]
  [ 36 42 55]]
 [[168 148 136]
  [174 151 140]
  [182 154 144]
  [ 50 58 75]
  [ 40 49 65]
  [ 42 52 67]]
 [[157 137 123]
 [165 142 130]
  [182 154 144]
  . . .
  [ 51 61 79]
  [ 40 51 68]
  [ 40 51 68]]]
True
[[[125 138 123]
  [120 136 120]
  [113 136 119]
  [144 137 145]
  [139 133 141]
  [130 125 133]]
 [[125 138 126]
  [124 141 128]
  [117 140 126]
  [135 125 137]
  [133 124 135]
  [131 122 133]]
 [[123 138 130]
  [123 140 133]
  [118 139 133]
  . . .
  [139 124 142]
  [138 123 141]
  [134 119 137]]
 . . .
 [[161 141 133]
  [175 152 144]
```

[181 151 143]

```
[ 54 56 67]
  [ 39 42 53]
  [ 36 39 50]]
 [[170 147 138]
  [173 148 139]
  [171 140 132]
  . . .
  [ 55 60 76]
  [ 41 45 63]
  [ 36 41 59]]
 [[169 144 134]
 [170 143 133]
  [169 138 129]
  [ 57 63 82]
  [ 31 38 58]
  [ 28 34 56]]]
True
[[[130 146 132]
  [126 143 130]
  [124 141 128]
  [140 135 144]
  [132 123 135]
  [128 118 132]]
 [[127 142 131]
  [124 140 129]
  [120 138 128]
  [135 126 139]
  [133 123 137]
  [136 123 138]]
 [[126 139 132]
 [125 140 133]
  [120 139 134]
  . . .
  [138 124 142]
  [137 122 140]
  [134 119 137]]
 [[161 141 124]
  [162 139 124]
  [176 147 137]
  ...
  [ 54 55 69]
  [ 42 41 57]
  [ 44 43 59]]
 [[149 137 120]
  [165 148 132]
  [169 142 131]
  [ 55 58 76]
  [ 43 45 65]
```

[47 49 70]]

```
[[146 138 121]
  [165 151 136]
  [184 159 146]
  . . .
  [ 45 49 70]
  [ 43 47 69]
  [ 43 47 69]]]
True
[[[111 142 150]
  [107 139 147]
  [102 138 145]
  [142 122 144]
  [139 122 143]
  [135 118 139]]
 [[110 142 148]
  [105 137 143]
  [102 136 140]
  [141 123 144]
  [139 122 143]
  [137 120 141]]
 [[107 140 142]
  [108 139 141]
  [110 138 138]
  . . .
  [140 123 144]
  [138 121 142]
  [137 120 141]]
 [[162 146 129]
  [162 142 127]
  [176 148 138]
  [ 55 58 66]
  [ 42 47 45]
  [ 52 59 51]]
 [[160 149 132]
  [164 148 132]
  [172 145 134]
  [ 55 60 71]
  [ 44 52 54]
  [ 52 62 59]]
 [[162 153 136]
  [166 151 136]
  [177 152 139]
  [ 52 59 72]
  [ 47 57 61]
  [ 41 53 52]]]
True
[[[ 98 140 129]
  [ 95 140 128]
  [ 91 141 128]
```

```
. . .
  [134 123 133]
  [135 123 132]
  [139 126 135]]
 [[103 141 132]
  [103 142 133]
  [ 98 141 131]
  [139 125 139]
  [139 125 137]
  [138 123 135]]
 [[111 141 136]
 [111 141 136]
  [110 140 136]
  [141 123 142]
  [139 122 139]
  [139 121 137]]
 [[159 143 123]
 [166 146 129]
  [177 149 139]
  [ 43 59 73]
  [ 34 43 60]
  [ 38 43 62]]
 [[164 146 126]
 [170 149 131]
  [174 147 134]
  [ 52 61 78]
  [ 44 51 71]
  [ 44 48 70]]
 [[158 140 120]
  [168 147 129]
  [177 150 137]
  [ 57 62 80]
  [ 51 56 77]
  [ 50 55 77]]]
True
[[[118 148 130]
  [116 146 128]
  [114 144 125]
  . . .
  [135 128 132]
  [134 125 126]
  [137 126 126]]
 [[120 149 134]
  [114 143 128]
  [114 142 129]
  [138 127 136]
  [139 127 132]
```

[139 127 130]]

```
[[119 144 136]
  [116 141 134]
  [114 139 134]
  [141 124 141]
  [140 123 136]
  [141 125 135]]
 [[176 146 141]
  [171 142 135]
  [179 148 140]
  [ 29 39 53]
  [ 33 40 57]
  [ 27 31 50]]
 [[176 149 135]
  [175 147 134]
  [176 146 135]
  [ 40 47 64]
  [ 45 50 69]
  [ 36 39 61]]
 [[165 140 121]
  [170 143 127]
  [175 145 133]
  . . .
  [ 58 61 79]
  [ 53 56 77]
  [ 44 46 69]]]
True
[[[119 150 125]
  [118 148 122]
  [118 147 120]
  [137 129 140]
  [137 126 139]
  [139 126 141]]
 [[119 148 129]
 [115 144 124]
  [116 145 124]
  [137 125 140]
  [138 124 138]
  [138 124 138]]
 [[117 145 135]
  [115 143 133]
  [114 141 131]
  [141 124 142]
  [139 123 138]
  [139 124 136]]
 [[168 139 131]
```

```
[172 142 134]
  [182 151 143]
  [ 31 39 52]
  [ 36 42 54]
  [ 42 47 59]]
 [[159 131 117]
  [173 143 131]
  [179 147 135]
  [ 41 49 60]
  [ 44 55 56]
  [ 44 57 53]]
 [[162 134 117]
 [167 137 122]
  [181 149 136]
  ...
  [ 45 52 62]
  [ 42 55 50]
  [ 43 60 47]]]
True
[[[101 150 132]
 [ 97 148 128]
  [ 93 146 123]
  [129 127 140]
  [122 125 140]
  [122 125 142]]
 [[102 149 133]
 [ 98 145 129]
  [ 99 146 127]
  [132 126 141]
  [128 125 141]
  [124 122 138]]
 [[103 147 134]
  [105 145 133]
  [107 142 131]
  [140 124 144]
  [135 123 139]
  [136 124 139]]
 . . .
 [[168 145 137]
 [169 143 136]
  [182 152 144]
  . . .
  [ 34 42 56]
  [ 39 44 57]
  [ 43 46 60]]
 [[160 143 131]
  [167 145 134]
  [184 153 144]
```

[47 53 66]

```
[ 45 51 62]
  [ 46 52 61]]
 [[156 142 127]
 [171 152 138]
  [189 159 148]
  . . .
  [ 50 55 68]
  [ 46 53 62]
  [ 44 52 59]]]
True
[[[ 94 148 129]
  [ 92 146 127]
  [ 91 145 126]
  [136 138 145]
  [124 129 135]
  [116 121 126]]
 [[ 96 147 130]
  [ 95 146 129]
  [ 97 146 129]
  [127 130 138]
  [125 129 134]
  [120 123 128]]
 [[100 145 132]
  [102 146 133]
  [104 144 132]
  . . .
  [127 130 138]
  [126 128 133]
  [126 126 130]]
 . . .
 [[164 136 128]
 [172 143 135]
  [182 151 142]
  . . .
  [ 49 56 69]
  [ 45 49 61]
  [ 42 45 56]]
 [[159 135 124]
  [171 145 134]
  [184 154 143]
  [ 43 51 63]
  [ 36 44 54]
  [ 32 39 48]]
 [[146 124 112]
 [169 144 132]
  [184 154 142]
  [ 47 56 67]
  [ 34 44 52]
  [ 25 35 43]]]
True
[[[135 145 122]
```

```
[131 143 118]
  [127 139 114]
  [135 132 134]
  [127 124 126]
  [121 118 120]]
 [[131 144 119]
  [130 144 120]
  [128 144 120]
  [132 131 134]
  [131 129 132]
  [126 123 126]]
 [[128 144 119]
 [127 146 123]
  [122 145 124]
  . . .
  [130 130 137]
  [129 127 132]
  [130 126 130]]
 . . .
 [[152 131 116]
 [165 143 126]
  [166 141 121]
  . . .
  [ 53 60 73]
  [ 43 46 60]
  [ 41 42 56]]
 [[146 134 115]
  [163 149 126]
  [163 143 115]
  [ 50 56 68]
  [ 38 44 54]
  [ 33 39 49]]
 [[139 132 110]
 [156 146 119]
  [166 150 117]
  [ 51 58 68]
  [ 31 38 47]
  [ 33 41 49]]]
True
[[[111 134 124]
  [114 137 126]
  [117 140 126]
  . . .
  [136 127 121]
  [130 125 120]
  [130 126 122]]
 [[113 139 125]
  [117 142 128]
  [118 142 127]
  [141 131 130]
```

```
[136 130 128]
  [132 128 127]]
 [[116 147 125]
 [117 147 126]
  [119 146 127]
  . . .
  [141 129 134]
  [133 126 130]
  [132 128 131]]
 [[157 136 122]
  [167 144 128]
  [174 148 128]
  [ 52 61 68]
  [ 48 56 55]
  [ 42 50 43]]
 [[152 134 117]
  [167 148 128]
  [168 145 119]
  . . .
  [ 50 58 65]
  [ 48 56 60]
  [ 37 45 48]]
 [[146 130 111]
 [160 143 120]
  [161 141 111]
  [ 38 46 53]
  [ 31 38 47]
  [ 30 37 46]]]
True
[[[107 135 119]
  [105 132 116]
  [111 137 121]
  . . .
  [145 130 120]
  [142 129 121]
  [141 129 122]]
 [[113 142 124]
  [115 142 125]
  [117 143 126]
  [146 132 126]
  [142 130 126]
  [137 127 123]]
 [[117 147 126]
  [118 146 127]
  [119 146 127]
  [142 129 131]
  [136 127 128]
```

. . .

[132 125 126]]

```
[[167 137 114]
  [174 145 121]
  [177 149 124]
  ...
  [ 49 57 63]
  [ 43 51 50]
  [ 50 57 53]]
 [[168 136 107]
 [178 149 119]
  [172 146 116]
  [ 49 57 63]
  [ 47 55 58]
  [ 53 61 63]]
 [[174 141 109]
  [178 148 116]
  [178 153 120]
  [ 48 56 62]
  [ 42 50 56]
  [ 49 57 63]]]
True
[[[121 138 124]
  [121 137 123]
  [123 136 122]
  . . .
  [143 124 124]
  [144 121 126]
  [147 122 129]]
 [[122 140 124]
  [122 138 123]
  [125 140 126]
  [148 129 131]
  [146 126 131]
  [144 124 130]]
 [[124 141 124]
 [125 143 127]
  [123 143 128]
  [144 128 132]
  [137 124 128]
  [135 124 128]]
 [[181 158 133]
  [180 156 130]
  [177 151 124]
  [ 42 48 57]
  [ 44 47 58]
  [ 47 49 60]]
 [[177 158 127]
 [172 151 120]
```

[171 147 117]

```
[ 48 52 61]
  [ 44 49 58]
  [ 42 47 55]]
 [[173 156 122]
  [176 157 123]
  [184 161 129]
  [ 43 46 55]
  [ 43 48 56]
  [ 47 54 60]]]
True
[[[130 146 109]
  [126 145 108]
  [122 146 109]
  [136 119 119]
  [136 117 123]
  [138 118 127]]
 [[128 144 113]
  [125 143 112]
  [123 146 115]
  [139 123 124]
  [141 123 129]
  [135 118 126]]
 [[125 141 120]
  [127 144 124]
  [124 144 126]
  [143 127 131]
  [136 122 127]
  [134 120 127]]
 ...
 [[173 148 126]
  [182 155 132]
  [179 150 125]
  [ 44 47 57]
  [ 46 47 58]
  [ 39 39 52]]
 [[177 143 126]
  [181 147 128]
  [182 148 126]
  . . .
  [ 44 46 56]
  [ 45 47 57]
  [ 35 37 48]]
 [[171 133 119]
  [186 147 131]
  [186 148 128]
  [ 43 44 54]
  [ 37 40 49]
  [ 34 38 47]]]
```

```
True
[[[112 148 118]
  [110 147 115]
  [108 146 114]
  [141 123 149]
  [133 115 142]
  [139 120 147]]
 [[110 147 118]
  [109 144 116]
  [113 146 119]
  [134 117 137]
  [136 119 140]
  [138 121 142]]
 [[109 145 121]
  [114 146 124]
  [119 144 126]
  [141 125 136]
  [134 120 131]
  [137 124 136]]
 [[174 155 130]
  [179 157 132]
  [183 156 130]
  . . .
  [ 44 46 57]
  [ 41 42 53]
  [ 37 37 50]]
 [[172 153 132]
  [173 150 128]
  [184 153 132]
  [ 45 46 56]
  [ 45 47 58]
  [ 43 45 56]]
 [[171 152 132]
 [178 154 135]
  [188 155 136]
  [ 51 51 61]
  [ 48 50 60]
  [ 48 52 61]]]
True
[[[121 140 141]
  [118 139 139]
  [114 139 135]
  [146 132 153]
  [135 120 144]
  [131 115 140]]
 [[119 140 136]
 [114 136 131]
```

[114 139 132]

```
. . .
  [147 132 150]
  [135 119 139]
  [134 118 139]]
 [[117 142 128]
  [119 142 130]
  [119 142 131]
  [142 126 137]
  [135 119 132]
  [137 121 135]]
 [[161 148 117]
 [176 158 129]
  [182 156 129]
  . . .
  [ 56 58 68]
  [ 48 49 59]
  [ 50 51 61]]
 [[153 138 113]
  [170 150 125]
  [182 154 130]
  [ 59 60 70]
  [ 47 49 59]
  [ 46 48 58]]
 [[149 133 111]
 [166 145 123]
  [182 153 129]
  [ 57 57 67]
  [ 41 43 53]
  [ 36 40 49]]]
True
[[[116 143 139]
  [112 140 134]
  [112 141 129]
  [140 130 140]
  [140 130 139]
  [142 131 140]]
 [[116 145 137]
  [110 138 129]
  [113 141 129]
  [146 134 144]
  [135 123 133]
  [136 123 134]]
 [[115 145 132]
  [115 143 130]
  [119 144 131]
  [142 126 137]
  [135 120 132]
  [135 120 132]]
```

. . . [[159 142 116] [167 146 121] [178 152 126] . . . [55 59 68] [48 51 61] [43 45 55]] [[152 137 115] [168 149 126] [180 154 131] [58 59 69] [47 49 59] [42 45 54]] [[142 127 107] [161 142 121] [184 157 136] [49 49 59] [47 49 59] [44 48 57]]] True [[[114 143 133] [112 142 133] [110 141 132] . . . [144 136 133] [138 130 128] [136 126 125]] [[115 145 133] [110 140 129] [111 140 131] [146 136 136] [136 125 127] [132 121 123]] [[116 146 131] [115 143 130] [118 143 133] [142 127 135] [136 121 129] [134 120 128]] [[164 150 131] [164 146 126] [175 151 129]

[51 60 68] [46 54 61] [54 61 67]] [[155 144 127]

```
[163 147 130]
  [177 153 135]
  [ 54 59 68]
  [ 45 49 57]
  [ 45 50 56]]
 [[144 134 119]
  [162 147 132]
  [179 155 139]
  [ 49 50 60]
  [ 38 41 49]
  [ 31 34 41]]]
True
[[[113 143 128]
  [112 144 129]
  [112 147 130]
  . . .
  [136 130 138]
  [139 128 135]
  [139 125 133]]
 [[112 143 128]
  [110 141 126]
  [110 142 127]
  [143 133 143]
  [138 125 134]
  [137 123 132]]
 [[112 144 129]
  [114 144 129]
  [117 143 130]
  [142 125 138]
  [136 120 132]
  [135 120 131]]
 [[168 150 130]
 [167 147 127]
  [178 153 131]
  [ 37 44 53]
  [ 31 38 45]
  [ 28 34 40]]
 [[169 149 134]
 [168 146 130]
  [178 152 135]
  . . .
  [ 45 51 60]
  [ 41 46 54]
  [ 37 43 49]]
 [[165 145 131]
  [169 147 133]
  [176 150 134]
```

[52 57 66]

```
[ 48 53 61]
  [ 49 55 61]]]
True
[[[115 141 141]
  [114 141 139]
  [109 139 134]
  . . .
  [129 119 134]
  [128 120 130]
  [134 126 134]]
 [[116 143 139]
  [111 139 134]
  [111 139 132]
  [142 130 145]
  [135 125 135]
  [139 129 138]]
 [[115 146 135]
  [114 142 132]
  [118 142 132]
  [140 125 139]
  [135 121 133]
  [143 128 139]]
 [[171 151 133]
  [169 147 128]
  [182 156 136]
  [ 36 43 52]
  [ 33 40 47]
  [ 44 50 56]]
 [[162 141 124]
 [169 147 130]
  [178 152 135]
  . . .
  [ 38 44 53]
  [ 38 43 51]
  [ 39 45 51]]
 [[157 135 119]
  [167 144 128]
  [182 156 140]
  [ 39 44 53]
  [ 38 43 51]
  [ 38 44 50]]]
True
[[[120 146 132]
  [118 146 131]
  [117 146 130]
  [139 130 141]
  [136 126 139]
  [135 125 139]]
```

[[119 145 131]

```
[115 141 127]
  [115 141 127]
  [142 131 143]
  [136 125 138]
  [135 123 138]]
 [[116 144 129]
  [117 143 129]
  [119 142 130]
  [140 125 139]
  [135 120 134]
  [139 123 137]]
 • • •
 [[177 153 134]
  [173 148 129]
  [184 157 137]
  [ 39 46 55]
  [ 37 43 52]
  [ 41 46 55]]
 [[175 151 136]
 [172 147 131]
  [180 153 137]
  . . .
  [ 40 46 55]
  [ 39 43 52]
  [ 36 39 48]]
 [[172 147 134]
  [176 150 137]
  [182 155 141]
  [ 42 47 56]
  [ 38 41 51]
  [ 35 37 47]]]
True
[[[120 144 130]
  [117 143 129]
  [114 142 130]
  [145 121 128]
  [148 123 130]
  [151 125 132]]
 [[120 144 130]
  [116 141 127]
  [114 140 129]
  . . .
  [153 129 139]
  [149 124 134]
  [146 121 131]]
 [[119 144 130]
  [118 143 130]
  [120 143 132]
  [145 125 138]
```

```
[141 119 133]
  [142 119 133]]
 [[155 137 113]
  [170 150 126]
  [183 159 134]
  . . .
  [ 39 46 55]
  [ 24 31 41]
  [ 29 35 47]]
 [[157 139 119]
  [170 150 130]
  [180 155 136]
  [ 38 46 56]
  [ 30 35 46]
  [ 30 34 46]]
 [[173 154 136]
  [183 162 144]
  [184 159 143]
  . . .
  [ 46 54 65]
  [ 35 40 52]
  [ 42 45 56]]]
True
[[[120 147 114]
  [119 146 114]
  [119 145 115]
  [138 124 133]
  [142 123 132]
  [144 124 132]]
 [[121 146 118]
 [121 146 119]
  [120 144 120]
  . . .
  [145 129 140]
  [142 123 133]
  [142 122 132]]
 [[122 144 125]
  [122 144 126]
  [123 144 129]
  [144 125 139]
  [140 120 133]
  [140 118 132]]
 [[164 147 127]
 [169 149 129]
  [178 152 132]
  [ 38 45 57]
  [ 36 43 54]
  [ 37 44 54]]
```

```
[[167 144 129]
  [172 148 133]
  [177 150 136]
  ...
  [ 46 54 65]
  [ 37 44 55]
  [ 39 45 56]]
 [[167 141 128]
 [171 145 132]
  [171 143 132]
  [ 48 57 68]
  [ 40 47 58]
  [ 44 49 60]]]
True
[[[121 146 123]
  [119 145 121]
  [118 146 120]
  [144 140 136]
  [140 138 134]
  [135 134 130]]
 [[121 146 125]
 [119 144 123]
  [117 143 122]
  . . .
  [142 132 135]
  [135 128 129]
  [136 129 130]]
 [[118 146 127]
  [118 144 127]
  [122 144 130]
  [143 126 137]
  [138 121 131]
  [140 122 132]]
 . . .
 [[157 143 118]
 [168 150 126]
  [168 144 119]
  [ 56 63 75]
  [ 52 58 70]
  [ 44 50 62]]
 [[155 139 119]
  [166 147 126]
  [172 148 126]
  [ 50 58 69]
  [ 45 52 63]
  [ 40 46 58]]
 [[148 131 114]
 [156 136 118]
```

[170 146 126]

```
[ 47 56 67]
  [ 45 52 63]
  [ 42 47 58]]]
True
[[[105 148 94]
  [107 148 97]
  [112 149 103]
  [141 127 129]
  [139 126 128]
  [138 126 128]]
 [[110 150 105]
  [113 150 108]
  [116 149 111]
  [145 130 135]
  [140 125 129]
  [140 126 128]]
 [[113 148 118]
  [116 148 120]
  [121 147 123]
  [144 126 136]
  [140 122 129]
  [143 126 130]]
 [[154 132 113]
 [165 142 121]
  [169 144 120]
  [ 44 51 63]
  [ 43 49 61]
  [ 44 50 62]]
 [[148 125 112]
  [156 132 117]
  [172 147 128]
  [ 51 59 70]
  [ 47 54 65]
  [ 39 45 57]]
 [[131 107 98]
  [149 125 113]
  [172 146 130]
  . . .
  [ 65 74 85]
  [ 61 68 79]
  [ 45 50 61]]]
True
[[[114 149 129]
  [112 148 124]
  [109 149 118]
  [130 127 134]
  [130 125 134]
```

[130 123 133]]

```
[[112 147 126]
 [109 144 120]
 [111 146 119]
 [137 130 138]
 [134 125 134]
 [135 125 134]]
 [[112 148 124]
 [114 147 124]
 [120 146 125]
 [140 126 137]
 [137 122 131]
 [142 127 135]]
 . . .
 [[143 128 106]
 [161 143 120]
 [181 156 132]
 [ 44 52 63]
 [ 39 46 56]
 [ 28 35 45]]
 [[137 118 102]
 [155 134 117]
 [173 148 129]
  . . .
 [ 47 56 66]
 [ 46 54 63]
 [ 34 42 49]]
 [[136 115 103]
 [153 131 117]
 [170 144 128]
 [ 44 53 63]
 [ 52 60 67]
 [ 43 50 56]]]
True
[[[113 148 131]
 [112 148 131]
 [111 149 130]
  [136 129 127]
  [136 129 126]
 [136 131 126]]
 [[112 149 130]
 [108 144 125]
 [110 145 125]
 [140 130 132]
 [137 128 128]
 [136 127 126]]
 [[111 150 128]
 [111 146 125]
```

[119 148 129]

```
. . .
  [140 125 134]
  [137 122 129]
  [140 125 129]]
 [[172 142 138]
  [167 139 129]
  [182 155 136]
  [ 42 49 62]
  [ 41 49 62]
  [ 40 49 62]]
 [[169 142 133]
 [159 132 121]
  [174 147 130]
  ...
  [ 48 56 69]
  [ 44 53 64]
  [ 44 53 64]]
 [[167 142 130]
  [161 135 122]
  [166 139 125]
  [ 52 60 73]
  [ 43 52 63]
  [ 42 51 61]]]
True
[[[130 146 143]
  [129 142 140]
  [131 138 138]
  [121 120 116]
  [133 131 128]
  [132 129 127]]
 [[128 143 141]
  [124 137 136]
  [127 135 137]
  [129 125 124]
  [134 128 128]
  [133 127 127]]
 [[124 140 139]
  [123 137 138]
  [129 139 142]
  [136 125 131]
  [135 123 129]
  [136 123 128]]
 [[175 147 139]
  [181 154 141]
  [181 154 134]
```

[29 39 50]

```
[ 32 43 55]
  [ 34 44 57]]
 [[175 149 139]
 [178 152 140]
 [175 147 131]
  . . .
 [ 30 40 50]
 [ 34 44 55]
 [ 34 45 56]]
 [[178 153 141]
 [177 151 139]
 [177 148 134]
 [ 36 46 56]
 [ 37 47 57]
 [ 32 42 52]]]
True
[[[121 143 121]
 [119 142 120]
 [119 142 120]
  [150 120 133]
  [142 111 126]
 [144 113 129]]
 [[119 141 125]
 [121 142 126]
 [122 142 126]
  . . .
 [144 118 131]
 [141 115 128]
 [140 114 127]]
 [[118 140 133]
 [121 140 134]
 [124 139 135]
 [141 123 133]
 [138 120 129]
 [137 120 128]]
 [[177 140 130]
 [188 153 140]
 [185 154 136]
 [ 44 53 64]
 [ 34 43 53]
 [ 35 44 54]]
 [[171 135 127]
 [185 150 140]
 [179 147 132]
  [ 38 47 57]
  [ 34 43 53]
 [ 28 37 46]]
```

[[181 146 139]

```
[183 149 140]
  [182 149 136]
  [ 42 50 59]
  [ 31 39 48]
  [ 26 36 44]]]
True
[[[118 144 132]
  [117 146 131]
  [116 148 129]
  [135 134 135]
  [134 129 126]
  [133 127 122]]
 [[118 143 133]
  [116 141 130]
  [115 142 129]
  . . .
  [130 124 128]
  [133 125 125]
  [135 126 123]]
 [[117 141 134]
  [119 140 134]
  [123 139 135]
  [137 124 132]
  [136 122 127]
  [134 119 123]]
 [[164 147 141]
  [175 153 144]
  [187 159 143]
  [ 42 48 60]
  [ 35 42 52]
  [ 35 42 52]]
 [[163 144 143]
  [176 153 148]
  [192 162 150]
  [ 38 46 56]
  [ 31 39 49]
  [ 33 41 50]]
 [[160 140 140]
  [175 151 148]
  [189 159 148]
  . . .
  [ 43 52 61]
  [ 30 40 48]
  [ 38 48 56]]]
True
[[[106 139 159]
  [106 139 154]
  [106 142 146]
```

[134 121 126]

```
[131 116 124]
  [135 120 129]]
 [[109 142 155]
 [103 137 147]
  [102 138 141]
  . . .
  [136 123 129]
  [136 121 129]
  [134 118 126]]
 [[111 145 146]
  [105 140 141]
  [104 140 140]
  [139 124 132]
  [137 121 129]
  [137 120 128]]
 [[158 143 135]
 [174 154 143]
  [182 155 138]
  . . .
  [ 56 61 72]
  [ 36 40 51]
  [ 43 47 56]]
 [[156 141 136]
 [174 154 146]
  [178 150 136]
  [ 54 62 72]
  [ 36 43 52]
  [ 40 46 55]]
 [[146 129 126]
 [168 147 142]
  [174 146 135]
  . . .
  [ 54 63 72]
  [ 43 51 60]
  [ 37 44 53]]]
True
[[[101 145 136]
  [100 143 133]
  [100 141 130]
  [143 142 145]
  [127 129 130]
  [128 130 131]]
 [[101 144 136]
  [101 143 135]
  [102 142 134]
  [142 137 142]
  [130 125 129]
  [129 125 128]]
```

[[103 145 138]

```
[102 142 137]
  [104 141 138]
  [138 125 134]
  [136 122 131]
  [136 122 130]]
 [[156 136 125]
  [172 150 136]
  [178 150 132]
  [ 56 60 71]
  [ 47 50 61]
  [ 50 54 63]]
 [[145 125 114]
  [162 140 126]
  [177 150 132]
  [ 49 57 67]
  [ 40 46 55]
  [ 41 47 56]]
 [[142 121 110]
 [163 141 127]
  [174 149 131]
  . . .
  [ 55 64 73]
  [ 48 56 65]
  [ 41 48 57]]]
True
[[[101 149 141]
  [101 148 140]
  [102 148 139]
  [133 137 145]
  [125 129 137]
  [122 126 133]]
 [[101 147 140]
 [ 98 143 136]
  [102 145 138]
  [138 136 146]
  [127 124 133]
  [127 124 133]]
 [[103 146 139]
  [102 145 139]
  [103 141 138]
  . . .
  [137 124 137]
  [135 121 133]
  [138 123 134]]
 . . .
 [[156 137 124]
  [167 145 130]
```

[175 147 130]

```
[ 49 53 64]
  [ 47 51 59]
  [ 43 48 53]]
 [[149 131 120]
  [158 137 125]
  [171 145 129]
  [ 48 56 65]
  [ 41 47 56]
  [ 38 44 52]]
 [[152 135 125]
 [160 140 129]
  [174 149 133]
  [ 42 52 60]
  [ 44 52 61]
  [ 33 40 50]]]
True
[[[132 143 137]
  [130 142 133]
  [129 141 128]
  . . .
  [136 126 133]
  [135 116 125]
  [136 113 122]]
 [[129 142 135]
  [126 140 132]
  [126 143 133]
  [147 134 143]
  [141 122 132]
  [140 117 128]]
 [[125 140 132]
 [124 142 135]
  [118 143 136]
  . . .
  [141 124 137]
  [140 120 133]
  [144 122 134]]
 [[167 143 122]
  [173 147 127]
  [177 148 130]
  . . .
  [ 49 53 64]
  [ 46 49 56]
  [ 38 41 46]]
 [[160 138 126]
  [174 150 137]
  [179 151 137]
  [ 49 56 65]
  [ 43 48 56]
```

[38 43 49]]

```
[[152 131 123]
  [167 144 135]
  [177 151 138]
  ...
  [ 43 52 60]
  [ 44 51 58]
  [ 39 45 52]]]
True
[[[124 146 128]
  [123 144 126]
  [124 145 126]
  [134 131 127]
  [137 134 127]
  [134 131 123]]
 [[121 143 127]
  [121 143 127]
  [123 145 130]
  [144 136 136]
  [136 130 124]
  [135 130 121]]
 [[119 142 128]
  [120 144 132]
  [118 144 134]
  . . .
  [140 127 132]
  [136 127 121]
  [138 131 119]]
 [[170 155 134]
  [169 149 129]
  [176 148 130]
  [ 47 51 62]
  [ 44 48 56]
  [ 40 43 50]]
 [[168 147 133]
 [175 152 137]
  [179 151 136]
  [ 47 54 63]
  [ 43 48 56]
  [ 45 50 56]]
 [[165 140 130]
  [176 150 139]
  [183 156 143]
  [ 47 56 64]
  [ 43 50 57]
  [ 46 52 58]]]
True
[[[120 153 108]
  [120 153 109]
```

[118 152 109]

```
. . .
  [145 128 136]
  [143 120 128]
  [145 120 128]]
 [[121 150 114]
  [120 150 114]
  [121 152 117]
  [149 131 140]
  [145 124 132]
  [144 122 130]]
 [[120 145 122]
 [121 148 125]
  [119 147 127]
  [141 124 134]
  [138 122 129]
  [142 125 131]]
 [[172 156 136]
 [169 150 130]
  [175 150 131]
  [ 48 51 62]
  [ 45 47 55]
  [ 40 42 49]]
 [[166 151 136]
  [171 152 137]
  [177 152 136]
  [ 49 55 64]
  [ 43 47 55]
  [ 41 44 51]]
 [[165 149 137]
  [172 153 140]
  [182 156 142]
  [ 58 64 73]
  [ 37 41 49]
  [ 39 42 49]]]
True
[[[105 140 127]
  [105 140 127]
  [105 140 127]
  [141 119 143]
  [144 122 148]
  [143 119 146]]
 [[106 141 127]
  [110 144 130]
  [112 145 131]
  [145 124 146]
  [140 118 143]
```

[137 115 141]]

```
[[109 144 127]
  [113 147 131]
  [116 146 132]
  [141 122 138]
  [137 118 138]
  [137 117 140]]
 [[170 146 130]
  [173 148 132]
  [177 148 133]
  [ 43 46 57]
  [ 34 36 46]
  [ 37 38 48]]
 [[171 145 129]
  [178 152 136]
  [180 151 136]
  [ 49 55 64]
  [ 41 46 55]
  [ 41 45 54]]
 [[172 146 130]
  [175 147 132]
  [179 150 136]
  . . .
  [ 57 64 73]
  [ 47 53 62]
  [ 52 57 66]]]
True
[[[126 142 135]
  [123 142 133]
  [121 144 132]
  [131 127 136]
  [127 124 134]
  [128 125 135]]
 [[121 141 131]
  [120 142 131]
  [119 144 131]
  [137 129 140]
  [131 122 135]
  [132 123 136]]
 [[117 145 129]
  [118 145 131]
  [119 145 132]
  [139 123 137]
  [135 119 135]
  [139 123 141]]
 [[171 155 136]
```

```
[169 149 131]
  [177 150 134]
  [ 58 61 72]
  [ 37 39 49]
  [ 35 37 45]]
 [[163 154 134]
  [169 154 135]
  [178 152 136]
  [ 54 60 69]
  [ 40 46 52]
  [ 32 37 42]]
 [[155 151 129]
 [161 149 130]
  [179 154 138]
  . . .
  [ 52 60 67]
  [ 37 44 50]
  [ 41 48 51]]]
True
[[[119 143 130]
  [118 142 128]
  [117 140 125]
  [146 123 131]
  [142 118 126]
  [148 124 133]]
 [[119 144 130]
  [118 143 129]
  [120 144 129]
  [148 127 136]
  [141 119 130]
  [144 121 133]]
 [[119 148 130]
  [118 146 130]
  [119 145 132]
  [141 123 136]
  [138 119 135]
  [138 119 136]]
 . . .
 [[164 151 135]
 [167 149 135]
  [176 150 137]
  . . .
  [ 50 53 64]
  [ 38 41 49]
  [ 40 42 49]]
 [[157 144 125]
  [171 153 136]
  [178 151 137]
```

[47 51 62]

```
[ 41 45 53]
  [ 45 50 56]]
 [[147 134 113]
 [170 152 133]
  [171 144 128]
  . . .
  [ 45 49 60]
  [ 43 49 57]
  [ 49 56 62]]]
True
[[[121 149 119]
  [112 139 109]
  [108 134 103]
  [141 138 140]
  [141 132 138]
  [135 124 131]]
 [[122 149 123]
  [119 146 120]
  [119 145 119]
  [138 130 136]
  [136 125 134]
  [135 121 132]]
 [[120 148 126]
  [120 147 128]
  [119 144 128]
  . . .
  [139 124 136]
  [136 120 135]
  [134 117 134]]
 . . .
 [[156 144 129]
 [166 149 135]
  [175 150 137]
  . . .
  [ 62 65 79]
  [ 60 63 74]
  [ 58 61 70]]
 [[150 140 123]
  [161 145 129]
  [176 151 137]
  [ 47 52 65]
  [ 47 51 63]
  [ 47 51 62]]
 [[151 142 123]
  [158 144 126]
  [175 150 134]
  [ 52 58 70]
  [ 48 53 65]
  [ 43 47 58]]]
True
[[[122 149 116]
```

```
[117 148 116]
  [108 148 116]
  [133 130 130]
  [132 123 130]
  [134 121 133]]
 [[119 145 116]
  [118 147 119]
  [111 146 119]
  [139 131 135]
  [137 125 134]
  [136 122 134]]
 [[120 143 119]
 [122 146 125]
  [118 144 127]
  . . .
  [140 125 136]
  [136 121 133]
  [133 118 130]]
 [[160 149 129]
 [167 150 133]
  [175 149 136]
  . . .
  [ 59 62 76]
  [ 55 57 71]
  [ 41 42 56]]
 [[154 146 126]
  [161 147 129]
  [176 152 137]
  [ 59 64 77]
  [ 47 51 63]
  [ 37 41 53]]
 [[145 140 118]
  [160 148 129]
  [173 149 133]
  . . .
  [ 55 60 72]
  [ 44 49 61]
  [ 35 39 50]]]
True
[[[109 154 125]
  [107 151 124]
  [107 150 124]
  . . .
  [142 128 132]
  [142 127 132]
  [142 125 131]]
 [[108 151 124]
  [106 147 122]
  [107 145 123]
```

[145 129 136]

```
[142 125 133]
  [143 126 134]]
 [[110 148 123]
 [113 147 126]
  [115 144 128]
  . . .
  [143 124 136]
  [139 120 132]
  [141 122 134]]
 [[173 152 117]
  [176 153 124]
  [178 150 132]
  [ 52 54 71]
  [ 49 52 69]
  [ 43 46 64]]
 [[167 155 127]
  [165 148 124]
  [178 152 135]
  . . .
  [ 55 61 77]
  [ 54 59 78]
  [ 44 48 69]]
 [[162 154 131]
 [165 152 131]
  [172 148 132]
  [ 53 60 76]
  [ 57 62 83]
  [ 38 43 66]]]
True
[[[102 154 125]
  [102 154 125]
  [103 153 125]
  . . .
  [135 127 137]
  [133 126 133]
  [136 128 134]]
 [[104 152 124]
  [102 148 122]
  [103 146 122]
  [140 129 139]
  [136 125 134]
  [136 125 134]]
 [[108 149 124]
 [111 148 126]
  [114 144 128]
  [142 124 137]
```

. . .

[138 120 133] [140 123 134]]

```
[[172 154 118]
  [175 153 124]
  [178 150 132]
  ...
  [ 47 50 65]
  [ 30 33 47]
  [ 33 36 50]]
 [[168 149 108]
  [173 150 118]
  [181 153 133]
  [ 40 45 57]
  [ 32 38 47]
  [ 42 49 55]]
 [[160 141 98]
  [174 151 116]
  [186 158 138]
  [ 53 60 70]
  [ 38 46 52]
  [ 43 53 54]]]
True
[[[112 144 125]
  [111 144 124]
  [108 143 122]
  . . .
  [127 133 132]
  [128 133 131]
  [128 133 131]]
 [[112 145 125]
  [112 144 125]
  [111 143 125]
  [133 132 135]
  [132 130 133]
  [132 129 131]]
 [[111 145 125]
  [115 146 128]
  [116 143 129]
  [140 126 137]
  [137 122 133]
  [140 125 136]]
 [[179 149 135]
  [178 147 134]
  [180 148 136]
  [ 48 50 65]
  [ 32 36 48]
  [ 32 37 47]]
 [[173 150 122]
  [172 147 124]
```

[181 151 136]

```
. . .
  [ 57 60 74]
  [ 49 54 63]
  [ 44 49 57]]
 [[169 151 115]
  [170 147 118]
  [177 149 132]
  [ 63 67 79]
  [ 58 63 71]
  [ 53 59 65]]]
True
[[[110 145 125]
  [107 142 122]
  [105 141 120]
  [137 127 146]
  [124 113 133]
  [128 115 137]]
 [[113 148 128]
  [111 145 125]
  [110 143 125]
  [139 126 144]
  [134 120 139]
  [133 119 138]]
 [[115 150 130]
  [114 146 128]
  [116 144 129]
  [141 124 140]
  [138 120 136]
  [139 120 136]]
 ...
 [[170 151 136]
  [172 148 135]
  [178 148 136]
  [ 51 53 68]
  [ 48 51 65]
  [ 46 50 62]]
 [[169 152 129]
  [168 147 127]
  [180 151 137]
  . . .
  [ 60 63 77]
  [ 50 54 65]
  [ 52 57 66]]
 [[168 153 124]
  [170 150 126]
  [176 148 133]
  [ 47 51 63]
  [ 45 50 59]
```

[45 50 58]]]

```
True
[[[115 147 139]
  [112 143 134]
  [113 145 133]
  [131 139 135]
  [125 135 129]
  [120 131 125]]
 [[115 145 136]
  [112 141 132]
  [111 141 129]
  [132 133 134]
  [125 127 128]
  [125 127 127]]
 [[116 142 131]
  [117 143 132]
  [117 142 131]
  [139 127 139]
  [134 122 133]
  [138 125 136]]
 [[169 145 133]
  [174 147 136]
  [180 149 138]
  . . .
  [ 55 57 72]
  [ 48 52 64]
  [ 37 42 52]]
 [[160 139 120]
  [169 145 129]
  [181 151 139]
  [ 59 62 76]
  [ 47 52 61]
  [ 39 44 52]]
 [[150 131 107]
 [164 141 122]
  [180 151 139]
  [ 48 52 64]
  [ 41 46 54]
  [ 39 45 51]]]
True
[[[111 140 120]
  [112 143 123]
  [113 146 126]
  [127 130 139]
  [125 126 136]
  [127 127 137]]
 [[114 145 127]
  [113 144 126]
```

[112 143 126]

```
. . .
  [132 130 140]
  [129 124 135]
  [129 124 135]]
 [[115 147 132]
  [114 145 131]
  [116 143 130]
  [139 127 140]
  [136 122 136]
  [137 122 136]]
 [[160 149 134]
 [168 150 136]
  [180 152 139]
  . . .
  [ 55 57 71]
  [ 34 40 49]
  [ 35 43 50]]
 [[161 152 131]
  [172 157 139]
  [179 151 140]
  [ 57 64 74]
  [ 32 43 50]
  [ 31 44 48]]
 [[156 149 123]
 [169 154 134]
  [174 146 135]
  [ 52 60 69]
  [ 27 41 46]
  [ 28 45 47]]]
True
[[[112 141 125]
  [111 141 123]
  [112 142 123]
  [141 128 144]
  [134 125 141]
  [132 125 140]]
 [[112 142 126]
  [114 143 127]
  [114 142 126]
  [141 127 142]
  [138 126 142]
  [139 128 144]]
 [[113 144 130]
  [115 144 131]
  [117 143 130]
  [142 127 142]
  [138 123 138]
```

[141 125 140]]

. . . [[166 144 132] [178 154 142] [181 151 139] . . . [56 58 72] [38 44 53] [38 45 52]] [[157 137 113] [180 156 136] [181 151 139] [57 63 74] [34 44 51] [33 45 49]] [[155 135 104] [177 154 129] [177 147 135] [57 65 74] [27 39 44] [31 46 48]]] True [[[123 142 122] [122 142 122] [121 144 123] . . . [132 116 133] [136 121 139] [139 123 143]] [[123 144 126] [122 143 125] [119 142 124] [141 125 142] [142 125 143] [138 120 139]] [[120 143 128] [121 144 129] [119 143 129] [144 126 143] [141 122 139] [138 118 136]] [[166 141 122] [181 154 137] [187 155 142]

[56 59 71] [40 45 53] [35 42 48]] [[161 143 119]

```
[178 156 135]
  [181 151 139]
  [ 53 59 69]
  [ 36 44 50]
  [ 33 43 47]]
 [[164 150 121]
  [170 152 129]
  [177 149 136]
  [ 41 49 58]
  [ 37 48 53]
  [ 38 49 52]]]
True
[[[132 138 130]
  [131 139 129]
  [128 140 127]
  . . .
  [136 127 120]
  [138 132 119]
  [136 133 116]]
 [[130 140 130]
  [128 140 129]
  [124 140 127]
  [142 130 130]
  [140 130 126]
  [138 129 122]]
 [[125 142 128]
  [125 143 129]
  [121 142 130]
  [144 127 140]
  [141 124 134]
  [141 124 134]]
 [[170 154 134]
  [176 155 137]
  [187 157 143]
  [ 38 44 56]
  [ 38 45 55]
  [ 36 43 53]]
 [[160 146 120]
 [175 156 135]
  [181 153 140]
  . . .
  [ 40 60 70]
  [ 43 57 69]
  [ 42 52 65]]
 [[149 136 107]
  [171 153 130]
  [186 159 146]
```

[42 69 79]

```
[ 51 69 82]
  [ 53 65 80]]]
True
[[[118 145 135]
  [116 143 133]
  [116 142 132]
  . . .
  [143 119 140]
  [141 117 139]
  [137 113 136]]
 [[117 146 134]
  [114 141 130]
  [114 140 130]
  [145 123 143]
  [142 119 140]
  [139 116 137]]
 [[116 146 131]
  [116 144 131]
  [117 141 130]
  [144 125 142]
  [142 121 140]
  [139 118 137]]
 [[160 142 121]
  [163 141 123]
  [180 150 135]
  [ 39 44 56]
  [ 38 43 54]
  [ 34 40 49]]
 [[160 141 114]
 [160 137 115]
  [168 140 123]
  . . .
  [ 45 57 69]
  [ 37 46 59]
  [ 36 44 57]]
 [[165 145 115]
  [167 144 119]
  [171 143 126]
  [ 43 59 71]
  [ 33 44 58]
  [ 37 45 61]]]
True
[[[105 149 137]
  [103 149 136]
  [ 99 149 134]
  [132 128 140]
  [126 120 137]
  [128 122 140]]
 [[104 148 134]
```

```
[100 144 130]
  [100 144 130]
 [135 126 140]
 [132 122 139]
 [131 120 139]]
 [[105 148 132]
 [106 146 131]
 [109 143 130]
  [141 125 141]
  [139 122 139]
 [141 123 141]]
 . . .
 [[164 156 136]
 [176 161 142]
 [180 151 137]
 [ 42 44 57]
 [ 40 43 54]
  [ 38 43 52]]
 [[161 154 131]
 [172 158 139]
 [180 155 139]
  . . .
 [ 45 54 67]
 [ 39 46 59]
 [ 44 50 63]]
 [[149 141 118]
 [165 152 131]
 [177 153 137]
  [ 36 49 61]
  [ 34 43 57]
 [ 41 48 64]]]
True
[[[121 144 133]
 [120 145 132]
 [118 148 132]
 [142 130 129]
  [137 123 124]
  [135 120 121]]
 [[118 141 129]
 [116 142 129]
 [113 143 128]
  . . .
 [142 128 132]
 [141 126 130]
 [141 125 129]]
 [[115 140 126]
 [118 144 131]
 [113 141 128]
```

[145 127 140]

```
[142 124 135]
  [145 127 137]]
 [[163 152 122]
  [177 159 135]
  [181 151 136]
  [ 50 52 63]
  [ 41 44 52]
  [ 47 50 57]]
 [[157 148 125]
 [162 146 126]
  [179 154 138]
  [ 47 54 66]
  [ 40 47 56]
  [ 45 52 61]]
 [[149 141 121]
  [154 141 123]
  [170 147 131]
  . . .
  [ 47 58 69]
  [ 44 54 64]
  [ 42 52 60]]]
True
[[[112 149 124]
  [112 149 124]
  [111 148 123]
  [142 122 138]
  [134 120 132]
  [135 122 134]]
 [[112 148 126]
 [110 146 124]
  [111 145 124]
  . . .
  [144 124 140]
  [137 121 135]
  [135 121 133]]
 [[113 146 129]
  [114 146 129]
  [111 142 127]
  [146 125 143]
  [141 122 138]
  [137 119 133]]
 [[152 144 120]
 [172 158 137]
  [177 152 137]
  [ 59 60 71]
  [ 58 61 69]
  [ 51 55 61]]
```

```
[[147 139 120]
  [161 148 131]
  [177 154 140]
  . . .
  [ 56 63 73]
  [ 57 65 72]
  [ 45 53 59]]
 [[148 140 124]
 [164 151 136]
  [180 158 144]
  [ 51 61 71]
  [ 49 60 67]
  [ 32 44 49]]]
True
[[[112 149 130]
  [110 148 130]
  [109 149 131]
  [132 130 147]
  [129 128 147]
  [127 127 147]]
 [[109 143 126]
 [109 144 127]
  [108 144 128]
  . . .
  [133 125 143]
  [128 122 140]
  [131 126 144]]
 [[109 139 124]
  [113 144 129]
  [111 142 128]
  [143 125 144]
  [137 123 139]
  [137 124 139]]
 . . .
 [[159 147 126]
 [173 157 138]
  [175 152 137]
  [ 59 59 73]
  [ 56 56 69]
  [ 57 58 71]]
 [[147 136 120]
  [162 147 132]
  [177 153 140]
  [ 57 61 76]
  [ 48 50 71]
  [ 46 47 72]]
 [[134 123 110]
  [156 141 129]
```

[173 150 138]

```
. . .
  [ 37 43 59]
  [ 39 41 68]
  [ 40 40 73]]]
True
[[[127 139 124]
  [125 138 123]
  [120 136 121]
  [135 127 144]
  [129 122 140]
  [126 120 138]]
 [[127 138 125]
  [127 141 127]
  [123 141 127]
  [137 126 143]
  [134 124 141]
  [130 121 138]]
 [[126 139 127]
  [125 142 129]
  [118 140 128]
  [145 126 145]
  [138 122 139]
  [136 121 136]]
 [[160 152 130]
  [171 157 138]
  [176 153 137]
  [ 59 57 75]
  [ 55 53 72]
  [ 48 47 67]]
 [[152 142 125]
  [163 149 131]
  [177 154 138]
  [ 52 56 72]
  [ 48 52 67]
  [ 44 48 63]]
 [[150 139 125]
  [167 152 136]
  [175 153 135]
  . . .
  [ 35 41 56]
  [ 40 47 60]
  [ 45 52 64]]]
True
[[[126 136 129]
  [125 138 130]
  [119 139 129]
  [148 123 141]
  [143 117 137]
```

[141 115 136]]

```
[[126 138 130]
  [124 139 131]
  [119 140 131]
  [148 124 143]
  [146 121 141]
  [141 117 137]]
 [[124 140 130]
  [123 141 131]
  [118 141 131]
  [147 125 144]
  [143 121 140]
  [140 119 137]]
 . . .
 [[168 154 133]
  [174 157 138]
  [182 158 143]
  [ 53 56 67]
  [ 45 52 55]
  [ 31 40 40]]
 [[165 143 132]
  [176 153 142]
  [179 154 141]
  . . .
  [ 52 56 72]
  [ 48 52 68]
  [ 45 50 66]]
 [[158 131 127]
 [172 145 138]
  [178 151 140]
  [ 41 45 64]
  [ 38 40 64]
  [ 44 45 71]]]
True
[[[120 146 132]
  [116 146 130]
  [110 146 127]
  [137 123 142]
  [140 124 145]
  [143 126 147]]
 [[120 144 131]
  [115 142 128]
  [111 144 127]
  [141 124 144]
  [140 122 142]
  [141 123 143]]
 [[122 143 131]
  [120 142 131]
```

[115 141 130]

```
. . .
  [145 125 145]
  [141 121 140]
  [141 121 140]]
 [[170 153 133]
  [175 155 137]
  [183 158 143]
  [ 53 54 68]
  [ 32 35 49]
  [ 35 39 54]]
 [[164 146 133]
 [174 154 141]
  [179 154 141]
  . . .
  [ 57 59 76]
  [ 48 51 68]
  [ 46 51 67]]
 [[162 142 134]
  [173 152 142]
  [180 155 143]
  [ 57 60 78]
  [ 47 51 69]
  [ 45 49 67]]]
True
[[[114 149 136]
  [109 144 130]
  [107 141 124]
  [132 125 129]
  [132 127 132]
  [130 126 132]]
 [[112 147 134]
  [109 143 129]
  [111 143 128]
  . . .
  [139 127 136]
  [135 125 134]
  [136 128 136]]
 [[110 144 130]
  [111 143 131]
  [113 142 130]
  [145 126 142]
  [141 124 137]
  [144 128 139]]
 [[174 149 129]
  [179 154 135]
  [183 156 142]
```

[45 58 66]

```
[ 37 51 60]
  [ 27 42 52]]
 [[169 144 125]
 [176 150 133]
 [182 154 140]
  . . .
 [ 53 63 74]
 [ 42 53 64]
 [ 29 41 52]]
 [[164 139 120]
 [173 147 130]
 [180 152 138]
 [ 52 60 74]
 [ 39 48 59]
  [ 40 50 60]]]
True
[[[116 145 129]
 [116 146 128]
 [115 147 126]
  [149 140 157]
  [136 131 143]
 [129 126 135]]
 [[116 145 129]
 [114 143 127]
 [113 144 126]
  . . .
 [142 129 147]
 [136 126 139]
 [133 125 135]]
 [[115 145 131]
 [114 143 130]
 [114 142 130]
 [144 125 144]
 [141 124 138]
 [139 124 136]]
 [[171 152 131]
 [175 154 136]
 [182 156 143]
 [ 45 58 67]
 [ 36 51 60]
 [ 24 39 48]]
 [[164 149 130]
 [170 151 134]
 [180 154 141]
  [ 54 63 76]
  [ 42 53 65]
 [ 33 45 56]]
```

[[164 151 133]

```
[172 154 138]
  [178 152 140]
  [ 51 58 74]
  [ 46 55 69]
  [ 42 51 64]]]
True
[[[122 150 127]
  [117 148 124]
  [110 147 121]
  [135 137 138]
  [118 121 123]
  [118 122 125]]
 [[120 149 127]
  [115 145 124]
  [112 145 124]
  . . .
  [138 134 140]
  [131 128 134]
  [125 122 128]]
 [[116 145 129]
  [115 144 128]
  [116 144 131]
  [142 127 142]
  [139 124 136]
  [137 122 133]]
 [[157 143 123]
  [173 155 138]
  [182 156 143]
  [ 46 56 66]
  [ 24 36 46]
  [ 23 37 47]]
 [[161 145 126]
  [174 155 138]
  [180 154 141]
  . . .
  [ 54 63 76]
  [ 41 52 64]
  [ 40 51 62]]
 [[163 146 129]
  [170 149 134]
  [175 148 136]
  . . .
  [ 63 70 86]
  [ 44 53 67]
  [ 52 61 74]]]
True
[[[109 154 137]
  [109 152 135]
  [104 144 126]
  [148 150 138]
```

```
[131 139 125]
  [119 131 116]]
 [[108 152 135]
 [104 146 129]
  [107 144 128]
  . . .
  [140 136 134]
  [129 132 126]
  [123 129 121]]
 [[106 149 131]
  [106 145 129]
  [114 144 132]
  [141 128 140]
  [133 127 132]
  [132 129 131]]
 [[174 148 134]
  [180 153 140]
  [184 154 142]
  . . .
  [ 32 43 51]
  [ 25 39 45]
  [ 28 44 48]]
 [[166 145 130]
  [177 153 140]
  [181 153 142]
  [ 53 63 74]
  [ 39 55 55]
  [ 30 49 44]]
 [[163 144 129]
 [173 152 138]
  [179 151 140]
  . . .
  [ 55 63 75]
  [ 37 53 52]
  [ 38 58 48]]]
True
[[[111 150 128]
  [106 146 121]
  [102 145 116]
  [145 124 140]
  [144 125 141]
  [144 126 142]]
 [[110 150 129]
  [107 147 126]
  [108 146 123]
  [149 128 147]
  [141 123 140]
  [138 122 139]]
```

[[108 149 131]

```
[108 145 129]
  [112 143 129]
  [145 124 145]
  [138 121 141]
  [134 120 139]]
 [[171 150 135]
  [177 154 139]
  [183 155 142]
  [ 34 41 53]
  [ 28 38 49]
  [ 30 41 52]]
 [[170 150 136]
  [176 153 141]
  [181 153 142]
  [ 56 60 75]
  [ 48 55 68]
  [ 54 61 73]]
 [[161 140 128]
 [168 145 133]
  [172 144 133]
  . . .
  [ 58 60 77]
  [ 56 60 75]
  [ 57 62 75]]]
True
[[[109 144 134]
  [106 143 131]
  [104 145 128]
  [144 130 134]
  [139 127 129]
  [138 127 129]]
 [[109 145 133]
  [108 144 131]
  [107 143 129]
  [146 131 139]
  [140 126 133]
  [135 123 129]]
 [[110 145 131]
  [111 144 131]
  [112 142 131]
  . . .
  [144 124 142]
  [139 123 138]
  [140 127 139]]
 . . .
 [[174 150 134]
  [179 154 139]
```

[183 155 142]

```
. . .
  [ 36 42 54]
  [ 33 40 53]
  [ 38 46 59]]
 [[172 150 138]
  [177 153 141]
  [181 153 142]
  . . .
  [ 55 60 75]
  [ 48 54 67]
  [ 33 40 53]]
 [[170 149 140]
  [169 146 137]
  [179 151 141]
  [ 60 65 81]
  [ 50 55 69]
  [ 42 47 60]]]
True
[[[120 145 135]
  [120 146 136]
  [119 146 136]
  . . .
  [145 123 136]
  [138 117 132]
  [132 112 128]]
 [[118 143 133]
  [116 142 132]
  [115 141 131]
  [150 128 143]
  [143 123 138]
  [137 120 134]]
 [[117 143 131]
 [116 142 132]
  [115 140 132]
  . . .
  [146 125 143]
  [139 123 138]
  [139 124 138]]
 [[167 157 136]
  [172 156 137]
  [182 156 139]
  . . .
  [ 36 42 54]
  [ 36 42 54]
  [ 39 45 57]]
 [[164 150 135]
  [173 154 140]
  [180 154 141]
  [ 51 58 71]
  [ 47 53 66]
```

[40 46 59]]

```
[[162 146 134]
  [166 146 135]
  [175 148 138]
  ...
  [ 45 52 65]
  [ 42 48 61]
  [ 43 48 61]]]
True
[[[113 150 125]
  [109 148 123]
  [102 146 120]
  [158 129 133]
  [153 119 130]
  [148 112 128]]
 [[112 149 127]
  [109 147 125]
  [107 146 124]
  [156 129 138]
  [151 122 135]
  [147 117 132]]
 [[109 148 130]
  [110 145 128]
  [113 143 128]
  . . .
  [148 126 142]
  [143 122 137]
  [143 123 136]]
 [[170 150 136]
  [175 152 139]
  [184 156 143]
  [ 37 43 55]
  [ 36 43 53]
  [ 26 33 43]]
 [[167 149 138]
  [173 152 141]
  [181 153 143]
  [ 50 57 69]
  [ 29 36 46]
  [ 29 36 45]]
 [[162 146 136]
  [170 150 140]
  [184 156 148]
  [ 50 57 70]
  [ 35 42 52]
  [ 48 54 62]]]
True
[[[106 144 121]
  [106 143 120]
  [105 141 121]
```

```
. . .
  [149 131 145]
  [138 114 133]
  [145 117 139]]
 [[109 147 125]
  [110 146 126]
  [111 144 126]
  [147 128 144]
  [143 120 139]
  [140 115 135]]
 [[111 147 130]
  [111 145 129]
  [114 142 129]
  [144 124 143]
  [140 120 138]
  [138 119 136]]
 [[172 153 140]
  [175 152 139]
  [183 156 142]
  [ 38 44 56]
  [ 40 46 58]
  [ 40 46 58]]
 [[167 152 141]
  [172 152 141]
  [180 154 141]
  [ 49 56 70]
  [ 32 38 51]
  [ 34 40 52]]
 [[164 151 140]
  [170 152 141]
  [178 152 140]
  [ 45 51 67]
  [ 39 44 59]
  [ 41 46 59]]]
True
[[[117 142 128]
  [116 142 128]
  [114 143 128]
  . . .
  [127 122 140]
  [132 121 143]
  [139 124 148]]
 [[121 144 130]
  [119 143 129]
  [115 142 128]
  [137 127 146]
  [136 122 143]
```

[141 126 148]]

```
[[125 146 131]
 [121 143 128]
 [118 143 130]
 [141 124 144]
  [138 120 140]
 [143 125 145]]
 [[163 153 140]
 [169 153 140]
 [181 155 141]
 [ 37 43 55]
 [ 39 45 57]
 [ 37 44 54]]
 [[154 148 136]
 [166 153 141]
 [179 154 141]
 [ 48 55 68]
 [ 33 39 51]
 [ 42 49 59]]
 [[146 142 130]
 [161 150 138]
 [179 155 142]
 . . .
 [ 48 54 69]
  [ 43 49 61]
  [ 44 50 60]]]
True
[[[122 147 132]
 [116 145 126]
 [107 144 119]
 [135 138 133]
  [130 134 131]
 [127 132 130]]
 [[120 147 131]
 [116 144 127]
 [112 145 124]
  [137 134 134]
  [131 131 128]
 [128 129 125]]
 [[118 146 131]
  [116 143 129]
  [117 143 129]
 [141 128 136]
  [135 127 127]
  [135 130 125]]
```

[[161 144 131]

```
[173 152 140]
  [183 154 143]
  [ 48 53 65]
  [ 44 51 61]
  [ 43 50 59]]
 [[152 142 128]
  [169 153 140]
  [180 153 142]
  [ 51 58 71]
  [ 57 63 75]
  [ 51 58 68]]
 [[152 145 130]
 [167 154 140]
  [171 147 135]
  ...
  [ 47 53 68]
  [ 52 58 70]
  [ 51 57 67]]]
True
[[[103 152 130]
  [100 149 127]
  [ 98 148 124]
  [147 135 153]
  [137 121 141]
  [137 120 141]]
 [[103 150 129]
  [102 147 127]
  [103 146 125]
  [142 128 146]
  [138 122 143]
  [135 117 140]]
 [[105 147 129]
  [107 145 129]
  [113 144 129]
  . . .
  [149 132 150]
  [137 119 142]
  [136 118 142]]
 . . .
 [[159 145 129]
 [172 153 138]
  [183 154 142]
  . . .
  [ 48 53 65]
  [ 45 51 63]
  [ 43 49 61]]
 [[154 141 122]
  [172 154 137]
  [180 154 141]
```

[51 58 72]

```
[ 56 62 75]
  [ 49 55 67]]
 [[152 139 118]
 [170 152 134]
  [178 153 140]
  . . .
  [ 50 57 73]
  [ 51 56 71]
  [ 52 57 70]]]
True
[[[126 137 138]
  [123 133 134]
  [120 130 130]
  [134 134 138]
  [119 123 128]
  [123 128 134]]
 [[127 140 139]
  [125 138 137]
  [124 137 135]
  [137 132 140]
  [126 123 133]
  [124 122 134]]
 [[123 140 136]
  [122 140 134]
  [120 139 132]
  . . .
  [147 133 148]
  [135 121 139]
  [131 118 137]]
 . . .
 [[169 152 136]
 [175 153 138]
  [186 156 144]
  . . .
  [ 48 52 66]
  [ 38 43 58]
  [ 37 42 57]]
 [[171 154 138]
  [174 153 139]
  [180 152 141]
  [ 53 58 73]
  [ 43 48 63]
  [ 40 45 60]]
 [[163 146 130]
  [169 149 135]
  [170 143 132]
  [ 59 64 80]
  [ 46 51 67]
  [ 45 50 65]]]
True
[[[103 148 123]
```

```
[100 145 121]
  [ 98 144 122]
  [142 136 140]
  [126 122 125]
  [131 127 130]]
 [[105 149 127]
  [105 147 126]
  [105 145 127]
  [141 132 139]
  [131 123 130]
  [130 123 130]]
 [[106 148 131]
 [107 145 130]
  [112 142 130]
  . . .
  [148 133 147]
  [136 122 136]
  [134 120 135]]
 [[165 138 128]
 [178 150 139]
  [186 155 144]
  . . .
  [ 41 46 59]
  [ 35 41 53]
  [ 38 46 57]]
 [[161 137 125]
  [172 146 135]
  [180 151 140]
  [ 55 61 73]
  [ 40 50 57]
  [ 34 46 51]]
 [[163 140 128]
  [173 149 137]
  [177 150 139]
  [ 61 69 80]
  [ 39 51 56]
  [ 37 51 53]]]
True
[[[106 145 130]
  [107 143 130]
  [111 142 131]
  . . .
  [137 137 144]
  [129 134 140]
  [122 129 135]]
 [[108 146 131]
  [109 144 131]
  [112 142 131]
  [137 131 141]
```

```
[128 127 137]
  [127 127 137]]
 [[110 146 130]
 [111 144 130]
  [114 141 131]
  . . .
  [146 132 147]
  [135 122 137]
  [136 124 139]]
 [[172 153 139]
  [174 151 138]
  [185 155 144]
  [ 42 47 60]
  [ 45 51 64]
  [ 37 44 57]]
 [[168 151 135]
  [169 148 134]
  [179 151 140]
  . . .
  [ 52 58 71]
  [ 41 50 61]
  [ 37 47 58]]
 [[168 151 135]
 [175 155 141]
  [181 154 143]
  [ 42 49 61]
  [ 36 46 57]
  [ 36 48 57]]]
True
[[[ 99 152 133]
  [ 99 150 132]
  [ 99 149 131]
  . . .
  [147 136 145]
  [140 129 136]
  [135 123 129]]
 [[101 150 132]
  [100 146 130]
  [101 145 129]
  [143 130 142]
  [139 126 135]
  [135 122 131]]
 [[106 147 132]
  [107 144 131]
  [111 142 130]
  [147 131 146]
```

. . .

[137 122 137] [135 120 134]]

```
[[159 137 118]
  [174 149 132]
  [183 153 138]
  ...
  [ 43 47 62]
  [ 46 50 65]
  [ 46 50 65]]
 [[158 134 119]
 [172 146 132]
  [181 151 139]
  [ 53 58 73]
  [ 45 52 65]
  [ 45 52 65]]
 [[158 133 120]
  [165 139 127]
  [176 146 136]
  [ 45 50 65]
  [ 42 50 63]
  [ 40 48 60]]]
True
[[[ 97 156 119]
  [ 97 154 116]
  [100 153 113]
  . . .
  [144 125 138]
  [143 122 141]
  [145 123 144]]
 [[ 97 153 121]
  [ 99 152 119]
  [103 150 117]
  [147 129 143]
  [142 122 141]
  [144 124 144]]
 [[ 97 149 126]
  [102 148 125]
  [109 146 124]
  [147 129 145]
  [139 120 139]
  [142 123 143]]
 [[159 143 124]
  [175 154 136]
  [181 153 137]
  [ 57 61 75]
  [ 46 52 61]
  [ 46 53 60]]
 [[156 142 127]
  [167 148 134]
  [179 152 139]
```

```
. . .
  [ 53 59 71]
  [ 45 55 59]
  [ 42 54 52]]
 [[154 141 129]
  [173 156 144]
  [175 149 139]
  . . .
  [ 44 50 62]
  [ 35 47 47]
  [ 39 54 47]]]
True
[[[111 134 117]
  [113 136 119]
  [116 140 123]
  [141 136 123]
  [141 135 119]
  [144 137 120]]
 [[112 138 117]
  [118 144 124]
  [117 143 126]
  [144 135 131]
  [141 132 125]
  [143 133 125]]
 [[115 147 119]
  [116 147 122]
  [113 143 124]
  [146 131 142]
  [140 125 133]
  [141 126 133]]
 ...
 [[168 150 126]
  [177 155 133]
  [181 153 136]
  [ 54 59 72]
  [ 45 51 59]
  [ 42 48 53]]
 [[160 145 116]
  [170 151 126]
  [178 152 135]
  . . .
  [ 53 60 70]
  [ 46 55 58]
  [ 41 51 49]]
 [[158 144 112]
  [166 148 121]
  [172 148 130]
  [ 51 58 67]
  [ 42 52 52]
```

[34 46 41]]]

```
True
[[[110 148 142]
  [109 147 141]
  [108 146 140]
  [137 128 119]
  [138 130 123]
  [142 135 129]]
 [[108 148 136]
  [104 143 131]
  [105 142 132]
  [145 134 130]
  [141 132 126]
  [140 132 125]]
 [[107 150 126]
  [106 147 126]
  [110 145 129]
  [147 133 138]
  [139 129 125]
  [139 131 122]]
 [[170 151 126]
  [176 154 132]
  [177 148 130]
  . . .
  [ 40 42 56]
  [ 37 40 52]
  [ 38 41 52]]
 [[168 148 118]
  [174 152 124]
  [175 149 126]
  [ 51 54 68]
  [ 41 45 57]
  [ 36 40 52]]
 [[170 148 116]
 [172 149 119]
  [171 145 121]
  [ 54 58 70]
  [ 45 48 62]
  [ 45 48 62]]]
True
[[[105 151 132]
  [103 150 131]
  [102 151 131]
  [150 132 131]
  [136 117 116]
  [139 120 119]]
 [[104 152 131]
 [100 146 126]
  [103 148 129]
```

```
. . .
  [148 132 133]
  [141 124 123]
  [139 122 119]]
 [[103 152 127]
  [104 149 127]
  [108 146 128]
  [147 131 138]
  [142 128 127]
  [142 128 122]]
 [[157 144 116]
 [175 156 130]
  [179 151 127]
  ...
  [ 41 43 57]
  [ 40 43 55]
  [ 39 42 53]]
 [[151 139 107]
  [169 153 124]
  [175 150 126]
  [ 51 55 68]
  [ 43 47 59]
  [ 39 43 54]]
 [[151 140 106]
 [174 159 128]
  [180 157 132]
  [ 60 64 76]
  [ 54 58 70]
  [ 48 52 63]]]
True
[[[108 146 126]
  [107 145 125]
  [107 146 125]
  [132 128 140]
  [122 127 138]
  [122 131 141]]
 [[107 147 125]
  [107 146 125]
  [110 147 127]
  [137 129 142]
  [124 123 136]
  [123 125 137]]
 [[105 148 124]
  [108 148 126]
  [111 145 127]
  [144 130 145]
  [136 124 139]
```

[134 123 139]]

```
. . .
 [[157 148 118]
 [172 156 129]
  [178 151 127]
  . . .
  [ 40 41 55]
  [ 41 43 55]
  [ 39 42 53]]
 [[147 138 105]
  [168 153 124]
  [176 151 127]
  [ 51 54 68]
  [ 48 52 64]
  [ 48 52 63]]
 [[156 147 113]
  [162 149 118]
  [170 147 122]
  [ 58 63 75]
  [ 58 62 74]
  [ 45 49 60]]]
True
[[[117 148 137]
  [110 143 132]
  [104 141 128]
  . . .
  [145 120 137]
  [143 118 136]
  [143 118 136]]
 [[113 144 133]
  [110 142 130]
  [110 145 132]
  [149 127 143]
  [142 119 137]
  [142 119 137]]
 [[111 141 129]
 [112 143 131]
  [112 144 130]
  [148 129 145]
  [142 123 140]
  [140 121 138]]
 [[172 157 122]
 [177 157 127]
  [180 152 130]
  [ 41 42 56]
  [ 43 45 57]
```

[43 46 57]]

[[160 154 119]

```
[167 154 123]
  [175 151 128]
  [ 58 61 75]
  [ 48 52 64]
  [ 48 52 63]]
 [[156 154 120]
  [163 154 123]
  [176 154 130]
  [ 68 73 85]
  [ 50 54 66]
  [ 41 45 56]]]
True
[[[119 150 124]
  [119 150 123]
  [119 150 122]
  . . .
  [141 138 150]
  [129 129 145]
  [119 120 137]]
 [[118 147 125]
  [116 145 122]
  [117 148 124]
  [136 129 143]
  [131 126 142]
  [129 124 142]]
 [[118 144 128]
 [117 144 128]
  [115 145 127]
  [144 130 145]
  [138 124 140]
  [140 125 142]]
 [[168 157 127]
 [173 156 130]
  [179 154 132]
  [ 55 56 70]
  [ 43 45 56]
  [ 38 42 51]]
 [[162 149 123]
 [169 151 128]
  [175 150 130]
  . . .
  [ 58 61 75]
  [ 49 53 65]
  [ 50 54 65]]
 [[159 144 121]
  [170 151 130]
  [179 154 135]
```

[57 62 74]

```
[ 58 62 74]
  [ 60 64 75]]]
True
[[[112 156 143]
  [111 155 138]
  [108 154 131]
  . . .
  [142 127 132]
  [142 121 129]
  [142 119 128]]
 [[112 154 140]
  [103 146 129]
  [106 148 127]
  [144 129 137]
  [144 125 135]
  [139 117 128]]
 [[110 150 135]
  [107 145 129]
  [113 147 130]
  [146 129 143]
  [141 123 137]
  [137 119 133]]
 [[169 145 129]
  [177 152 135]
  [180 153 133]
  [ 56 57 71]
  [ 43 45 56]
  [ 35 39 48]]
 [[172 147 133]
  [173 148 133]
  [177 149 132]
  . . .
  [ 65 68 82]
  [ 49 53 65]
  [ 40 44 55]]
 [[176 151 138]
  [176 150 136]
  [179 151 136]
  [ 70 75 87]
  [ 58 62 74]
  [ 53 57 68]]]
True
[[[104 147 127]
  [103 147 128]
  [103 146 129]
  [147 132 123]
  [141 130 119]
  [139 129 118]]
 [[103 146 127]
```

```
[105 146 128]
  [107 146 131]
  [147 133 129]
  [143 131 123]
  [141 131 120]]
 [[104 146 128]
  [107 145 129]
  [113 146 132]
  [146 131 138]
  [140 129 125]
  [142 133 123]]
 • • •
 [[171 153 134]
  [175 153 135]
  [179 152 134]
  [ 43 44 58]
  [ 42 44 55]
  [ 32 36 45]]
 [[171 150 135]
 [172 149 134]
  [176 149 133]
  . . .
  [ 60 63 77]
  [ 49 53 65]
  [ 49 53 64]]
 [[174 151 138]
  [175 150 137]
  [178 150 136]
  [ 53 58 70]
  [ 57 61 73]
  [ 55 59 70]]]
True
[[[119 147 124]
  [117 142 119]
  [118 136 115]
  [150 132 151]
  [135 114 136]
  [132 109 133]]
 [[117 142 121]
  [119 142 121]
  [124 144 125]
  . . .
  [144 127 145]
  [138 118 137]
  [133 112 132]]
 [[122 142 124]
  [122 143 127]
  [120 143 129]
  [145 129 144]
```

```
[139 122 136]
  [134 117 131]]
 [[167 144 126]
 [178 152 135]
 [183 155 137]
 [ 44 46 58]
 [ 40 45 50]
 [ 33 40 40]]
 [[163 136 123]
 [175 148 135]
 [178 149 134]
  [ 59 65 71]
 [ 48 60 52]
 [ 38 52 37]]
 [[163 135 125]
 [178 149 138]
 [186 157 143]
  ...
 [ 60 69 70]
 [ 55 70 55]
 [ 41 59 35]]]
True
[[[116 145 130]
 [116 145 130]
 [115 145 130]
 [137 131 137]
 [133 126 133]
 [133 125 132]]
 [[117 146 131]
 [113 142 127]
 [115 143 130]
  . . .
 [140 130 139]
 [134 124 133]
 [136 125 134]]
 [[116 146 130]
 [115 144 129]
 [116 142 131]
 [144 129 143]
 [138 122 136]
 [139 123 137]]
 [[162 139 120]
 [177 152 133]
 [183 156 137]
  [ 40 47 57]
 [ 36 45 51]
 [ 36 46 49]]
```

```
[[161 135 119]
  [175 149 133]
  [178 150 134]
  . . .
  [ 51 60 66]
  [ 45 58 57]
  [ 34 49 45]]
 [[158 131 116]
 [172 144 130]
  [179 150 136]
  [ 56 66 70]
  [ 49 64 60]
  [ 32 49 41]]]
True
[[[127 145 135]
  [120 144 131]
  [110 145 128]
  [153 131 152]
  [139 119 141]
  [137 118 140]]
 [[123 144 133]
 [116 141 128]
  [112 144 129]
  . . .
  [147 127 146]
  [139 120 140]
  [137 119 139]]
 [[117 145 133]
  [115 143 131]
  [114 143 131]
  [146 128 145]
  [139 121 139]
  [139 121 139]]
 . . .
 [[166 152 133]
 [171 152 134]
  [180 155 138]
  [ 41 46 57]
  [ 33 42 49]
  [ 30 39 45]]
 [[163 145 128]
  [170 150 133]
  [177 150 134]
  [ 51 59 69]
  [ 44 54 61]
  [ 35 47 52]]
 [[162 143 126]
  [172 149 133]
```

[174 146 132]

```
. . .
  [ 62 70 79]
  [ 51 62 69]
  [ 52 65 70]]]
True
[[[115 142 139]
  [112 139 135]
  [111 138 132]
  [138 123 144]
  [129 122 143]
  [126 122 144]]
 [[114 142 137]
  [111 139 133]
  [114 141 134]
  [144 127 147]
  [132 121 141]
  [130 122 143]]
 [[114 144 135]
  [113 142 133]
  [114 142 133]
  [146 128 145]
  [137 121 139]
  [138 123 141]]
 [[175 146 145]
  [176 147 142]
  [181 152 140]
  [ 40 46 56]
  [ 33 41 48]
  [ 20 29 34]]
 [[170 143 135]
  [174 147 137]
  [177 148 137]
  [ 52 58 66]
  [ 42 52 56]
  [ 27 39 41]]
 [[168 143 130]
  [171 145 132]
  [179 149 137]
  . . .
  [ 54 61 67]
  [ 47 57 60]
  [ 36 48 49]]]
True
[[[120 153 145]
  [114 147 137]
  [106 139 127]
  [149 127 146]
  [147 122 142]
  [147 121 141]]
```

```
[[116 150 140]
 [109 142 132]
 [111 143 132]
 [148 127 145]
 [144 120 140]
 [143 119 140]]
 [[112 145 135]
 [111 143 132]
 [113 142 132]
 [146 126 144]
 [140 120 139]
 [140 120 140]]
 . . .
 [[160 136 127]
 [174 150 138]
 [180 154 136]
 [ 46 50 51]
 [ 44 41 44]
 [ 39 32 37]]
 [[164 142 126]
 [173 149 133]
 [177 150 133]
  . . .
 [ 54 59 61]
 [ 49 51 49]
 [ 43 44 39]]
 [[168 148 128]
 [171 148 129]
 [176 148 131]
 [ 54 60 63]
 [ 55 61 56]
 [ 47 53 42]]]
True
[[[109 147 131]
 [108 146 130]
 [105 143 127]
  [150 126 133]
  [147 123 131]
 [145 121 129]]
 [[112 148 132]
 [108 144 129]
 [109 144 130]
 [152 129 140]
 [146 123 134]
 [144 121 133]]
 [[115 147 133]
 [112 143 131]
```

[113 143 131]

```
. . .
  [149 127 143]
  [142 120 138]
  [139 117 135]]
 [[170 151 141]
  [171 150 138]
  [179 154 138]
  [ 44 48 50]
  [ 46 44 47]
  [ 51 46 51]]
 [[169 151 138]
 [169 149 135]
  [175 150 135]
  . . .
  [ 53 58 61]
  [ 49 50 50]
  [ 51 50 49]]
 [[174 157 141]
  [175 154 139]
  [186 160 146]
  [ 46 51 56]
  [ 46 50 48]
  [ 45 49 44]]]
True
[[[117 144 121]
  [115 143 120]
  [114 143 120]
  [124 136 130]
  [121 133 127]
  [118 131 125]]
 [[118 144 124]
  [117 144 124]
  [117 145 126]
  [133 136 135]
  [125 130 125]
  [123 130 123]]
 [[119 144 128]
  [118 143 129]
  [117 143 130]
  . . .
  [142 130 138]
  [135 127 127]
  [138 132 127]]
 [[164 141 129]
  [175 150 137]
  [180 154 138]
```

[40 43 48]

```
[ 44 42 50]
  [ 44 40 50]]
 [[172 148 133]
 [174 150 135]
 [177 151 135]
  . . .
 [ 53 56 64]
 [ 48 48 58]
 [ 33 31 43]]
 [[170 146 130]
 [169 144 128]
 [177 150 136]
 [ 64 68 77]
 [ 60 62 73]
 [ 51 51 64]]]
True
[[[120 135 130]
 [115 134 127]
 [110 135 125]
  [141 125 132]
  [137 121 132]
 [137 121 134]]
 [[121 139 132]
 [119 140 132]
 [117 142 132]
  . . .
 [147 131 139]
 [140 125 133]
 [143 128 136]]
 [[122 144 133]
 [119 142 132]
 [117 142 132]
 [146 129 140]
 [139 125 130]
 [144 131 132]]
 [[172 150 135]
 [175 151 136]
 [180 154 137]
 [ 50 52 60]
 [ 44 42 52]
 [ 38 33 44]]
 [[166 143 125]
 [174 150 134]
 [177 151 135]
  [ 54 56 66]
  [ 48 48 59]
 [ 46 44 56]]
```

[[166 143 124]

```
[174 150 132]
  [176 149 134]
  [ 60 63 75]
  [ 54 56 68]
  [ 57 57 70]]]
True
[[[103 143 138]
  [ 98 138 133]
  [ 98 137 129]
  [138 137 143]
  [126 123 131]
  [129 125 134]]
 [[102 144 137]
 [102 142 134]
  [104 142 133]
  . . .
  [138 132 140]
  [129 122 132]
  [130 122 132]]
 [[103 148 135]
  [103 144 132]
  [108 143 130]
  [144 129 141]
  [137 123 135]
  [137 123 135]]
 [[176 151 135]
  [177 151 135]
  [178 150 133]
  [ 52 50 59]
  [ 45 40 51]
  [ 41 36 48]]
 [[171 151 134]
  [173 150 134]
  [176 150 134]
  . . .
  [ 69 71 82]
  [ 53 54 67]
  [ 38 39 53]]
 [[167 149 132]
  [169 149 132]
  [172 147 132]
  . . .
  [ 84 89 101]
  [ 68 73 86]
  [ 37 41 55]]]
True
[[[108 146 137]
  [107 144 134]
  [104 142 130]
  [135 129 133]
```

```
[130 122 132]
  [127 118 131]]
 [[108 146 135]
 [105 143 131]
  [107 143 130]
  . . .
  [142 132 139]
  [133 121 133]
  [131 119 132]]
 [[107 146 131]
  [108 144 130]
  [109 143 130]
  [145 128 141]
  [139 122 136]
  [135 118 132]]
 [[161 142 128]
  [172 150 136]
  [177 149 135]
  . . .
  [ 57 55 64]
  [ 46 41 52]
  [ 49 43 55]]
 [[161 144 132]
  [170 149 138]
  [175 148 137]
  [ 62 64 75]
  [ 49 50 61]
  [ 46 45 57]]
 [[161 144 134]
 [168 148 138]
  [178 151 141]
  . . .
  [ 56 60 72]
  [ 45 49 61]
  [ 41 44 56]]]
True
[[[123 148 111]
  [121 147 109]
  [121 147 109]
  [147 128 130]
  [143 120 128]
  [146 121 132]]
 [[122 149 113]
  [122 148 114]
  [120 148 116]
  [149 131 135]
  [141 120 129]
  [142 119 131]]
```

[[119 148 116]

```
[119 148 120]
  [116 145 123]
  [146 128 137]
  [139 120 132]
  [139 119 132]]
 [[155 142 128]
  [168 150 136]
  [176 149 135]
  [ 58 57 66]
  [ 47 45 55]
  [ 52 49 61]]
 [[157 147 134]
  [166 150 138]
  [175 148 137]
  [ 62 64 75]
  [ 48 50 61]
  [ 53 55 66]]
 [[158 150 138]
 [164 150 139]
  [175 149 139]
  . . .
  [ 50 55 67]
  [ 46 51 63]
  [ 48 53 65]]]
True
[[[126 150 132]
  [117 143 122]
  [110 139 113]
  [131 122 122]
  [126 118 118]
  [127 120 120]]
 [[121 150 128]
  [116 145 123]
  [116 145 122]
  [142 131 134]
  [133 123 126]
  [135 125 128]]
 [[114 150 123]
  [113 147 123]
  [112 143 124]
  . . .
  [144 129 137]
  [138 123 131]
  [142 127 135]]
 . . .
 [[161 147 128]
  [170 152 132]
```

[178 152 133]

```
. . .
  [ 56 57 67]
  [ 42 44 55]
  [ 35 37 49]]
 [[162 150 122]
  [170 154 129]
  [176 151 132]
  [ 58 63 74]
  [ 46 52 62]
  [ 47 53 62]]
 [[159 148 114]
  [161 145 116]
  [167 142 123]
  [ 49 57 67]
  [ 44 52 61]
  [ 46 55 63]]]
True
[[[124 146 125]
  [120 144 124]
  [116 143 123]
  . . .
  [138 135 123]
  [134 132 124]
  [131 131 125]]
 [[122 143 124]
  [120 143 124]
  [117 143 125]
  [140 134 128]
  [135 130 126]
  [135 130 128]]
 [[122 143 125]
 [121 144 126]
  [116 142 126]
  . . .
  [142 130 136]
  [136 124 129]
  [139 128 131]]
 [[175 152 127]
  [177 152 129]
  [179 152 132]
  . . .
  [ 56 56 69]
  [ 45 46 60]
  [ 51 52 66]]
 [[175 148 127]
  [178 151 131]
  [179 151 133]
  [ 58 63 74]
  [ 47 52 64]
```

[52 57 69]]

```
[[170 142 124]
  [178 150 132]
  [182 155 138]
  ...
  [ 54 62 72]
  [ 54 62 72]
  [ 53 61 71]]]
True
[[[117 146 133]
  [114 145 130]
  [111 146 126]
  [140 134 132]
  [138 133 132]
  [135 130 131]]
 [[114 146 131]
  [111 143 128]
  [112 144 126]
  [140 132 133]
  [138 129 132]
  [136 128 131]]
 [[112 148 131]
  [111 145 128]
  [112 142 126]
  . . .
  [142 129 137]
  [137 123 130]
  [138 125 131]]
 [[176 148 126]
  [180 151 130]
  [182 151 132]
  [ 55 56 67]
  [ 45 46 57]
  [ 36 37 47]]
 [[176 146 128]
  [180 150 133]
  [181 150 135]
  [ 61 64 75]
  [ 49 52 63]
  [ 42 45 56]]
 [[177 146 130]
  [181 150 135]
  [180 150 136]
  [ 54 59 70]
  [ 43 48 59]
  [ 42 47 59]]]
True
[[[115 147 130]
  [115 147 129]
```

[115 147 128]

```
. . .
  [137 131 142]
  [133 127 141]
  [129 124 138]]
 [[113 145 128]
  [112 144 127]
  [113 144 126]
  [137 129 140]
  [135 126 139]
  [134 125 138]]
 [[111 143 128]
  [113 144 129]
  [113 142 127]
  [142 128 139]
  [137 123 134]
  [140 126 137]]
 [[168 149 128]
 [174 151 131]
  [181 152 133]
  [ 61 63 75]
  [ 56 59 70]
  [ 38 41 51]]
 [[164 143 125]
  [174 150 134]
  [179 150 135]
  [ 74 81 93]
  [ 62 70 82]
  [ 39 47 59]]
 [[161 139 124]
  [173 149 134]
  [181 152 138]
  [ 45 55 68]
  [ 41 51 64]
  [ 31 43 55]]]
True
[[[111 155 115]
  [107 152 112]
  [101 148 109]
  [138 127 132]
  [139 126 130]
  [139 125 129]]
 [[114 153 120]
  [109 149 117]
  [108 149 117]
  [142 130 136]
  [141 127 132]
```

[140 125 130]]

```
[[116 148 127]
  [114 146 125]
  [114 145 124]
  [143 129 138]
  [140 124 132]
  [140 123 131]]
 [[170 149 131]
  [175 150 133]
  [182 153 136]
  [ 62 64 75]
  [ 57 59 70]
  [ 46 48 58]]
 [[165 142 129]
  [174 149 136]
  [179 150 137]
  [ 49 57 67]
  [ 42 49 59]
  [ 38 45 55]]
 [[157 134 123]
  [166 140 130]
  [170 140 129]
  . . .
  [ 37 47 57]
  [ 32 42 53]
  [ 34 44 55]]]
True
[[[109 154 124]
  [106 150 119]
  [105 148 117]
  [134 136 133]
  [130 133 128]
  [126 129 123]]
 [[108 151 124]
  [106 148 121]
  [109 148 120]
  [136 133 133]
  [133 130 129]
  [129 128 125]]
 [[108 148 127]
  [110 146 126]
  [113 144 125]
  [142 129 137]
  [137 125 130]
  [136 125 128]]
```

[[158 134 119]

```
[176 150 134]
  [183 152 136]
  [ 61 65 74]
  [ 56 60 69]
  [ 43 48 57]]
 [[156 130 121]
  [176 148 138]
  [180 149 137]
  [ 52 60 70]
  [ 42 50 60]
  [ 43 51 61]]
 [[161 133 128]
 [170 142 135]
  [172 141 132]
  ...
  [ 48 58 69]
  [ 42 52 63]
  [ 43 52 63]]]
True
[[[127 139 147]
  [122 137 144]
  [116 135 139]
  [146 128 135]
  [147 121 127]
  [147 117 123]]
 [[124 137 142]
  [120 136 139]
  [118 137 137]
  [146 128 137]
  [145 121 128]
  [140 114 120]]
 [[123 137 138]
  [122 139 136]
  [118 140 132]
  [145 128 139]
  [142 123 132]
  [136 117 124]]
 . . .
 [[145 139 117]
 [165 153 132]
  [179 155 137]
  . . .
  [ 71 77 86]
  [ 55 60 68]
  [ 44 48 56]]
 [[136 132 111]
  [164 152 134]
  [180 155 142]
```

[68 76 86]

```
[ 52 60 69]
  [ 39 47 55]]
 [[131 127 108]
 [164 153 136]
  [186 160 150]
  . . .
  [ 58 67 77]
  [ 49 58 67]
  [ 38 48 56]]]
True
[[[130 142 106]
  [129 142 107]
  [126 142 110]
  [142 135 139]
  [137 127 139]
  [132 122 138]]
 [[131 142 115]
  [131 145 118]
  [128 145 118]
  [141 131 138]
  [136 124 136]
  [132 119 133]]
 [[128 140 127]
  [128 142 127]
  [123 143 125]
  . . .
  [142 128 139]
  [139 123 134]
  [132 115 126]]
 . . .
 [[167 153 132]
  [171 152 132]
  [179 153 136]
  . . .
  [ 46 52 61]
  [ 39 44 52]
  [ 39 43 51]]
 [[163 153 132]
  [167 152 133]
  [181 155 142]
  [ 50 58 68]
  [ 51 59 68]
  [ 46 54 62]]
 [[158 151 129]
  [165 151 133]
  [176 150 139]
  [ 51 60 70]
  [ 51 60 69]
  [ 51 61 69]]]
True
[[[121 137 140]
```

```
[120 138 141]
  [116 140 142]
  [139 127 129]
  [133 124 127]
  [131 123 126]]
 [[120 137 137]
  [119 137 137]
  [116 138 136]
  [144 131 136]
  [138 126 131]
  [134 123 128]]
 [[119 139 133]
 [121 140 134]
  [118 139 131]
  ...
  [144 128 139]
  [140 123 133]
  [139 123 131]]
 [[175 156 128]
 [174 153 128]
  [180 154 134]
  . . .
  [ 47 50 61]
  [ 42 44 54]
  [ 44 45 55]]
 [[168 151 115]
  [175 154 126]
  [183 156 139]
  [ 51 56 69]
  [ 52 56 70]
  [ 44 48 62]]
 [[161 145 105]
 [175 155 124]
  [182 154 140]
  [ 54 59 74]
  [ 54 59 75]
  [ 46 52 68]]]
True
[[[ 80 159 120]
 [ 82 157 121]
  [ 87 156 125]
  . . .
  [129 127 126]
  [126 125 124]
  [128 128 128]]
 [[ 81 155 119]
  [ 84 153 120]
  [ 92 150 123]
  [138 131 134]
```

```
[130 125 127]
  [130 125 127]]
 [[ 86 152 120]
  [ 95 150 123]
  [105 144 126]
  . . .
  [143 128 138]
  [138 124 132]
  [137 123 129]]
 [[173 154 130]
  [175 153 131]
  [181 155 136]
  [ 49 50 60]
  [ 46 46 56]
  [ 46 46 56]]
 [[167 153 125]
  [171 153 130]
  [182 156 140]
  ...
  [ 54 56 67]
  [ 53 56 68]
  [ 44 47 59]]
 [[167 156 125]
 [171 154 130]
  [172 146 133]
  [ 59 62 74]
  [ 51 54 68]
  [ 42 46 61]]]
True
[[[100 150 122]
  [100 150 122]
  [100 149 121]
  . . .
  [142 129 132]
  [137 126 129]
  [135 125 128]]
 [[ 99 149 121]
  [100 149 122]
  [103 147 123]
  [145 129 136]
  [136 123 128]
  [138 126 131]]
 [[100 150 122]
  [103 149 124]
  [109 144 127]
  [145 128 139]
```

. . .

[141 125 133] [141 125 132]]

```
[[167 153 131]
  [171 153 132]
  [180 155 136]
  ...
  [ 48 49 59]
  [ 43 43 52]
  [ 41 40 49]]
 [[161 154 127]
 [167 154 132]
  [179 156 141]
  [ 47 49 60]
  [ 41 43 53]
  [ 42 43 53]]
 [[156 154 124]
  [165 156 133]
  [176 153 141]
  [ 41 44 55]
  [ 39 42 52]
  [ 39 43 52]]]
True
[[[115 141 128]
  [115 143 125]
  [115 145 119]
  . . .
  [142 133 129]
  [143 131 127]
  [142 128 126]]
 [[115 142 126]
  [115 143 125]
  [116 145 123]
  [143 132 132]
  [140 126 126]
  [142 127 127]]
 [[115 143 123]
  [117 145 127]
  [115 142 127]
  [144 129 137]
  [142 125 131]
  [142 126 130]]
 [[170 153 130]
  [173 154 131]
  [180 156 134]
  [ 51 57 66]
  [ 44 49 58]
  [ 45 49 57]]
 [[163 153 126]
  [169 154 131]
```

[180 157 139]

```
. . .
  [ 63 70 80]
  [ 51 58 67]
  [ 42 51 59]]
 [[154 147 118]
  [166 153 129]
  [176 153 137]
  [ 66 74 85]
  [ 56 65 75]
  [ 52 63 71]]]
True
[[[126 152 115]
  [121 149 113]
  [116 149 115]
  [143 137 138]
  [138 132 133]
  [130 125 126]]
 [[120 148 115]
  [117 147 116]
  [116 147 119]
  [140 131 135]
  [136 127 130]
  [134 126 127]]
 [[115 147 122]
  [116 146 124]
  [113 141 125]
  [143 129 138]
  [140 125 132]
  [140 125 130]]
 . . .
 [[169 152 133]
  [172 153 133]
  [178 153 133]
  [ 51 57 66]
  [ 44 49 57]
  [ 41 45 53]]
 [[161 146 125]
  [171 153 133]
  [180 156 139]
  . . .
  [ 53 60 70]
  [ 50 57 66]
  [ 43 52 60]]
 [[156 141 119]
  [171 153 133]
  [177 153 138]
  [ 48 56 67]
  [ 38 47 57]
```

[41 52 60]]]

```
True
[[[120 144 133]
  [116 141 130]
  [110 138 129]
  [137 123 124]
  [135 119 119]
  [139 122 122]]
 [[117 144 130]
  [114 141 128]
  [113 141 131]
  [145 130 134]
  [142 126 128]
  [138 121 122]]
 [[113 145 127]
  [113 144 128]
  [111 139 129]
  [144 128 136]
  [141 124 130]
  [139 122 126]]
 [[167 147 127]
  [175 152 133]
  [179 153 133]
  . . .
  [ 52 58 67]
  [ 54 60 67]
  [ 46 51 57]]
 [[162 143 123]
  [172 151 133]
  [181 156 139]
  [ 58 65 75]
  [ 51 58 67]
  [ 37 46 53]]
 [[156 138 119]
 [164 144 126]
  [174 150 135]
  [ 60 68 79]
  [ 50 59 69]
  [ 28 39 47]]]
True
[[[104 152 134]
  [102 149 131]
  [102 147 128]
  [145 135 136]
  [137 129 130]
  [134 127 128]]
 [[102 148 130]
  [100 144 127]
```

[103 144 129]

```
. . .
  [143 131 134]
  [139 128 131]
  [136 126 128]]
 [[ 98 142 122]
  [106 146 129]
  [106 141 128]
  [144 129 137]
  [141 125 132]
  [141 126 131]]
 [[175 153 136]
  [176 153 135]
  [179 153 134]
  ...
  [ 46 51 60]
  [ 39 44 50]
  [ 38 43 48]]
 [[171 150 135]
  [173 151 136]
  [180 155 139]
  [ 59 64 75]
  [ 52 59 66]
  [ 53 60 66]]
 [[163 143 129]
 [171 150 136]
  [172 147 133]
  [ 62 67 78]
  [ 56 63 72]
  [ 49 58 64]]]
True
[[[115 144 134]
  [114 144 133]
  [113 143 131]
  . . .
  [135 129 130]
  [135 130 132]
  [132 126 130]]
 [[117 146 135]
  [112 141 130]
  [113 142 130]
  [140 131 135]
  [138 129 133]
  [139 130 134]]
 [[117 145 133]
  [115 142 132]
  [114 141 131]
  [143 129 138]
  [141 126 133]
```

[145 130 135]]

. . . [[183 157 137] [179 153 133] [180 153 132] . . . [42 47 56] [39 44 50] [35 40 44]] [[172 148 129] [175 151 132] [174 149 130] [44 50 59] [44 52 56] [33 41 43]] [[174 150 133] [172 149 131] [169 145 126] [58 64 73] [50 59 63] [35 46 47]]] True [[[114 145 130] [114 145 129] [114 146 128] . . . [140 118 124] [141 117 126] [143 118 129]] [[115 145 131] [112 142 127] [113 143 128] [148 127 135] [147 125 134] [146 123 134]] [[116 144 131] [116 143 131] [115 141 131] [146 128 138] [144 125 135] [146 126 135]] [[175 156 131] [176 156 132]

...

[[175 156 131]
 [176 156 132]
 [179 155 133]
 ...
 [41 48 55]
 [37 43 49]
 [31 37 43]]

[[168 153 128]

```
[171 153 130]
  [179 157 136]
  [ 41 52 57]
  [ 31 42 46]
  [ 33 45 47]]
 [[158 144 120]
  [167 151 129]
  [178 157 137]
  [ 40 52 57]
  [ 29 43 45]
  [ 34 50 50]]]
True
[[[120 142 127]
  [119 143 126]
  [117 144 125]
  . . .
  [144 135 124]
  [142 133 119]
  [141 132 116]]
 [[119 142 127]
  [117 141 126]
  [117 143 127]
  [143 132 127]
  [141 130 122]
  [140 129 119]]
 [[116 143 130]
  [117 143 131]
  [117 142 131]
  [144 129 136]
  [143 127 131]
  [140 125 127]]
 [[168 150 129]
 [175 155 134]
  [180 154 135]
  . . .
  [ 43 49 57]
  [ 37 42 50]
  [ 39 44 52]]
 [[169 149 128]
  [173 152 131]
  [180 155 136]
  . . .
  [ 42 52 58]
  [ 35 46 51]
  [ 32 43 48]]
 [[168 148 127]
  [168 146 125]
  [168 143 124]
```

[61 73 78]

```
[ 52 66 69]
  [ 44 59 62]]]
True
[[[122 152 133]
  [115 146 127]
  [107 140 119]
  . . .
  [135 118 142]
  [135 115 142]
  [141 119 148]]
 [[121 151 133]
  [113 143 125]
  [113 144 126]
  [140 122 145]
  [140 119 146]
  [138 115 144]]
 [[119 148 132]
  [115 143 129]
  [116 143 131]
  [144 126 144]
  [142 120 145]
  [140 115 145]]
 [[171 153 132]
  [176 156 135]
  [178 153 134]
  [ 42 47 55]
  [ 38 42 50]
  [ 41 44 52]]
 [[166 148 125]
 [173 152 131]
  [180 155 136]
  . . .
  [ 43 53 59]
  [ 39 50 55]
  [ 30 41 46]]
 [[162 143 119]
  [169 147 125]
  [176 151 132]
  [ 55 68 73]
  [ 48 63 66]
  [ 27 42 45]]]
True
[[[117 145 125]
  [114 144 122]
  [111 144 117]
  [139 141 138]
  [128 134 133]
  [119 127 126]]
 [[119 147 128]
```

```
[114 143 123]
  [114 145 123]
  [134 131 131]
  [129 129 129]
  [125 126 126]]
 [[119 145 128]
  [117 144 128]
  [116 144 128]
  [141 129 136]
  [138 127 130]
  [135 125 125]]
 • • •
 [[169 145 123]
  [180 155 133]
  [179 153 133]
  [ 55 59 70]
  [ 48 51 62]
  [ 41 43 54]]
 [[160 137 115]
 [174 151 130]
  [180 154 135]
  . . .
  [ 50 59 68]
  [ 42 52 59]
  [ 40 50 57]]
 [[159 137 115]
  [169 146 125]
  [175 149 130]
  [ 52 64 72]
  [ 45 59 65]
  [ 38 52 57]]]
True
[[[123 149 119]
  [121 147 117]
  [119 146 117]
  [153 121 125]
  [148 113 116]
  [142 106 109]]
 [[122 147 121]
 [120 144 119]
  [120 145 121]
  . . .
  [155 126 132]
  [154 124 127]
  [147 116 118]]
 [[119 143 123]
  [121 144 126]
  [120 144 127]
```

[149 126 134]

```
[148 125 130]
  [145 123 125]]
 [[165 151 128]
 [171 154 132]
 [179 154 134]
  . . .
 [ 43 45 56]
 [ 45 46 57]
 [ 39 39 50]]
 [[161 152 129]
 [166 152 130]
 [176 154 135]
  [ 52 58 68]
 [ 44 51 60]
 [ 36 43 52]]
 [[159 152 129]
 [167 155 134]
 [175 154 135]
  ...
 [ 53 62 72]
 [ 45 56 64]
 [ 40 51 59]]]
True
[[[105 145 127]
 [104 144 125]
 [103 144 122]
 [140 112 138]
 [138 105 136]
 [135 100 133]]
 [[106 147 129]
 [105 144 125]
 [108 145 125]
  . . .
 [146 121 142]
 [146 116 141]
 [139 108 133]]
 [[106 149 129]
  [108 146 127]
 [113 144 128]
 [147 125 138]
 [146 123 135]
 [148 124 136]]
 [[164 147 120]
 [174 154 130]
 [180 155 135]
  [ 43 45 57]
 [ 45 45 58]
 [ 45 44 57]]
```

```
[[166 153 116]
  [171 155 123]
  [178 155 133]
  . . .
  [ 52 57 69]
  [ 45 50 65]
  [ 51 56 72]]
 [[164 154 111]
 [169 155 119]
  [178 157 133]
  [ 55 63 75]
  [ 53 61 77]
  [ 49 56 75]]]
True
[[[121 140 130]
  [117 135 125]
  [114 132 119]
  [142 126 140]
  [140 121 137]
  [136 116 132]]
 [[126 146 135]
  [121 141 129]
  [121 141 128]
  . . .
  [143 125 138]
  [141 122 136]
  [135 114 129]]
 [[125 146 133]
  [121 142 129]
  [121 144 130]
  [147 126 139]
  [145 123 135]
  [143 121 132]]
 . . .
 [[175 156 129]
 [176 155 130]
  [181 155 134]
  [ 44 46 58]
  [ 35 35 48]
  [ 33 32 45]]
 [[173 157 124]
  [172 154 124]
  [178 156 131]
  [ 53 58 70]
  [ 44 49 64]
  [ 34 39 55]]
 [[168 153 117]
  [166 149 116]
```

[172 152 125]

```
. . .
  [ 59 67 79]
  [ 43 51 67]
  [ 36 43 62]]]
True
[[[105 150 138]
  [103 148 135]
  [103 146 132]
  [145 130 141]
  [140 127 139]
  [138 125 137]]
 [[104 149 135]
  [101 144 130]
  [105 143 130]
  [143 126 137]
  [141 125 136]
  [140 124 136]]
 [[104 149 132]
  [105 145 129]
  [114 145 131]
  [148 128 141]
  [144 123 135]
  [145 124 135]]
 [[170 153 129]
 [174 155 132]
  [181 156 136]
  [ 46 45 58]
  [ 42 40 53]
  [ 49 46 59]]
 [[166 150 123]
  [171 152 127]
  [178 155 133]
  [ 54 57 69]
  [ 46 49 64]
  [ 44 46 63]]
 [[159 144 115]
  [160 142 115]
  [166 145 121]
  . . .
  [ 54 60 72]
  [ 50 56 72]
  [ 48 53 72]]]
True
[[[107 147 136]
  [106 147 135]
  [105 148 134]
  [155 117 132]
  [138 101 117]
  [143 106 122]]
```

```
[[106 146 134]
 [104 143 130]
 [105 143 130]
 [155 122 136]
 [139 106 121]
 [144 111 126]]
 [[107 147 132]
 [108 144 130]
 [115 145 131]
 [152 126 140]
 [148 121 135]
 [145 117 131]]
 . . .
 [[169 141 127]
 [169 141 126]
 [178 150 132]
 [ 59 58 71]
 [ 49 47 60]
 [ 45 42 55]]
 [[163 139 117]
 [175 149 129]
 [179 153 133]
  . . .
 [ 64 67 79]
 [ 59 63 75]
 [ 40 43 57]]
 [[151 128 102]
 [167 144 119]
 [171 146 124]
 [ 60 66 78]
 [ 61 68 81]
 [ 42 49 62]]]
True
[[[118 149 122]
 [115 144 118]
 [115 141 117]
  [132 137 142]
  [122 132 136]
 [115 129 132]]
 [[115 146 124]
 [115 145 123]
 [118 144 123]
 [131 129 136]
 [129 130 137]
 [124 128 134]]
 [[109 143 126]
 [113 145 128]
```

[119 145 129]

```
. . .
  [144 128 139]
  [137 123 134]
  [136 123 134]]
 [[180 147 127]
  [174 142 123]
  [176 146 128]
  [ 57 58 72]
  [ 46 47 61]
  [ 49 50 64]]
 [[174 146 120]
 [168 140 116]
  [171 143 122]
  ...
  [ 62 65 79]
  [ 53 57 72]
  [ 47 51 66]]
 [[156 131 101]
  [152 126 99]
  [164 137 114]
  [ 46 50 64]
  [ 43 48 63]
  [ 44 50 66]]]
True
[[[133 138 126]
  [127 131 118]
  [125 128 113]
  [127 131 149]
  [122 118 137]
  [130 121 141]]
 [[132 140 127]
  [131 139 126]
  [131 139 125]
  [128 127 144]
  [133 125 143]
  [131 119 138]]
 [[128 141 129]
  [127 142 129]
  [124 141 128]
  [140 128 143]
  [136 122 137]
  [135 120 135]]
 [[176 144 124]
  [174 143 124]
  [177 147 129]
```

[56 57 71]

```
[ 42 43 56]
  [ 43 45 57]]
 [[161 131 106]
 [169 140 116]
 [172 143 122]
  . . .
 [ 54 57 71]
 [ 50 55 68]
 [ 46 51 63]]
 [[160 132 102]
 [165 137 110]
 [164 137 114]
 [ 45 49 63]
 [ 45 51 64]
 [ 45 52 65]]]
True
[[[ 92 149 134]
 [ 92 147 131]
 [ 97 148 128]
  [137 138 138]
  [132 133 133]
 [128 129 129]]
 [[ 96 148 135]
 [ 95 144 130]
 [100 144 127]
  . . .
 [134 130 135]
 [134 130 135]
 [134 130 135]]
 [[104 147 137]
 [105 144 132]
 [112 144 130]
 [141 129 141]
 [137 124 136]
 [141 127 139]]
 [[165 148 126]
 [167 146 125]
 [179 152 133]
 [ 51 57 69]
 [ 37 45 56]
 [ 34 42 52]]
 [[162 148 122]
 [162 144 120]
 [169 143 122]
  [ 49 56 69]
  [ 46 55 66]
 [ 30 40 50]]
```

[[150 139 109]

```
[163 146 119]
  [172 147 124]
  [ 53 60 73]
  [ 45 55 66]
  [ 32 43 53]]]
True
[[[115 151 141]
  [112 147 137]
  [110 144 134]
  [148 129 139]
  [150 125 140]
  [150 122 139]]
 [[114 150 141]
  [107 142 132]
  [109 141 130]
  . . .
  [145 126 138]
  [148 125 140]
  [146 120 137]]
 [[112 147 140]
  [110 142 134]
  [115 142 132]
  [146 128 142]
  [143 122 137]
  [142 121 137]]
 [[173 151 128]
  [177 153 131]
  [182 153 135]
  [ 33 39 51]
  [ 29 37 48]
  [ 32 40 50]]
 [[164 149 124]
  [163 144 120]
  [170 144 124]
  . . .
  [ 48 55 68]
  [ 33 42 53]
  [ 31 41 51]]
 [[162 150 123]
  [162 146 121]
  [173 148 126]
  . . .
  [ 56 63 76]
  [ 45 55 66]
  [ 40 51 61]]]
True
[[[116 146 140]
  [113 144 137]
  [111 143 135]
  [149 127 146]
```

```
[142 119 140]
  [140 116 137]]
 [[115 145 137]
 [111 141 133]
  [111 140 131]
  . . .
  [145 124 142]
  [144 122 141]
  [139 117 136]]
 [[115 144 135]
  [114 142 133]
  [116 142 133]
  [146 127 143]
  [142 122 138]
  [140 120 136]]
 [[169 147 125]
  [176 153 132]
  [181 153 135]
  . . .
  [ 35 40 52]
  [ 31 38 48]
  [ 31 39 48]]
 [[168 152 130]
  [168 148 127]
  [177 151 131]
  [ 52 58 71]
  [ 37 45 56]
  [ 31 40 50]]
 [[167 153 132]
 [168 150 129]
  [178 152 131]
  . . .
  [ 62 69 82]
  [ 47 55 67]
  [ 34 43 53]]]
True
[[[125 142 139]
  [123 140 137]
  [120 137 134]
  [136 131 130]
  [133 124 131]
  [135 123 134]]
 [[123 140 137]
  [121 138 135]
  [120 137 134]
  [139 130 134]
  [138 126 135]
  [138 125 137]]
```

[[121 140 134]

```
[121 140 134]
  [120 139 133]
  [142 126 139]
  [140 123 137]
  [140 123 138]]
 [[164 147 125]
  [174 153 132]
  [181 153 135]
  [ 36 40 51]
  [ 33 39 48]
  [ 40 47 53]]
 [[165 149 130]
  [168 149 129]
  [178 152 132]
  [ 55 61 73]
  [ 43 50 59]
  [ 47 54 62]]
 [[165 150 131]
 [169 149 131]
  [174 148 128]
  . . .
  [ 58 64 77]
  [ 49 56 66]
  [ 51 58 67]]]
True
[[[110 142 120]
  [108 142 119]
  [107 144 119]
  [140 122 138]
  [139 121 138]
  [136 118 136]]
 [[111 144 124]
  [112 144 125]
  [111 144 124]
  [143 125 141]
  [141 123 139]
  [137 119 136]]
 [[112 145 131]
  [113 143 131]
  [115 140 129]
  . . .
  [143 126 141]
  [140 123 137]
  [138 121 135]]
 . . .
 [[171 151 126]
  [176 153 131]
```

[181 153 136]

```
. . .
  [ 52 56 67]
 [ 43 50 57]
 [ 48 55 60]]
 [[171 151 121]
 [174 150 124]
 [181 152 134]
  . . .
 [ 55 61 73]
  [ 46 53 62]
 [ 49 57 64]]
 [[157 136 102]
 [169 146 118]
 [183 155 135]
  [ 48 54 67]
 [ 42 49 59]
 [ 41 48 57]]]
True
[[[110 146 130]
  [110 146 129]
  [109 147 129]
  . . .
 [137 128 125]
 [140 127 126]
 [141 125 125]]
 [[110 145 131]
 [110 144 130]
 [109 142 127]
 [142 130 132]
  [142 128 130]
 [139 124 126]]
 [[111 145 132]
 [112 143 132]
 [117 142 132]
  . . .
 [144 128 139]
 [141 125 133]
 [139 123 130]]
 [[156 145 121]
 [169 154 132]
 [177 154 136]
 ...
  [ 52 56 67]
  [ 42 49 56]
 [ 37 44 49]]
 [[146 136 106]
 [166 151 125]
 [177 153 134]
  . . .
  [ 55 61 73]
  [ 47 54 63]
```

[47 55 62]]

```
[[140 131 98]
  [168 153 125]
  [177 152 133]
  ...
  [ 44 50 63]
  [ 41 48 58]
  [ 41 48 57]]]
True
[[[115 148 133]
  [114 148 132]
  [111 147 131]
  [130 120 147]
  [124 115 144]
  [127 119 149]]
 [[113 145 130]
  [112 144 130]
  [110 142 128]
  [136 123 147]
  [133 121 146]
  [132 121 147]]
 [[112 143 129]
  [115 143 131]
  [118 141 132]
  . . .
  [142 126 144]
  [138 122 139]
  [138 122 139]]
 [[169 158 134]
  [170 154 134]
  [178 154 137]
  [ 50 56 65]
  [ 42 49 55]
  [ 38 45 51]]
 [[164 153 125]
  [167 152 127]
  [176 153 135]
  [ 55 62 72]
  [ 47 54 63]
  [ 44 52 59]]
 [[154 144 114]
  [170 155 129]
  [182 159 140]
  [53 59 71]
  [ 52 59 69]
  [ 47 54 63]]]
True
[[[113 146 137]
  [110 144 134]
```

[107 143 133]

```
• • •
  [143 117 145]
  [141 113 142]
  [143 114 143]]
 [[113 146 136]
  [110 143 133]
  [108 140 131]
  [146 122 147]
  [143 118 142]
  [144 118 142]]
 [[113 144 133]
 [113 142 133]
  [115 141 134]
  [145 125 144]
  [142 122 139]
  [143 122 138]]
 [[167 142 119]
 [179 153 133]
  [182 154 137]
  [ 42 49 58]
  [ 37 46 53]
  [ 34 44 49]]
 [[163 145 119]
 [172 152 129]
  [177 153 134]
  [ 51 60 70]
  [ 44 54 64]
  [ 42 53 61]]
 [[159 144 117]
  [172 154 130]
  [172 149 130]
  [ 56 66 77]
  [ 51 62 73]
  [ 46 57 68]]]
True
[[[ 96 158 123]
  [ 97 158 122]
  [ 98 156 118]
  [139 129 130]
  [134 124 124]
  [132 123 123]]
 [[ 95 154 123]
  [ 95 152 120]
  [ 98 149 117]
  [142 129 135]
  [136 123 128]
```

[134 121 125]]

```
[[ 95 150 125]
  [ 99 148 126]
  [108 146 126]
  [144 127 141]
  [141 124 135]
  [141 124 135]]
 [[162 147 121]
  [173 155 132]
  [180 155 136]
  [ 42 49 58]
  [ 33 41 48]
  [ 31 40 46]]
 [[150 137 108]
  [169 153 128]
  [176 153 134]
  [ 52 60 70]
  [ 36 44 54]
  [ 37 45 54]]
 [[144 131 102]
  [165 149 123]
  [174 151 132]
  . . .
  [ 51 60 71]
  [ 37 46 57]
  [ 49 57 69]]]
True
[[[130 153 128]
  [127 151 127]
  [121 146 125]
  [136 136 140]
  [123 128 134]
  [122 129 136]]
 [[125 149 125]
  [121 146 123]
  [117 143 123]
  [133 129 137]
  [124 123 132]
  [126 128 136]]
 [[119 144 120]
  [120 145 124]
  [118 144 127]
  [139 127 142]
  [134 124 136]
  [134 126 137]]
```

[[170 157 131]

```
[172 155 132]
  [183 158 140]
  [ 43 50 59]
  [ 36 44 51]
  [ 40 50 55]]
 [[161 155 125]
  [165 153 128]
  [175 153 134]
  [ 52 60 70]
  [ 36 45 53]
  [ 34 43 50]]
 [[158 156 125]
 [160 152 125]
  [170 150 130]
  ...
  [ 60 69 80]
  [ 38 47 57]
  [ 33 42 51]]]
True
[[[139 143 124]
  [135 140 122]
  [128 136 122]
  [138 144 143]
  [123 134 135]
  [118 131 133]]
 [[137 144 124]
  [134 142 124]
  [128 140 125]
  [134 134 138]
  [122 126 131]
  [124 130 135]]
 [[132 144 122]
  [129 143 124]
  [121 141 125]
  [140 129 143]
  [133 125 136]
  [134 127 137]]
 . . .
 [[164 144 124]
 [176 153 135]
  [183 156 139]
  . . .
  [ 45 51 60]
  [ 44 52 59]
  [ 38 48 53]]
 [[164 140 125]
  [174 149 133]
  [179 152 136]
```

[53 61 71]

```
[ 43 52 60]
  [ 42 52 59]]
 [[165 140 127]
 [175 149 135]
  [174 148 132]
  . . .
  [ 36 45 56]
  [ 28 37 47]
  [ 28 37 46]]]
True
[[[122 141 125]
  [121 141 123]
  [118 139 120]
  [139 135 137]
  [130 133 130]
  [129 136 130]]
 [[123 143 125]
  [123 144 126]
  [120 142 124]
  [140 132 139]
  [130 128 130]
  [128 129 129]]
 [[123 144 124]
  [122 144 125]
  [120 142 126]
  . . .
  [141 128 143]
  [135 125 135]
  [131 123 131]]
 . . .
 [[166 142 125]
 [178 152 136]
  [183 153 138]
  . . .
  [ 47 53 60]
  [ 45 52 58]
  [ 39 46 51]]
 [[153 137 123]
  [169 150 135]
  [178 152 136]
  [ 55 61 70]
  [ 49 57 64]
  [ 49 57 63]]
 [[145 133 121]
  [171 155 142]
  [177 153 137]
  [ 45 52 61]
  [ 41 49 56]
  [ 41 49 56]]]
True
[[[120 144 126]
```

```
[118 142 124]
  [118 143 125]
  [137 139 146]
  [130 134 146]
  [126 131 146]]
 [[122 145 127]
  [121 144 126]
  [118 142 125]
  [134 132 141]
  [128 130 142]
  [125 128 142]]
 [[124 145 126]
 [123 144 126]
  [119 140 125]
  . . .
  [137 129 142]
  [128 125 137]
  [127 128 139]]
 . . .
 [[176 141 120]
 [181 147 128]
  [178 145 129]
  . . .
  [ 60 65 73]
  [ 45 52 58]
  [ 49 56 61]]
 [[169 134 120]
  [175 142 127]
  [181 150 134]
  [ 55 61 71]
  [ 49 56 65]
  [ 49 57 64]]
 [[170 136 126]
 [174 142 130]
  [181 151 136]
  [ 38 44 56]
  [ 34 41 51]
  [ 36 43 52]]]
True
[[[118 145 132]
  [111 143 128]
  [105 146 128]
  . . .
  [148 126 143]
  [146 124 143]
  [139 116 137]]
 [[113 145 130]
  [110 145 128]
  [106 144 126]
```

[147 128 144]

```
[142 124 142]
  [135 117 136]]
 [[107 148 128]
 [108 146 127]
  [110 143 126]
  . . .
  [141 128 143]
  [133 123 139]
  [129 121 136]]
 [[163 156 121]
  [167 152 123]
  [176 147 129]
  [ 41 51 58]
  [ 42 52 59]
  [ 42 52 59]]
 [[159 152 127]
  [161 147 125]
  [177 151 134]
  ...
  [ 50 58 68]
  [ 48 55 64]
  [ 46 54 62]]
 [[160 152 133]
 [165 151 133]
  [174 149 132]
  [ 54 60 72]
  [ 41 48 58]
  [ 42 49 58]]]
True
[[[114 148 125]
  [113 147 123]
  [113 148 122]
  . . .
  [131 128 127]
  [132 124 124]
  [136 126 126]]
 [[115 148 124]
  [114 147 123]
  [112 145 121]
  [138 132 136]
  [136 128 132]
  [131 122 126]]
 [[115 146 122]
 [116 146 124]
  [114 143 125]
  [139 129 141]
```

. . .

[133 125 135] [127 121 130]]

```
[[165 152 120]
  [169 152 123]
  [176 150 127]
  ...
  [ 44 51 60]
  [ 43 50 59]
  [ 41 48 57]]
 [[166 151 119]
 [168 150 120]
  [178 154 128]
  [ 52 59 69]
  [ 48 55 65]
  [ 49 56 66]]
 [[159 143 111]
  [166 147 116]
  [175 152 124]
  [ 64 70 82]
  [ 51 57 69]
  [ 55 61 73]]]
True
[[[108 146 123]
  [108 147 122]
  [107 148 120]
  . . .
  [141 128 137]
  [137 125 134]
  [134 123 132]]
 [[109 146 123]
  [110 147 123]
  [108 146 121]
  [142 129 140]
  [136 125 135]
  [132 122 132]]
 [[110 146 123]
  [112 146 125]
  [112 143 125]
  [142 128 142]
  [135 124 136]
  [131 122 133]]
 [[165 148 119]
  [171 151 124]
  [176 150 127]
  [ 46 51 60]
  [ 46 50 59]
  [ 39 42 52]]
 [[159 146 115]
  [167 150 121]
```

[178 154 128]

```
. . .
  [ 54 59 70]
  [ 50 54 65]
  [ 45 49 60]]
 [[151 140 109]
  [165 150 120]
  [176 154 126]
  [ 51 56 68]
  [ 44 48 60]
  [ 47 51 63]]]
True
[[[117 152 132]
  [115 150 130]
  [113 147 130]
  [145 124 152]
  [140 121 150]
  [138 120 150]]
 [[115 150 130]
  [111 146 126]
  [110 143 126]
  [143 124 150]
  [136 119 147]
  [137 120 150]]
 [[113 148 128]
  [112 146 126]
  [112 142 126]
  [142 126 147]
  [135 119 146]
  [136 121 149]]
 . . .
 [[168 137 114]
  [178 147 125]
  [180 149 127]
  [ 47 52 61]
  [ 46 50 59]
  [ 47 51 60]]
 [[172 140 121]
  [176 146 125]
  [182 153 129]
  . . .
  [ 55 60 71]
  [ 50 54 65]
  [ 48 52 63]]
 [[175 142 125]
  [177 147 126]
  [179 150 125]
  . . .
  [ 52 57 69]
  [ 47 51 63]
```

[45 49 61]]]

```
True
[[[ 99 149 135]
  [ 99 147 135]
  [101 147 135]
  [137 127 147]
  [129 126 144]
  [127 128 145]]
 [[102 151 136]
  [ 99 146 131]
  [102 144 131]
  [138 127 147]
  [128 122 142]
  [131 128 148]]
 [[103 152 134]
  [102 146 129]
  [107 143 127]
  [141 126 147]
  [135 123 146]
  [135 125 149]]
 [[153 148 113]
  [165 153 122]
  [183 158 134]
  . . .
  [ 63 68 77]
  [ 55 60 69]
  [ 53 57 66]]
 [[150 142 115]
  [164 149 123]
  [179 153 130]
  [ 56 61 72]
  [ 51 56 67]
  [ 51 57 67]]
 [[155 145 122]
 [160 144 121]
  [175 149 127]
  [ 48 54 66]
  [ 42 48 60]
  [ 44 50 62]]]
True
[[[115 147 129]
  [115 147 130]
  [115 145 130]
  [138 127 132]
  [134 127 128]
  [129 124 123]]
 [[114 146 129]
 [113 145 128]
```

[113 143 127]

```
. . .
  [142 130 139]
  [135 127 130]
  [132 126 126]]
 [[113 145 128]
  [113 145 128]
  [112 142 126]
  [144 128 143]
  [138 128 134]
  [135 128 129]]
 [[163 145 128]
 [169 148 130]
  [182 154 136]
  . . .
  [ 59 64 73]
  [ 55 60 69]
  [ 50 55 64]]
 [[147 135 113]
  [164 148 126]
  [179 152 132]
  [ 55 62 71]
  [ 49 56 65]
  [ 36 44 53]]
 [[142 135 109]
 [161 147 122]
  [180 154 134]
  [ 52 59 68]
  [ 42 52 60]
  [ 34 45 53]]]
True
[[[120 149 127]
  [118 147 125]
  [115 146 124]
  [153 128 123]
  [151 125 118]
  [153 126 119]]
 [[118 147 128]
  [116 145 126]
  [114 144 125]
  . . .
  [156 133 127]
  [153 127 123]
  [151 123 120]]
 [[115 146 128]
  [114 145 127]
  [112 143 126]
  [152 135 126]
  [153 128 128]
```

[149 119 124]]

```
. . .
 [[164 143 128]
 [171 147 131]
  [182 153 135]
  . . .
  [ 46 49 63]
  [ 50 53 68]
  [ 47 48 65]]
 [[161 136 121]
  [173 147 131]
  [180 151 134]
  [ 57 59 77]
  [ 52 52 78]
  [ 51 50 80]]
 [[149 122 106]
  [167 140 124]
  [179 149 132]
  [ 54 55 75]
  [ 50 50 81]
  [ 44 43 80]]]
True
[[[118 144 124]
  [119 144 126]
  [120 145 129]
  . . .
  [143 129 133]
  [138 128 132]
  [134 126 130]]
 [[116 142 125]
  [118 144 127]
  [117 143 127]
  [145 132 133]
  [138 128 131]
  [136 127 131]]
 [[114 142 126]
 [116 144 129]
  [115 141 127]
  [147 134 130]
  [140 129 131]
  [137 127 131]]
 [[166 140 126]
 [174 146 131]
  [184 155 138]
  [ 47 51 63]
  [ 49 52 63]
  [ 49 52 63]]
```

[[164 140 128]

```
[172 146 133]
  [180 150 136]
  [ 60 63 77]
  [ 53 58 66]
  [ 44 50 55]]
 [[163 141 130]
  [176 151 139]
  [185 154 143]
  [ 64 67 81]
  [51 57 63]
  [ 48 55 57]]]
True
[[[110 149 135]
  [109 148 134]
  [108 146 133]
  . . .
  [137 122 133]
  [134 120 129]
  [135 120 128]]
 [[109 149 134]
  [106 145 130]
  [107 143 129]
  [144 129 136]
  [141 126 133]
  [138 123 131]]
 [[107 147 131]
  [107 145 130]
  [109 142 128]
  [146 131 132]
  [142 128 133]
  [139 125 132]]
 [[172 151 133]
 [172 148 131]
  [183 154 137]
  . . .
  [ 46 50 62]
  [ 48 52 61]
  [ 42 46 55]]
 [[172 150 137]
  [171 146 133]
  [180 150 136]
  . . .
  [ 53 56 70]
  [ 52 57 66]
  [ 40 46 52]]
 [[161 139 128]
  [170 144 134]
  [184 153 142]
```

[69 72 87]

```
[ 60 65 74]
  [ 49 55 61]]]
True
[[[107 144 128]
  [108 144 128]
  [109 142 127]
  . . .
  [139 128 127]
  [133 116 119]
  [138 119 125]]
 [[110 144 129]
  [111 144 129]
  [111 143 128]
  [145 132 132]
  [137 120 124]
  [140 121 127]]
 [[112 144 130]
  [113 144 130]
  [112 142 128]
  [146 130 132]
  [143 126 132]
  [142 124 133]]
 [[169 148 130]
 [174 150 132]
  [183 154 137]
  [ 44 48 59]
  [ 34 39 47]
  [ 34 40 46]]
 [[167 144 131]
 [172 147 134]
  [180 150 136]
  . . .
  [ 53 56 70]
  [ 51 56 65]
  [ 44 50 56]]
 [[164 142 131]
  [173 147 137]
  [178 147 136]
  [ 58 61 76]
  [ 57 62 71]
  [ 54 60 66]]]
True
[[[121 147 133]
  [118 144 130]
  [116 142 125]
  [143 129 144]
  [136 123 136]
  [135 122 134]]
 [[119 146 132]
```

```
[117 143 129]
  [117 143 127]
 [143 128 139]
 [134 119 131]
 [138 123 135]]
 [[118 147 132]
 [116 143 129]
 [115 142 129]
  [146 129 136]
  [142 125 135]
 [140 123 134]]
 [[171 146 133]
 [175 148 134]
 [183 153 138]
 [ 49 53 64]
 [ 38 42 50]
  [ 39 42 49]]
 [[160 144 131]
 [168 147 135]
 [179 149 137]
  . . .
 [ 60 63 77]
 [ 51 56 65]
 [ 39 45 51]]
 [[161 150 136]
 [167 150 137]
 [182 153 142]
  [ 66 69 84]
 [ 57 62 71]
 [ 47 53 59]]]
True
[[[128 142 141]
 [128 142 140]
 [127 141 137]
 [147 133 137]
  [143 127 133]
 [144 127 134]]
 [[125 139 137]
 [124 139 135]
 [122 139 133]
  . . .
 [145 130 134]
 [138 121 128]
 [142 125 133]]
 [[124 138 133]
 [123 140 134]
 [119 140 132]
```

[147 129 135]

```
[143 126 133]
 [141 123 132]]
 [[155 136 121]
 [170 148 133]
 [177 149 134]
 [ 56 60 71]
 [ 48 52 60]
 [ 50 53 60]]
 [[152 134 121]
 [168 146 134]
 [177 149 136]
  [ 59 60 74]
 [ 49 52 61]
 [ 44 48 54]]
 [[146 128 115]
 [162 140 128]
 [169 140 129]
 . . .
 [ 62 62 78]
 [ 48 50 60]
 [ 45 49 55]]]
True
[[[110 148 123]
 [109 146 123]
 [110 146 124]
 [125 141 128]
 [123 141 124]
 [122 142 123]]
 [[107 147 122]
 [110 147 124]
 [111 145 125]
  . . .
 [129 136 128]
 [123 132 122]
 [128 137 127]]
 [[106 150 123]
  [109 147 125]
 [115 144 129]
 [141 131 133]
 [137 128 131]
 [139 131 135]]
 [[150 134 118]
 [168 148 132]
 [178 151 135]
 [ 52 56 68]
 [ 47 50 61]
 [ 42 44 54]]
```

```
[[152 138 122]
  [166 147 132]
  [177 149 136]
  . . .
  [ 54 55 69]
  [ 48 50 61]
  [ 42 45 54]]
 [[137 125 110]
 [152 134 120]
  [176 148 136]
  [ 58 58 74]
  [ 54 56 67]
  [ 47 50 58]]]
True
[[[111 139 139]
  [110 139 138]
  [109 139 137]
  [147 131 142]
  [139 122 135]
  [128 111 124]]
 [[114 141 142]
 [112 139 139]
  [111 139 136]
  . . .
  [144 128 138]
  [139 123 134]
  [129 112 125]]
 [[116 141 143]
  [114 139 138]
  [119 143 138]
  [144 128 136]
  [141 125 135]
  [136 121 132]]
 . . .
 [[167 145 129]
 [171 147 131]
  [179 151 134]
  [ 59 63 75]
  [ 51 54 65]
  [ 51 53 63]]
 [[165 146 129]
  [170 147 131]
  [177 150 133]
  [ 62 63 77]
  [ 53 55 66]
  [ 52 55 64]]
 [[154 135 118]
  [158 136 120]
```

[169 142 125]

```
. . .
  [ 64 64 80]
  [ 55 57 68]
  [ 50 53 61]]]
True
[[[120 142 121]
  [117 140 119]
  [115 142 120]
  [142 128 133]
  [140 126 131]
  [140 126 131]]
 [[119 140 124]
  [121 144 127]
  [118 143 126]
  [144 130 136]
  [139 124 131]
  [140 125 132]]
 [[119 139 130]
  [120 141 132]
  [119 141 132]
  [144 128 135]
  [141 126 134]
  [138 123 133]]
 [[172 155 138]
  [169 149 132]
  [179 152 135]
  [ 52 56 68]
  [ 46 49 60]
  [ 40 43 52]]
 [[172 152 134]
  [171 149 131]
  [177 150 133]
  [ 59 61 75]
  [ 50 53 64]
  [ 44 49 58]]
 [[170 148 129]
  [173 150 132]
  [177 149 132]
  . . .
  [ 62 62 78]
  [ 51 55 66]
  [ 43 49 57]]]
True
[[[113 152 113]
  [111 151 110]
  [110 149 107]
  [133 128 140]
  [131 127 136]
```

[129 126 134]]

```
[[112 149 117]
 [113 150 118]
 [113 149 116]
 [138 129 140]
 [132 124 134]
 [129 123 131]]
 [[112 145 127]
 [113 145 127]
 [114 144 126]
 [142 127 137]
 [139 126 135]
 [134 122 131]]
 . . .
 [[171 153 134]
 [174 152 134]
 [183 156 139]
 [ 47 51 63]
 [ 43 46 56]
 [ 33 36 45]]
 [[171 156 134]
 [174 155 135]
 [180 153 136]
  . . .
 [ 44 46 60]
 [ 45 48 59]
 [ 39 44 53]]
 [[166 152 130]
 [175 156 136]
 [183 156 139]
 [ 51 51 67]
 [ 45 49 60]
 [ 44 50 58]]]
True
[[[130 154 140]
 [125 149 135]
 [121 145 131]
  [134 133 136]
  [131 127 133]
 [128 122 130]]
 [[124 149 135]
 [118 143 129]
  [117 142 128]
 [137 131 136]
 [133 125 132]
 [132 124 132]]
 [[118 144 130]
 [117 143 129]
```

[116 142 129]

```
. . .
  [142 128 136]
  [140 126 134]
  [139 126 134]]
 [[179 157 126]
  [179 155 127]
  [184 157 134]
  [ 38 39 45]
  [ 44 47 46]
  [ 35 39 34]]
 [[172 149 124]
 [180 155 132]
  [181 154 135]
  . . .
  [ 39 40 51]
  [ 42 44 51]
  [ 34 38 43]]
 [[164 140 118]
  [172 147 127]
  [184 156 139]
  [ 39 39 53]
  [ 40 42 54]
  [ 40 43 54]]]
True
[[[114 145 130]
  [112 143 128]
  [110 141 126]
  [136 119 139]
  [138 120 139]
  [144 126 143]]
 [[114 145 130]
  [113 144 129]
  [112 143 128]
  [144 126 143]
  [139 121 137]
  [144 126 142]]
 [[112 144 129]
  [113 144 129]
  [115 143 130]
  [146 126 139]
  [143 124 137]
  [144 126 138]]
 [[171 151 124]
  [177 154 129]
  [182 154 133]
```

[46 46 54]

```
[ 45 46 49]
  [ 50 53 52]]
 [[169 152 126]
 [176 155 133]
 [181 154 135]
  . . .
 [ 50 50 60]
 [ 44 45 53]
 [ 44 45 52]]
 [[165 149 126]
 [170 150 129]
 [176 149 132]
 [ 41 41 54]
 [ 45 46 57]
 [ 47 48 59]]]
True
[[[118 143 133]
 [117 142 132]
 [115 140 129]
  [141 129 139]
  [138 126 139]
 [135 123 139]]
 [[118 144 134]
 [116 142 131]
 [115 142 130]
  . . .
 [143 128 139]
 [137 123 135]
 [138 124 138]]
 [[117 145 133]
 [115 143 131]
 [116 143 131]
 [145 126 138]
 [142 124 136]
 [141 125 136]]
 [[164 148 121]
 [174 154 129]
 [182 155 132]
 [ 46 45 58]
 [ 46 45 61]
 [ 41 40 57]]
 [[158 146 115]
 [175 157 130]
 [180 155 132]
  [ 67 68 81]
  [ 59 60 73]
 [ 44 45 58]]
```

[[149 138 107]

```
[169 153 124]
  [182 157 134]
  [ 67 69 83]
  [ 63 66 78]
  [ 48 51 62]]]
True
[[[108 143 117]
  [109 143 119]
  [111 146 122]
  [141 135 144]
  [139 128 140]
  [138 126 138]]
 [[111 143 122]
  [113 146 125]
  [112 145 125]
  . . .
  [138 129 139]
  [136 123 135]
  [139 125 137]]
 [[115 144 129]
  [115 144 129]
  [114 143 128]
  [142 127 138]
  [141 125 136]
  [143 126 137]]
 [[155 135 113]
  [165 143 121]
  [180 154 131]
  [ 71 71 81]
  [ 56 60 62]
  [ 46 51 49]]
 [[155 123 107]
  [165 135 115]
  [179 151 125]
  . . .
  [ 62 64 75]
  [ 57 62 68]
  [ 47 53 56]]
 [[150 112 98]
  [167 133 114]
  [171 142 115]
  . . .
  [ 54 56 69]
  [ 48 53 62]
  [ 42 49 56]]]
True
[[[122 146 138]
  [118 147 139]
  [110 148 140]
  [133 142 139]
```

```
[129 137 134]
  [124 130 128]]
 [[119 145 136]
 [114 142 133]
  [108 143 133]
  . . .
  [132 134 135]
  [129 130 131]
  [124 125 126]]
 [[118 146 134]
  [115 143 131]
  [115 144 132]
  [138 128 137]
  [137 126 135]
  [128 116 124]]
 [[165 145 111]
  [181 159 128]
  [183 158 133]
  . . .
  [ 62 71 76]
  [ 35 52 52]
  [ 25 48 44]]
 [[164 141 116]
 [174 150 124]
  [178 152 125]
  [ 59 63 74]
  [ 47 55 62]
  [ 39 50 55]]
 [[156 131 112]
 [162 137 114]
  [176 150 121]
  . . .
  [ 52 53 67]
  [ 48 50 62]
  [ 44 47 58]]]
True
[[[113 145 121]
  [112 145 120]
  [112 147 119]
  [134 131 133]
  [133 130 132]
  [133 129 131]]
 [[115 144 124]
  [115 146 125]
  [114 147 123]
  [138 132 136]
  [135 128 132]
  [136 129 133]]
```

[[118 143 129]

```
[117 143 129]
  [115 143 128]
  [140 128 137]
  [139 126 135]
  [141 128 137]]
 [[167 149 119]
  [178 157 129]
  [183 157 133]
  [ 49 57 63]
  [ 29 45 44]
  [ 21 42 38]]
 [[164 144 122]
  [171 150 126]
  [179 153 127]
  [ 59 62 73]
  [ 44 52 58]
  [ 36 46 49]]
 [[163 143 125]
 [169 147 126]
  [179 153 126]
  . . .
  [ 50 51 65]
  [ 46 49 59]
  [ 38 42 50]]]
True
[[[118 148 133]
  [118 149 134]
  [115 150 134]
  [138 130 141]
  [131 126 138]
  [129 124 138]]
 [[115 146 132]
  [113 144 130]
  [112 144 130]
  [139 130 141]
  [134 125 138]
  [131 123 137]]
 [[113 145 132]
  [113 143 131]
  [114 142 129]
  . . .
  [140 127 139]
  [139 125 137]
  [137 123 135]]
 . . .
 [[163 151 122]
  [174 157 130]
```

[182 157 134]

```
. . .
  [ 38 44 49]
  [ 32 45 44]
  [ 33 49 46]]
 [[164 152 128]
  [167 150 127]
  [178 152 128]
  [ 54 58 66]
  [ 45 53 57]
  [ 34 44 45]]
 [[164 151 132]
 [171 153 132]
  [180 154 130]
  [ 62 64 75]
  [ 56 60 68]
  [ 50 55 60]]]
True
[[[106 151 124]
  [105 150 124]
  [105 147 126]
  [145 137 138]
  [134 125 128]
  [130 121 124]]
 [[104 148 124]
  [105 148 125]
  [108 146 127]
  [142 132 136]
  [138 127 132]
  [132 121 126]]
 [[104 146 128]
 [107 145 129]
  [112 143 129]
  . . .
  [141 128 137]
  [140 126 135]
  [139 125 133]]
 [[180 153 123]
  [183 156 129]
  [183 156 133]
  . . .
  [ 39 44 50]
  [ 35 45 45]
  [ 35 48 46]]
 [[175 146 119]
  [180 151 126]
  [181 152 127]
  [ 53 57 66]
  [ 44 51 56]
```

[39 48 50]]

```
[[161 131 107]
  [182 153 128]
  [192 163 138]
  . . .
  [ 66 68 79]
  [ 50 54 62]
  [ 51 57 62]]]
True
[[[121 147 134]
  [116 143 129]
  [111 141 126]
  [142 119 133]
  [139 114 132]
  [139 113 133]]
 [[119 146 130]
  [117 144 128]
  [115 144 129]
  [147 127 140]
  [141 119 135]
  [139 116 134]]
 [[117 145 125]
  [117 145 127]
  [115 142 128]
  . . .
  [143 126 139]
  [142 124 138]
  [139 121 135]]
 [[165 146 116]
  [178 157 130]
  [180 154 131]
  [ 61 66 72]
  [ 51 61 62]
  [ 41 54 52]]
 [[163 142 115]
  [175 152 126]
  [179 152 127]
  . . .
  [ 65 69 78]
  [ 58 64 70]
  [ 50 58 62]]
 [[158 135 109]
  [177 153 127]
  [187 160 134]
  [ 53 55 66]
  [ 45 49 58]
  [ 41 46 54]]]
True
[[[117 144 128]
  [116 143 127]
```

[115 144 125]

```
. . .
  [147 138 142]
  [131 120 125]
  [129 117 122]]
 [[117 144 128]
  [117 144 128]
  [116 144 128]
  [142 131 138]
  [134 121 129]
  [131 118 126]]
 [[115 144 126]
  [116 144 128]
  [115 142 128]
  [142 128 139]
  [140 125 136]
  [135 119 130]]
 [[162 142 118]
 [177 155 132]
  [180 155 133]
  [ 51 68 71]
  [ 44 62 62]
  [ 39 56 56]]
 [[159 139 118]
  [173 151 129]
  [177 152 129]
  [ 48 73 72]
  [ 41 66 66]
  [ 37 60 62]]
 [[157 137 117]
  [171 149 128]
  [179 153 130]
  [ 31 61 56]
  [ 29 57 57]
  [ 30 57 60]]]
True
[[[115 139 125]
  [115 140 126]
  [115 143 128]
  [144 127 126]
  [142 124 123]
  [146 127 126]]
 [[118 142 128]
  [118 143 129]
  [116 143 129]
  [148 131 134]
  [141 123 126]
```

[144 125 128]]

```
[[120 144 129]
  [118 143 129]
  [116 142 129]
  [144 127 137]
  [143 125 135]
  [142 123 133]]
 [[157 130 110]
  [174 147 127]
  [182 155 136]
  [ 49 62 66]
  [ 43 56 57]
  [ 34 48 48]]
 [[157 130 114]
  [175 148 131]
  [178 150 132]
  [ 49 67 68]
  [ 40 57 59]
  [ 32 48 51]]
 [[161 134 120]
  [169 142 126]
  [177 149 131]
  . . .
  [ 41 62 61]
  [ 35 55 57]
  [ 28 46 50]]]
True
[[[ 95 155 142]
  [ 94 154 140]
  [ 95 153 139]
  [142 134 140]
  [135 125 135]
  [132 121 134]]
 [[ 92 151 138]
 [ 90 146 133]
  [ 94 146 132]
  [142 130 138]
  [135 121 133]
  [135 120 134]]
 [[ 94 149 136]
  [ 94 146 133]
  [101 144 130]
  [143 125 137]
  [143 124 137]
  [140 120 133]]
```

[[164 154 134]

```
[166 151 132]
  [179 156 137]
  [ 41 51 59]
  [ 42 51 59]
  [ 39 47 56]]
 [[166 154 140]
  [166 150 135]
  [175 151 135]
  [ 48 62 67]
  [ 40 53 59]
  [ 37 48 55]]
 [[164 150 138]
 [168 150 137]
  [175 150 134]
  ...
  [ 45 62 65]
  [ 41 55 60]
  [ 36 48 54]]]
True
[[[120 149 123]
  [117 145 118]
  [115 142 115]
  [134 133 146]
  [128 130 140]
  [118 122 131]]
 [[120 149 123]
  [118 147 121]
  [117 147 122]
  [135 130 142]
  [133 129 140]
  [126 124 134]]
 [[118 147 121]
  [116 147 123]
  [112 145 125]
  [142 129 141]
  [138 125 137]
  [136 123 135]]
 . . .
 [[167 142 126]
 [174 149 132]
  [184 159 141]
  . . .
  [ 44 52 61]
  [ 40 48 58]
  [ 34 40 52]]
 [[167 146 131]
  [172 149 134]
  [178 152 135]
```

[46 57 64]

```
[ 41 51 59]
  [ 36 44 54]]
 [[163 144 130]
 [169 147 133]
  [176 150 134]
  . . .
  [ 37 50 55]
  [ 31 42 49]
  [ 38 47 55]]]
True
[[[106 144 125]
  [105 144 125]
  [104 145 124]
  [134 136 134]
  [131 135 133]
  [129 134 132]]
 [[106 145 123]
  [108 147 126]
  [107 146 127]
  [136 133 135]
  [135 133 135]
  [135 133 135]]
 [[110 148 123]
  [110 147 125]
  [108 145 126]
  . . .
  [143 130 139]
  [141 128 137]
  [140 128 136]]
 . . .
 [[165 139 122]
  [176 149 132]
  [188 160 144]
  . . .
  [ 44 51 61]
  [ 39 44 55]
  [ 22 26 37]]
 [[172 144 127]
  [176 149 132]
  [180 153 136]
  [ 48 57 64]
  [ 34 40 48]
  [ 19 24 32]]
 [[171 143 126]
  [176 148 131]
  [179 152 135]
  [ 48 59 64]
  [ 40 47 53]
  [ 39 45 51]]]
True
[[[110 148 122]
```

```
[105 145 118]
  [100 143 115]
  [133 124 128]
  [131 123 130]
  [131 124 132]]
 [[112 150 124]
  [109 148 122]
  [107 148 123]
  [141 130 136]
  [140 129 137]
  [134 124 133]]
 [[113 151 125]
  [109 147 124]
  [108 145 125]
  . . .
  [144 129 140]
  [140 125 136]
  [136 121 131]]
 [[170 151 133]
 [171 150 133]
  [175 148 132]
  . . .
  [ 41 45 56]
  [ 29 32 43]
  [ 31 33 44]]
 [[170 151 134]
  [172 150 134]
  [179 152 138]
  [ 51 57 67]
  [ 37 40 52]
  [ 43 44 58]]
 [[168 149 132]
  [180 158 143]
  [182 155 141]
  . . .
  [ 62 69 78]
  [ 47 50 62]
  [ 52 53 68]]]
True
[[[136 134 117]
  [137 133 116]
  [138 130 114]
  . . .
  [128 134 126]
  [131 135 130]
  [128 130 128]]
 [[142 139 121]
  [140 139 121]
  [139 140 124]
```

[131 131 128]

```
[134 132 132]
  [129 126 126]]
 [[141 141 119]
 [137 143 122]
  [124 140 123]
  . . .
  [140 129 138]
  [135 124 130]
  [134 122 127]]
 [[167 151 132]
  [170 150 133]
  [174 148 132]
  [ 55 59 70]
  [ 43 46 57]
  [ 42 44 55]]
 [[157 143 125]
  [170 151 134]
  [171 146 131]
  . . .
  [ 53 59 69]
  [ 38 41 53]
  [ 43 44 58]]
 [[140 126 108]
 [162 144 128]
 [171 146 131]
  [ 53 60 69]
  [ 41 44 56]
  [ 48 49 64]]]
True
[[[122 151 124]
  [120 148 121]
  [117 143 117]
  . . .
  [152 129 140]
  [147 120 134]
  [143 114 130]]
 [[119 148 122]
  [117 145 119]
  [119 145 121]
  [145 124 136]
  [149 124 137]
  [141 115 128]]
 [[116 146 120]
 [117 147 123]
  [115 142 122]
  [144 126 138]
```

. . .

[140 121 131] [140 121 128]]

```
[[163 150 129]
  [169 151 132]
  [175 149 132]
  . . .
  [ 57 60 71]
  [ 60 62 73]
  [ 58 60 70]]
 [[155 143 125]
  [167 150 133]
  [171 146 130]
  [ 53 59 68]
  [ 53 57 66]
  [ 53 55 65]]
 [[154 142 124]
  [161 145 129]
  [173 148 133]
  . . .
  [ 48 55 63]
  [ 49 53 62]
  [ 50 52 62]]]
True
[[[113 131 112]
  [114 133 114]
  [115 137 118]
  . . .
  [138 139 140]
  [129 133 132]
  [127 132 131]]
 [[119 141 120]
  [120 142 123]
  [120 143 125]
  [134 129 133]
  [132 130 132]
  [132 131 131]]
 [[119 147 124]
  [118 145 124]
  [117 142 124]
  [141 128 137]
  [135 123 129]
  [138 127 132]]
 [[162 145 122]
  [171 151 131]
  [174 147 130]
  [ 55 60 71]
  [ 55 61 72]
  [ 43 49 61]]
 [[161 143 123]
 [171 150 132]
```

[172 146 130]

```
. . .
  [ 52 59 68]
  [ 51 58 67]
  [ 53 60 70]]
 [[150 131 113]
  [167 146 129]
  [174 148 133]
  . . .
  [ 46 54 61]
  [ 39 46 55]
  [ 39 46 55]]]
True
[[[ 96 154 129]
  [ 97 155 130]
  [ 97 155 129]
  [136 137 131]
  [132 132 128]
  [130 130 127]]
 [[ 96 152 127]
  [ 94 149 124]
  [ 98 149 125]
  [136 132 131]
  [136 132 132]
  [132 127 128]]
 [[100 151 126]
  [102 148 125]
  [107 145 125]
  [142 129 137]
  [136 124 130]
  [135 123 129]]
 . . .
 [[162 143 119]
  [166 144 122]
  [174 147 130]
  [ 57 60 71]
  [ 47 51 62]
  [ 38 43 55]]
 [[169 146 123]
  [175 150 130]
  [174 146 129]
  . . .
  [ 54 59 70]
  [ 54 59 70]
  [ 50 56 68]]
 [[160 135 113]
  [172 146 126]
  [178 149 132]
  [ 56 63 73]
  [ 54 61 71]
  [ 48 55 65]]]
```

```
True
[[[118 145 135]
  [113 142 131]
 [108 140 126]
  [141 127 141]
  [138 125 134]
 [137 125 131]]
 [[118 145 135]
 [113 142 130]
  [113 144 130]
  [141 126 140]
  [141 128 137]
 [138 124 131]]
 [[119 146 134]
  [115 143 130]
 [113 143 128]
 [143 128 140]
  [138 123 132]
  [140 125 133]]
 [[169 145 119]
 [171 145 121]
  [180 151 130]
  . . .
  [ 43 48 59]
  [ 37 43 54]
  [ 28 34 46]]
 [[166 144 119]
 [175 151 128]
 [187 159 141]
  [ 49 56 66]
  [ 41 48 58]
 [ 33 39 51]]
 [[167 147 122]
 [175 152 130]
 [187 159 142]
  [ 62 69 79]
  [ 55 62 72]
  [ 39 45 56]]]
Turning off camera.
Camera off.
Program ended.
```

Example of gathering voice data using microphone

Adjust some installation code to ensure taht it is match with the environment I'm using. I also added a line wherein it allows me to play the recorded audio produce by the code.

```
Requirement already satisfied: sounddevice in c:\users\frederick masangkay\anaconda3\lib\site-p ackages (0.5.1)

Requirement already satisfied: CFFI>=1.0 in c:\users\frederick masangkay\anaconda3\lib\site-pac kages (from sounddevice) (1.17.1)

Requirement already satisfied: pycparser in c:\users\frederick masangkay\anaconda3\lib\site-pac kages (from CFFI>=1.0->sounddevice) (2.21)

Note: you may need to restart the kernel to use updated packages.
```

```
In [268... pip install wavio
```

Requirement already satisfied: wavio in c:\users\frederick masangkay\anaconda3\lib\site-package s (0.0.9)Note: you may need to restart the kernel to use updated packages.

Requirement already satisfied: numpy>=1.19.0 in c:\users\frederick masangkay\anaconda3\lib\site -packages (from wavio) (1.26.4)

```
In [269... pip install scipy
```

Requirement already satisfied: scipy in c:\users\frederick masangkay\anaconda3\lib\site-package s (1.13.1)

Requirement already satisfied: numpy<2.3,>=1.22.4 in c:\users\frederick masangkay\anaconda3\lib \site-packages (from scipy) (1.26.4)

Note: you may need to restart the kernel to use updated packages.

```
In [270... # import required libraries
          import sounddevice as sd
          from scipy.io.wavfile import write
          import wavio as wv
          # Sampling frequency
          freq = 44100
          # Recording duration
          duration = 5
          # Start recorder with the given values
          # of duration and sample frequency
          recording = sd.rec(int(duration * freq),
          samplerate=freq, channels=2)
          # Record audio for the given number of seconds
          sd.wait()
          # This will convert the NumPy array to an audio
          # file with the given sampling frequency
          write("recording0.wav", freq, recording)
          # Convert the NumPy array to audio file
          wv.write("recording1.wav", recording, freq, sampwidth=2)
          IPython.display.display(IPython.display.Audio("recording1.wav")) # this part will play the wav
```

▶ 0:00 / 0:00 **●**

Web Scraping

Image Scraping using BeautifulSoup and Requests

```
!pip install bs4
In [60]:
        Collecting bs4
          Downloading bs4-0.0.2-py2.py3-none-any.whl.metadata (411 bytes)
        Collecting beautifulsoup4 (from bs4)
          Downloading beautifulsoup4-4.13.3-py3-none-any.whl.metadata (3.8 kB)
        Collecting soupsieve>1.2 (from beautifulsoup4->bs4)
          Downloading soupsieve-2.6-py3-none-any.whl.metadata (4.6 kB)
        Collecting typing-extensions>=4.0.0 (from beautifulsoup4->bs4)
          Downloading typing_extensions-4.13.2-py3-none-any.whl.metadata (3.0 kB)
        Downloading bs4-0.0.2-py2.py3-none-any.whl (1.2 kB)
        Downloading beautifulsoup4-4.13.3-py3-none-any.whl (186 kB)
        Downloading soupsieve-2.6-py3-none-any.whl (36 kB)
        Downloading typing_extensions-4.13.2-py3-none-any.whl (45 kB)
        Installing collected packages: typing-extensions, soupsieve, beautifulsoup4, bs4
        Successfully installed beautifulsoup4-4.13.3 bs4-0.0.2 soupsieve-2.6 typing-extensions-4.13.2
In [61]: pip install requests
        Requirement already satisfied: requests in c:\users\frederick masangkay\anaconda3\lib\site-pack
        ages (2.32.3)
        Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\frederick masangkay\anacond
        a3\lib\site-packages (from requests) (3.3.2)
        Requirement already satisfied: idna<4,>=2.5 in c:\users\frederick masangkay\anaconda3\lib\site-
        packages (from requests) (3.7)
        Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\frederick masangkay\anaconda3\lib
        \site-packages (from requests) (2.2.3)
        Requirement already satisfied: certifi>=2017.4.17 in c:\users\frederick masangkay\anaconda3\lib
        \site-packages (from requests) (2024.8.30)
        Note: you may need to restart the kernel to use updated packages.
In [63]: import requests
         from bs4 import BeautifulSoup
         def getdata(url):
             r = requests.get(url)
             return r.text
         htmldata = getdata("https://www.google.com/")
         soup = BeautifulSoup(htmldata, 'html.parser')
         for item in soup.find_all('img'):
             print(item['src'])
```

/images/branding/googlelogo/1x/googlelogo_white_background_color_272x92dp.png

Image Scraping using Selenium

```
In [68]: pip install selenium
```

```
Collecting selenium
         Using cached selenium-4.31.0-py3-none-any.whl.metadata (7.5 kB)
        Requirement already satisfied: urllib3<3,>=1.26 in c:\users\frederick masangkay\anaconda3\lib\s
        ite-packages (from urllib3[socks]<3,>=1.26->selenium) (2.2.3)
        Collecting trio~=0.17 (from selenium)
         Using cached trio-0.29.0-py3-none-any.whl.metadata (8.5 kB)
        Collecting trio-websocket~=0.9 (from selenium)
          Using cached trio websocket-0.12.2-py3-none-any.whl.metadata (5.1 kB)
        Requirement already satisfied: certifi>=2021.10.8 in c:\users\frederick masangkay\anaconda3\lib
        \site-packages (from selenium) (2024.8.30)
        Requirement already satisfied: typing_extensions~=4.9 in c:\users\frederick masangkay\anaconda3
        \lib\site-packages (from selenium) (4.11.0)
        Requirement already satisfied: websocket-client~=1.8 in c:\users\frederick masangkay\anaconda3
        \lib\site-packages (from selenium) (1.8.0)
        Collecting attrs>=23.2.0 (from trio~=0.17->selenium)
         Using cached attrs-25.3.0-py3-none-any.whl.metadata (10 kB)
        Requirement already satisfied: sortedcontainers in c:\users\frederick masangkay\anaconda3\lib\s
        ite-packages (from trio~=0.17->selenium) (2.4.0)
        Requirement already satisfied: idna in c:\users\frederick masangkay\anaconda3\lib\site-packages
        (from trio\sim=0.17->selenium) (3.7)
        Collecting outcome (from trio~=0.17->selenium)
         Using cached outcome-1.3.0.post0-py2.py3-none-any.whl.metadata (2.6 kB)
        Requirement already satisfied: sniffio>=1.3.0 in c:\users\frederick masangkay\anaconda3\lib\sit
        e-packages (from trio~=0.17->selenium) (1.3.0)
        Requirement already satisfied: cffi>=1.14 in c:\users\frederick masangkay\anaconda3\lib\site-pa
        ckages (from trio~=0.17->selenium) (1.17.1)
        Collecting wsproto>=0.14 (from trio-websocket~=0.9->selenium)
         Using cached wsproto-1.2.0-py3-none-any.whl.metadata (5.6 kB)
        Requirement already satisfied: pysocks!=1.5.7,<2.0,>=1.5.6 in c:\users\frederick masangkay\anac
        onda3\lib\site-packages (from urllib3[socks]<3,>=1.26->selenium) (1.7.1)
        Requirement already satisfied: pycparser in c:\users\frederick masangkay\anaconda3\lib\site-pac
        kages (from cffi>=1.14->trio~=0.17->selenium) (2.21)
        Requirement already satisfied: h11<1,>=0.9.0 in c:\users\frederick masangkay\anaconda3\lib\site
        -packages (from wsproto>=0.14->trio-websocket~=0.9->selenium) (0.14.0)
        Using cached selenium-4.31.0-py3-none-any.whl (9.4 MB)
       Using cached trio-0.29.0-py3-none-any.whl (492 kB)
       Using cached trio_websocket-0.12.2-py3-none-any.whl (21 kB)
        Using cached attrs-25.3.0-py3-none-any.whl (63 kB)
       Using cached outcome-1.3.0.post0-py2.py3-none-any.whl (10 kB)
        Using cached wsproto-1.2.0-py3-none-any.whl (24 kB)
        Installing collected packages: wsproto, attrs, outcome, trio, trio-websocket, selenium
         Attempting uninstall: attrs
            Found existing installation: attrs 23.1.0
            Uninstalling attrs-23.1.0:
              Successfully uninstalled attrs-23.1.0
        Successfully installed attrs-25.3.0 outcome-1.3.0.post0 selenium-4.31.0 trio-0.29.0 trio-websoc
        ket-0.12.2 wsproto-1.2.0
       Note: you may need to restart the kernel to use updated packages.
In [69]: import sys
```

sys.path.insert(0,'/usr/lib/chromium-browser/chromedriver')

```
In [111... from selenium import webdriver
          import time
          import requests
          import shutil
          import os
          import getpass
          import urllib.request
          import io
          import time
          from PIL import Image
In [125...
         user = getpass.getuser()
          chrome_options = webdriver.ChromeOptions()
          chrome_options.add_argument('--headless')
          chrome options.add argument('--no-sandbox')
          chrome_options.add_argument('--disable-dev-shm-usage')
          driver = webdriver.Chrome(options=chrome_options)
          search_url = "https://www.google.com/search?q={q}&tbm=isch&tbs=sur%3Afc&hl=en&ved=0CAIQpwVqFwo
          driver.get(search_url.format(q='Car'))
          def scroll to end(driver):
              driver.execute_script("window.scrollTo(0, document.body.scrollHeight);")
              time.sleep(5)#sleep_between_interactions
          def getImageUrls(name,totalImgs,driver):
              search_url = "https://www.google.com/search?q={q}&tbm=isch&tbs=sur%3Afc&hl=en&ved=0CAIQpwV
              driver.get(search_url.format(q=name))
              img_urls = set()
              img_count = 0
              results_start = 0
              while(img count<totalImgs): #Extract actual images now</pre>
                  scroll_to_end(driver)
                  thumbnail results = driver.find elements by xpath("//img[contains(@class,'Q4LuWd')]")
                  totalResults=len(thumbnail results)
                  print(f"Found: {totalResults} search results. Extracting links from{results_start}:{to
                  for img in thumbnail_results[results_start:totalResults]:
                      img.click()
                      time.sleep(2)
                      actual images = driver.find elements by css selector('img.n3VNCb')
                      for actual image in actual images:
                          if actual_image.get_attribute('src') and 'https' in actual_image.get_attribute
                               img_urls.add(actual_image.get_attribute('src'))
                      img_count=len(img_urls)
                      if img count >= totalImgs:
                          print(f"Found: {img_count} image links")
                          break
                      else:
                          print("Found:", img_count, "looking for more image links ...")
                          load_more_button = driver.find_element_by_css_selector(".mye4qd")
                          driver.execute script("document.querySelector('.mye4qd').click();")
                          results start = len(thumbnail results)
              return img_urls
          def downloadImages(folder path,file name,url):
              try:
```

```
image content = requests.get(url).content
    except Exception as e:
        print(f"ERROR - COULD NOT DOWNLOAD {url} - {e}")
        image_file = io.BytesIO(image_content)
        image = Image.open(image_file).convert('RGB')
        file_path = os.path.join(folder_path, file_name)
        with open(file path, 'wb') as f:
            image.save(f, "JPEG", quality=85)
        print(f"SAVED - {url} - AT: {file_path}")
    except Exception as e:
        print(f"ERROR - COULD NOT SAVE {url} - {e}")
 def saveInDestFolder(searchNames,destDir,totalImgs,driver):
    for name in list(searchNames):
        path=os.path.join(destDir,name)
        if not os.path.isdir(path):
            os.mkdir(path)
        print('Current Path',path)
        totalLinks=getImageUrls(name,totalImgs,driver)
        print('totalLinks',totalLinks)
    if totalLinks is None:
        print('images not found for :',name)
    else:
        for i, link in enumerate(totalLinks):
            file name = f"{i:150}.jpg"
            downloadImages(path,file name,link)
 searchNames=['cat']
 destDir=f'/content/drive/My Drive/Colab Notebooks/Dataset/'
 totalImgs=5
 saveInDestFolder(searchNames,destDir,totalImgs,driver)
______
                                       Traceback (most recent call last)
    84 destDir=f'/content/drive/My Drive/Colab Notebooks/Dataset/'
    85 totalImgs=5
```

Web Scraping of Movies Information using BeautifulSoup

Since the manual is outdated because the website has new html structure. I use a different website and try to replicate what's in the lab manual. I managed to select my desired data but get confused on the loop to display it all. This lab made me think how to analyze and scan html elements in order to fetch the actual data needed.

```
In [139... from requests import get
          url = 'https://www.rottentomatoes.com/browse/movies_in_theaters/sort:popular'
          response = get(url)
          print(response.text[:500])
         <!DOCTYPE html>
         <html lang="en" dir="ltr" xmlns="http://www.w3.org/1999/xhtml" prefix="fb: http://www.facebook.</pre>
         com/2008/fbml og: http://opengraphprotocol.org/schema/">
             <head prefix="og: http://ogp.me/ns# flixstertomatoes: http://ogp.me/ns/apps/flixstertomatoe</pre>
         5#">
                     <script
                         charset="UTF-8"
                         crossorigin="anonymous"
                         data-domain-script="7e979733-6841-4fce-9182-515fac69187f"
                         integrity="sha384-TKdmlzVmoD70Hz
In [140... from bs4 import BeautifulSoup
          html_soup = BeautifulSoup(response.text, 'html.parser')
          headers = {'Accept-Language': 'en-US,en;q=0.8'}
          type(html_soup)
Out[140... bs4.BeautifulSoup
In [248...
          movie_containers = html_soup.find_all('div', class_ ='discovery-tiles_wrap')
          print(type(movie_containers))
          print(len(movie_containers))
         <class 'bs4.element.ResultSet'>
In [249...
         first_movie = movie_containers[0]
          first movie
```

```
<div class="discovery-tiles_wrap" data-adsdiscoverysponsoredmediamanager="tilesWrap" data-gr</pre>
Out[249...
           idpageadsmanager="tilesWrap" data-qa="discovery-media-list">
           <div class="flex-container" data-ems-id="99fb8537-d488-345c-864f-7f5216634809">
           <div class="js-tile-link" data-ems-id="99fb8537-d488-345c-864f-7f5216634809" data-qa="discove</pre>
           ry-media-list-item">
           <tile-dynamic isvideo="true" skeleton="panel">
           <rt-img alt="A Minecraft Movie" class="posterImage" loading="lazy" slot="image" src="https://</pre>
           resizing.flixster.com/eGfSs7-RN8wAxu2DQqcqmCR-rbk=/206x305/v2/https://resizing.flixster.com/V
           iCYuISBvkrLsqD3ePYNSHszhoc=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzc1ZTAwYzViLTIyMzAtNDJmMS04NjNlL
           TBjMTAyMjkyZDhhYy5qcGc="></rt-img>
           <button class="transparent" data-ems-id="99fb8537-d488-345c-864f-7f5216634809" data-mpx-id="2</pre>
           411615811626" data-public-id="3YWROm lf27X" data-type="Movie" data-videoplayeroverlaymanager
           ="btnVideo:click" slot="imageAction">
           <span class="sr-only">Watch the trailer for A Minecraft Movie</span>
           </button>
           <a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a minecraft movi</pre>
           e" slot="caption">
           <score-pairs-deprecated>
           <score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
           </score-icon-critics>
           <rt-text context="label" size="1" slot="criticsScore"> 47%</rt-text>
           <score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
           n"></score-icon-audience>
           <rt-text context="label" size="1" slot="audienceScore"> 88%</rt-text>
           </score-pairs-deprecated>
           <span class="p--small" data-qa="discovery-media-list-item-title">
                     A Minecraft Movie
           <span class="smaller" data-qa="discovery-media-list-item-start-date">
                       Opened Apr 04, 2025
                     </span>
           </a>
           </tile-dynamic>
           </div>
           <watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="99fb8537-d488-34</pre>
           5c-864f-7f5216634809" mediatitle="A Minecraft Movie" mediatype="Movie" state="unchecked">
           <span slot="text">Watchlist</span>
           </watchlist-button>
           </div>
           <div class="flex-container" data-ems-id="50fc9222-cd08-46a5-a4c5-d3e6e0aedb49">
           <div class="js-tile-link" data-ems-id="50fc9222-cd08-46a5-a4c5-d3e6e0aedb49" data-qa="discove</pre>
           ry-media-list-item">
           <tile-dynamic isvideo="true" skeleton="panel">
           <rt-img alt="Disney's Snow White" class="posterImage" loading="lazy" slot="image" src="http</pre>
           s://resizing.flixster.com/4ZaNHKeExdNCQsv7vktbo95Do4Q=/206x305/v2/https://resizing.flixster.c
           om/efDy1R2rttSx6VEdL1zi8MLJ7vs=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2NiZTBhZWQ4LThmZWMtNGM4Yi05Y
           TE2LTh1NWU0MzUzNDQ5Ny5qcGc="></rt-img>
           <button class="transparent" data-ems-id="50fc9222-cd08-46a5-a4c5-d3e6e0aedb49" data-mpx-id="2</pre>
           392602179617" data-public-id="7fdo opBIUq" data-type="Movie" data-videoplayeroverlaymanager
           ="btnVideo:click" slot="imageAction">
           <span class="sr-only">Watch the trailer for Disney's Snow White</span>
           </button>
           <a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/disneys_snow_whit</pre>
           e" slot="caption">
           <score-pairs-deprecated>
           <score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
           </score-icon-critics>
           <rt-text context="label" size="1" slot="criticsScore"> 40%</rt-text>
           <score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
           n"></score-icon-audience>
           <rt-text context="label" size="1" slot="audienceScore"> 72%</rt-text>
           </score-pairs-deprecated>
```

```
<span class="p--small" data-qa="discovery-media-list-item-title">
          Disney's Snow White
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 21, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="50fc9222-cd08-46"</pre>
a5-a4c5-d3e6e0aedb49" mediatitle="Disney's Snow White" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="85233652-f431-4209-aedb-6a8eb9a81c4b">
<div class="js-tile-link" data-ems-id="85233652-f431-4209-aedb-6a8eb9a81c4b" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Black Bag" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/n5L6pnMzC-qEbZV49qthDe0I8qE=/206x305/v2/https://resizing.flixster.com/BoBp9APa
TdObDKV8IOyaMz8Fm8E=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzhhMmFjZmU2LTUyYzMtNDc1NC04MzdiLTU1YjRj
ODR1NTRkYi5qcGc="></rt-img>
<button class="transparent" data-ems-id="85233652-f431-4209-aedb-6a8eb9a81c4b" data-mpx-id="2</pre>
396058691774" data-public-id="9qPxgRScCOj9" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Black Bag</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/black_bag" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 96%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 70%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Black Bag
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 14, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="85233652-f431-42</pre>
09-aedb-6a8eb9a81c4b" mediatitle="Black Bag" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="247bd9a7-b198-479b-a40e-58485b119be9">
<div class="js-tile-link" data-ems-id="247bd9a7-b198-479b-a40e-58485b119be9" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Amateur" class="posterImage" loading="lazy" slot="image" src="https://resizi</pre>
ng.flixster.com/IHJPpBTKIgryVglRACe99Xp4pgw=/206x305/v2/https://resizing.flixster.com/HdF-Zr2
sXMLgh0xQZogyMX-BRVU=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzU0ZGQwMGIwLTQ2OGUtNGZjNC05Mzk3LWIzMmQ
yMDQ3ZDEyZS5qcGc="></rt-img>
<button class="transparent" data-ems-id="247bd9a7-b198-479b-a40e-58485b119be9" data-mpx-id="2</pre>
387795011801" data-public-id="M Z TBEXJ4eS" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
```

```
<span class="sr-only">Watch the trailer for The Amateur</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_amateur_2025"</pre>
slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="positive" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 65%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 89%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Amateur
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 11, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="247bd9a7-b198-47</pre>
9b-a40e-58485b119be9" mediatitle="The Amateur" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="3ef6ed4e-b35e-4153-95fe-841b08286861">
<div class="js-tile-link" data-ems-id="3ef6ed4e-b35e-4153-95fe-841b08286861" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Warfare" class="posterImage" loading="lazy" slot="image" src="https://resizing.f</pre>
lixster.com/vynmDQu-WrKyHQSmlRzeAfDXyz4=/206x305/v2/https://resizing.flixster.com/bCW4pupnvma
7yONST 2GJyFytvU=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzVlM2I1ZDlkLTE5MjAtNDA3YS1hY2U2LTVjMjY0OTB
mNDc4Zi5qcGc="></rt-img>
<button class="transparent" data-ems-id="3ef6ed4e-b35e-4153-95fe-841b08286861" data-mpx-id="2</pre>
402233411704" data-public-id="niWrzmKi9ket" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Warfare</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/warfare" slot="ca</pre>
ption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 93%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 93%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Warfare
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 11, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="3ef6ed4e-b35e-41</pre>
53-95fe-841b08286861" mediatitle="Warfare" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
```

```
</div>
<div class="flex-container" data-ems-id="7bb79bbc-c096-43fc-a457-edf5dbd43ac6">
<div class="js-tile-link" data-ems-id="7bb79bbc-c096-43fc-a457-edf5dbd43ac6" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Drop" class="posterImage" loading="lazy" slot="image" src="https://resizing.flix</pre>
ster.com/pYwPdNBQvvzLzlSCpkmWJrnUWfw=/206x305/v2/https://resizing.flixster.com/u6J1nc1FqtkHIS
96ZgUJP-NCh0g=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2JhMzFjMTAxLTUzODEtNDZmNi1iNjgyLTQ3OWE2ZjkzZj
11Zi5qcGc="></rt-img>
<button class="transparent" data-ems-id="7bb79bbc-c096-43fc-a457-edf5dbd43ac6" data-mpx-id="2</pre>
416712259765" data-public-id="te2uwgbepu98" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Drop</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/drop_2025" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 85%</rt-text>
<score-icon-audience certified="" sentiment="" size="1" slot="audienceScoreIcon"></score-icon</pre>
-audience>
<rt-text context="label" size="1" slot="audienceScore"> </rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Drop
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 11, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="7bb79bbc-c096-43</pre>
fc-a457-edf5dbd43ac6" mediatitle="Drop" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="843f6299-c24a-430a-b24f-b3bb6c009dfb">
<div class="js-tile-link" data-ems-id="843f6299-c24a-430a-b24f-b3bb6c009dfb" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Mickey 17" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/MXPAoeB3VE-VkdktfIYwfnGgc1o=/206x305/v2/https://resizing.flixster.com/10iUfyk0
45X98oT74J71RvidMxA=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2ExNDlhNzE2LTF10DMtNGMyNi04ZWY1LTNlYmY5
N2ZmYWJhNy5qcGc="></rt-img>
<button class="transparent" data-ems-id="843f6299-c24a-430a-b24f-b3bb6c009dfb" data-mpx-id="2</pre>
403493955675" data-public-id="bOPAbiK6IVTC" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Mickey 17</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/mickey_17" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 77%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 73%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
```

```
Mickey 17
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 07, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="843f6299-c24a-43"</pre>
0a-b24f-b3bb6c009dfb" mediatitle="Mickey 17" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="b86e4f50-1b66-33a3-8418-3dbf8662eac0">
<div class="js-tile-link" data-ems-id="b86e4f50-1b66-33a3-8418-3dbf8662eac0" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="A Working Man" class="posterImage" loading="lazy" slot="image" src="https://resi</pre>
zing.flixster.com/U3a02XV8zbgQIaC_-pRy7I3eOMI=/206x305/v2/https://resizing.flixster.com/02tVk
JKLzSO9FvArgeUcldAXWws=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2UxNjAwMTY2LTRkMjMtNGM0Zi05MTY2LTNiN
mYxNTQyOTkyMi5qcGc="></rt-img>
<button class="transparent" data-ems-id="b86e4f50-1b66-33a3-8418-3dbf8662eac0" data-mpx-id="2</pre>
416505411907" data-public-id="17026pUAdGuR" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for A Working Man</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a working man" sl</pre>
ot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 51%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 87%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          A Working Man
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 28, 2025
          </span>
</a>
</tile-dynamic>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="b86e4f50-1b66-33"</pre>
a3-8418-3dbf8662eac0" mediatitle="A Working Man" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="c837257f-cc4a-4d96-b0cd-5070d86608a4">
<div class="js-tile-link" data-ems-id="c837257f-cc4a-4d96-b0cd-5070d86608a4" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Friend" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/vdjiyKREfh4RsarCwHasOau-dYc=/206x305/v2/https://resizing.flixster.com/0-FP9k7l
reaaURuDxXGTQHPRCnQ=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzA5M2Q1MTgzLTk0M2QtNGExZS1iNmNlLWJjM2Mw
ZmViYjVkMy5qcGc="></rt-img>
<button class="transparent" data-ems-id="c837257f-cc4a-4d96-b0cd-5070d86608a4" data-mpx-id="2</pre>
408095299667" data-public-id="FHCC_yCNNtOA" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Friend</span>
```

```
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_friend_2024"</pre>
slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 84%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 83%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Friend
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="c837257f-cc4a-4d"</pre>
96-b0cd-5070d86608a4" mediatitle="The Friend" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="40f69dfe-22ec-4158-a4f3-97e258423cd5">
<div class="js-tile-link" data-ems-id="40f69dfe-22ec-4158-a4f3-97e258423cd5" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="I'm Still Here" class="posterImage" loading="lazy" slot="image" src="https://res</pre>
izing.flixster.com/mbmoRRosrUAOuirgE9dAxfEFDCk=/206x305/v2/https://resizing.flixster.com/3009
0Q95v3LWbtW5hWKzuGBL-0U=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2VmNzdhYTFjLTc3OWUtNGRlOS1iYjBkLWFk
ZmFhNWRiYjY2Yy5qcGc="></rt-img>
<button class="transparent" data-ems-id="40f69dfe-22ec-4158-a4f3-97e258423cd5" data-mpx-id="2</pre>
387460675900" data-public-id="v7dYDuURhuP1" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for I'm Still Here</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/im_still_here_202</pre>
4" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 97%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 97%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          I'm Still Here
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Feb 07, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="40f69dfe-22ec-41</pre>
58-a4f3-97e258423cd5" mediatitle="I'm Still Here" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
```

```
<div class="flex-container" data-ems-id="fa80bbde-0fa7-3bb6-b721-061d792dbfc0">
<div class="js-tile-link" data-ems-id="fa80bbde-0fa7-3bb6-b721-061d792dbfc0" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Last Breath" class="posterImage" loading="lazy" slot="image" src="https://resizi</pre>
ng.flixster.com/yqUOfB4QIVR0dilnaXI-8IdVyXA=/206x305/v2/https://resizing.flixster.com/a2R617L
gmOW6sypCw 2rlWlz2-M=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2IxMmRhMDFkLTA2ZDUtNGUyNS1hOGE0LTQzZTd
jNzAwNDgzMC5qcGc="></rt-img>
<button class="transparent" data-ems-id="fa80bbde-0fa7-3bb6-b721-061d792dbfc0" data-mpx-id="2</pre>
392626755835" data-public-id="NhlB2OHBd95t" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Last Breath/span>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/last_breath_2025"</pre>
slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 80%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 92%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Last Breath
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Feb 28, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="fa80bbde-0fa7-3b</pre>
b6-b721-061d792dbfc0" mediatitle="Last Breath" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="99c358aa-e34f-3e58-afa5-abc8881cf911">
<div class="js-tile-link" data-ems-id="99c358aa-e34f-3e58-afa5-abc8881cf911" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Woman in the Yard" class="posterImage" loading="lazy" slot="image" src="http</pre>
s://resizing.flixster.com/YkCI39pp7CLt8fk FxOpndSCu9U=/206x305/v2/https://resizing.flixster.c
om/9i6nUDu7dOYZhy9VhQdimCo9S-g=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2E3OWYzYzU3LWFkY2ItNDAwYS05N
zAzLTcxODgyNGI5YjhlYi5qcGc="></rt-img>
<button class="transparent" data-ems-id="99c358aa-e34f-3e58-afa5-abc8881cf911" data-mpx-id="2</pre>
412235331683" data-public-id="LQeQFq9xmnJs" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Woman in the Yard</span>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_woman_in_the_</pre>
yard" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 45%</rt-text>
<score-icon-audience certified="false" sentiment="negative" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 46%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Woman in the Yard
```

```
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 28, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="99c358aa-e34f-3e</pre>
58-afa5-abc8881cf911" mediatitle="The Woman in the Yard" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="ce3ce860-c7d0-4ea7-9b21-ed1faf75e3ff">
<div class="js-tile-link" data-ems-id="ce3ce860-c7d0-4ea7-9b21-ed1faf75e3ff" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Novocaine" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/O8SRKborzNOgIo41jA3g9xRtX9I=/206x305/v2/https://resizing.flixster.com/MdoLqYBS
-znXlvk7XCK7aIwTkMQ=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2U2MjhlZTE1LWMxODAtNGJlMC04Yjc2LWEyNDBi
ODk0OGRkZS5qcGc="></rt-img>
<button class="transparent" data-ems-id="ce3ce860-c7d0-4ea7-9b21-ed1faf75e3ff" data-mpx-id="2</pre>
413699139938" data-public-id="29TvyDX4WTbf" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Novocaine</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/novocaine_2025" s</pre>
lot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
<rt-text context="label" size="1" slot="criticsScore"> 81%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 85%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Novocaine
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 14, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="ce3ce860-c7d0-4e</pre>
a7-9b21-ed1faf75e3ff" mediatitle="Novocaine" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="5703bbfc-7b16-45c5-b8c5-b04326f31843">
<div class="js-tile-link" data-ems-id="5703bbfc-7b16-45c5-b8c5-b04326f31843" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Hell of a Summer" class="posterImage" loading="lazy" slot="image" src="https://r</pre>
esizing.flixster.com/7kMkdEf Yg8utb0KxcHuo-oaHs4=/206x305/v2/https://resizing.flixster.com/xD
Rbjo3rZGA1mzf-k8kJRdzRES4=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2RhNjA5MTRhLWJlYjctNDZkOS1hOWNlLW
NkYzVmNzkzNWM5YS5qcGc="></rt-img>
<button class="transparent" data-ems-id="5703bbfc-7b16-45c5-b8c5-b04326f31843" data-mpx-id="2</pre>
403497539555" data-public-id="KN6i_XdFRWUc" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Hell of a Summer</span>
</button>
```

```
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/hell of a summer"</pre>
slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 52%</rt-text>
<score-icon-audience certified="false" sentiment="negative" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 55%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Hell of a Summer
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="5703bbfc-7b16-45</pre>
c5-b8c5-b04326f31843" mediatitle="Hell of a Summer" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="eb3af5d1-07c9-49b5-a65d-7c23b5c2f0c1">
<div class="js-tile-link" data-ems-id="eb3af5d1-07c9-49b5-a65d-7c23b5c2f0c1" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Freaky Tales" class="posterImage" loading="lazy" slot="image" src="https://resiz</pre>
ing.flixster.com/MFdz8P1KmrMRqCwBDD55GNqKvF0=/206x305/v2/https://resizing.flixster.com/50p049
jRaKravAruhfREulsg3SU=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2I0NzgxMTExLWE5YTQtNDhmMS04M2I1LTA0Y2
JjYWNkZWQ3MS5qcGc="></rt-img>
<button class="transparent" data-ems-id="eb3af5d1-07c9-49b5-a65d-7c23b5c2f0c1" data-mpx-id="2</pre>
409488963718" data-public-id="rZj1iNFNcXQS" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Freaky Tales/span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/freaky_tales" slo</pre>
t="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="positive" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 72%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 88%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Freaky Tales
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="eb3af5d1-07c9-49"</pre>
b5-a65d-7c23b5c2f0c1" mediatitle="Freaky Tales" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="28015cc1-f708-3499-92a3-3a6fc3c3af36">
```

```
<div class="js-tile-link" data-ems-id="28015cc1-f708-3499-92a3-3a6fc3c3af36" data-ga="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Monkey" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/50rDvfp8Yp5lzks9p7kE6kyt1sY=/206x305/v2/https://resizing.flixster.com/P3cBe2sR
nqNRgMiNfv7hoisEyDk=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzE4YmI4ZmE3LWQwZTMtNGM2OC05MGE4LWI2NzBj
ZjFlYmFkNS5qcGc="></rt-img>
<button class="transparent" data-ems-id="28015cc1-f708-3499-92a3-3a6fc3c3af36" data-mpx-id="2</pre>
402205763919" data-public-id="chPm2VagHL94" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Monkey</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_monkey" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 79%</rt-text>
<score-icon-audience certified="false" sentiment="negative" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 57%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Monkey
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Feb 21, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="28015cc1-f708-34</pre>
99-92a3-3a6fc3c3af36" mediatitle="The Monkey" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
<div class="flex-container" data-ems-id="1441171a-8195-3cb5-adcc-3d9126e3a363">
<div class="js-tile-link" data-ems-id="1441171a-8195-3cb5-adcc-3d9126e3a363" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The King of Kings" class="posterImage" loading="lazy" slot="image" src="https://</pre>
resizing.flixster.com/3JlNXJZsqWKjwKVVvr5duw33sp4=/206x305/v2/https://resizing.flixster.com/t
IFM bfCwPTT3TazGesSp8emkL0=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2RiYTZkYjFiLTk0YTEtNDc1Zi04ZjI5L
WO40GM1MzMzM2OwOC5qcGc="></rt-img>
<button class="transparent" data-ems-id="1441171a-8195-3cb5-adcc-3d9126e3a363" data-mpx-id="2</pre>
409437251522" data-public-id="TY2Py79tx ZJ" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The King of Kings
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the king of king</pre>
s" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="positive" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 66%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 97%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The King of Kings
        </span>
```

```
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 11, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="1441171a-8195-3c</pre>
b5-adcc-3d9126e3a363" mediatitle="The King of Kings" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="352f98e6-072f-3c43-b2da-8b4b38ba7fe9">
<div class="js-tile-link" data-ems-id="352f98e6-072f-3c43-b2da-8b4b38ba7fe9" data-ga="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Captain America: Brave New World" class="posterImage" loading="lazy" slot="imag</pre>
e" src="https://resizing.flixster.com/PdY0W4Npx-r6b8N94amjhbDhsTw=/206x305/v2/https://resizin
g.flixster.com/0denJR04dSiqMALnoaFHG4LMQI0=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2U2NTcwNTU5LWM10
TYtNDA2OC1iNDRmLTMzYzM3ZGEwMGFmMC5qcGc="></rt-img>
<button class="transparent" data-ems-id="352f98e6-072f-3c43-b2da-8b4b38ba7fe9" data-mpx-id="2</pre>
386911811539" data-public-id="iK3ByqGigD3h" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Captain America: Brave New World</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/captain_america_b</pre>
rave_new_world" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 48%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 79%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Captain America: Brave New World
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Feb 14, 2025
          </span>
</a>
</tile-dynamic>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="352f98e6-072f-3c"</pre>
43-b2da-8b4b38ba7fe9" mediatitle="Captain America: Brave New World" mediatype="Movie" state
="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="690b5e42-806e-4c84-b526-f88952280fe8">
<div class="js-tile-link" data-ems-id="690b5e42-806e-4c84-b526-f88952280fe8" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Flow" class="posterImage" loading="lazy" slot="image" src="https://resizing.flix</pre>
ster.com/pBTjqCowg1HKlTXazOXa84bfXlc=/206x305/v2/https://resizing.flixster.com/HgH3ZRTpzeOE3V
303m3deHm-V9w=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzRjODBhMTA2LTMzZTgtNDZkYi04NjZhLWQ0ZjVhNzdjOT
M50S5qcGc="></rt-img>
<button class="transparent" data-ems-id="690b5e42-806e-4c84-b526-f88952280fe8" data-mpx-id="2</pre>
375558211508" data-public-id="qs0dS_fb5MiT" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Flow</span>
</button>
```

```
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/flow_2024" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 97%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 98%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Flow
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Nov 22, 2024
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="690b5e42-806e-4c"</pre>
84-b526-f88952280fe8" mediatitle="Flow" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="9d1c595b-bfe7-4f47-8935-485655ef11e2">
<div class="js-tile-link" data-ems-id="9d1c595b-bfe7-4f47-8935-485655ef11e2" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Chosen: Last Supper - Part 2" class="posterImage" loading="lazy" slot="imag</pre>
e" src="https://resizing.flixster.com/H4pO1cPD8ikRLZEEu86LuCtU3KE=/206x305/v2/https://resizin
g.flixster.com/pT-P3dvGW0NGys8JD_y_9MqqjOk=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2VmNjNhMzRmLTk3M
TQtNDU5Mi05Nzk0LTdmNzk4ZDgwZGM2Zi5wbmc="></rt-img>
<button class="transparent" data-ems-id="9d1c595b-bfe7-4f47-8935-485655ef11e2" data-mpx-id="2</pre>
410991171987" data-public-id="P5FW7w eBCYx" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Chosen: Last Supper - Part 2</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_chosen_last_s</pre>
upper part 2" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="" size="1" slot="criticsScoreIcon"></score-i</pre>
con-critics>
<rt-text context="label" size="1" slot="criticsScore"> </rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 99%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Chosen: Last Supper - Part 2
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="9d1c595b-bfe7-4f</pre>
47-8935-485655ef11e2" mediatitle="The Chosen: Last Supper - Part 2" mediatype="Movie" state
="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
```

```
<div class="flex-container" data-ems-id="54d59ec6-af57-4c3b-8880-c13bcbad9f26">
<div class="js-tile-link" data-ems-id="54d59ec6-af57-4c3b-8880-c13bcbad9f26" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="A Complete Unknown" class="posterImage" loading="lazy" slot="image" src="http</pre>
s://resizing.flixster.com/rJIeUkG3lhT3vLXAUzOKGsMXpIU=/206x305/v2/https://resizing.flixster.c
om/eqt-Ae8wE9lkY9IWV82QWKpjuTg=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzQyYjIzN2EwLTViN2ItNGEzYy1hN
2F1LTk0YmYwZTQ2ZjA3ZS5qcGc="></rt-img>
<button class="transparent" data-ems-id="54d59ec6-af57-4c3b-8880-c13bcbad9f26" data-mpx-id="2</pre>
397641283805" data-public-id="36At4BEqYwJv" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for A Complete Unknown</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a_complete_unknow</pre>
n" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 82%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 95%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          A Complete Unknown
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Dec 25, 2024
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="54d59ec6-af57-4c</pre>
3b-8880-c13bcbad9f26" mediatitle="A Complete Unknown" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="67a1180a-a924-3a14-ab01-9cbbe8c8d953">
<div class="js-tile-link" data-ems-id="67a1180a-a924-3a14-ab01-9cbbe8c8d953" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Paddington in Peru" class="posterImage" loading="lazy" slot="image" src="http</pre>
s://resizing.flixster.com/zx08 eb1m4xtN0GputWZlHeqLHU=/206x305/v2/https://resizing.flixster.c
om/3TG8vI6JfSi8aKB1HFQfGAFiZIM=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2IzYTFmMGE4LWZmODQtNDYxOS1hY
jI3LTY5MDk2MzExZmYzYS5qcGc="></rt-img>
<button class="transparent" data-ems-id="67a1180a-a924-3a14-ab01-9cbbe8c8d953" data-mpx-id="2</pre>
384237635897" data-public-id="rgJkvAZYsslx" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Paddington in Peru</span>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/paddington_in_per</pre>
u" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 93%</rt-text>
<score-icon-audience certified="true" sentiment="positive" size="1" slot="audienceScoreIcon">
</score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 91%/rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Paddington in Peru
```

```
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Feb 14, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="67a1180a-a924-3a</pre>
14-ab01-9cbbe8c8d953" mediatitle="Paddington in Peru" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="9786dfef-6bec-4797-a07f-c4c8e85b4e68">
<div class="js-tile-link" data-ems-id="9786dfef-6bec-4797-a07f-c4c8e85b4e68" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Mufasa: The Lion King" class="posterImage" loading="lazy" slot="image" src="http</pre>
s://resizing.flixster.com/nZBENmEu16vTjWe3czwKICqtYwA=/206x305/v2/https://resizing.flixster.c
om/QZb6NO1GECV8zRbHNi12AUs75CI=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2E2MmQyYzQxLWZhMTgtNGU0NC04M
TI5LTY1ZmU0ZjBiYWNkZC5qcGc="></rt-img>
<button class="transparent" data-ems-id="9786dfef-6bec-4797-a07f-c4c8e85b4e68" data-mpx-id="2</pre>
386686531943" data-public-id="nQQC XduHxA4" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Mufasa: The Lion King</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/mufasa_the_lion_k</pre>
ing" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
<rt-text context="label" size="1" slot="criticsScore"> 56%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 89%/rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          Mufasa: The Lion King
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Dec 20, 2024
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="9786dfef-6bec-47"</pre>
97-a07f-c4c8e85b4e68" mediatitle="Mufasa: The Lion King" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="29f44bda-195b-4119-87c5-7cecf8514753">
<div class="js-tile-link" data-ems-id="29f44bda-195b-4119-87c5-7cecf8514753" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Ballad of Wallis Island" class="posterImage" loading="lazy" slot="image" src</pre>
="https://resizing.flixster.com/NTUU xARj5dQKeiAWD82jSqiMTU=/206x305/v2/https://resizing.flix
ster.com/Sn776WprZZqlugDYsC1DVPdb4GI=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzliNjBlN2QzLTAxZTQtNDk
1NS1hMmU4LWEzNWMyZWNjMDY3NC5qcGc="></rt-img>
<button class="transparent" data-ems-id="29f44bda-195b-4119-87c5-7cecf8514753" data-mpx-id="2</pre>
411517507939" data-public-id="S ZLmCiY fxw" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Ballad of Wallis Island</span>
</button>
```

```
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_ballad_of_wal</pre>
lis_island" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 97%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 89%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-ga="discovery-media-list-item-title">
          The Ballad of Wallis Island
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 28, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="29f44bda-195b-41</pre>
19-87c5-7cecf8514753" mediatitle="The Ballad of Wallis Island" mediatype="Movie" state="unche
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="47c9252c-13c0-40a1-b02b-9a34a808080b">
<div class="js-tile-link" data-ems-id="47c9252c-13c0-40a1-b02b-9a34a808080b" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Luckiest Man in America" class="posterImage" loading="lazy" slot="image" src</pre>
="https://resizing.flixster.com/BIgjRTRvNmqls0s 2BmIiqlrIt8=/206x305/v2/https://resizing.flix
ster.com/v9PvYc9678-2LWRu2XJYH814Kbk=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzk3MjI0MWVlLTg4NjgtNGN
iMS1hNDAxLTBkYjQyODU3MzhhYy5qcGc="></rt-img>
<button class="transparent" data-ems-id="47c9252c-13c0-40a1-b02b-9a34a808080b" data-mpx-id="2</pre>
414496835586" data-public-id="xfccSQHfY2qn" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Luckiest Man in America/
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_luckiest_man_</pre>
in_america" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="positive" size="1" slot="criticsScoreIcon">
</score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 67%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 63%/rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Luckiest Man in America
        </snan>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="47c9252c-13c0-40</pre>
a1-b02b-9a34a808080b" mediatitle="The Luckiest Man in America" mediatype="Movie" state="unche
cked">
<span slot="text">Watchlist</span>
</watchlist-button>
```

```
</div>
<div class="flex-container" data-ems-id="2d21dc7c-4c9d-45da-ace3-6efa2a2d8106">
<div class="js-tile-link" data-ems-id="2d21dc7c-4c9d-45da-ace3-6efa2a2d8106" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="The Penguin Lessons" class="posterImage" loading="lazy" slot="image" src="http</pre>
s://resizing.flixster.com/lu Wzln2bINoa-icuJcbD9Rh7wo=/206x305/v2/https://resizing.flixster.c
om/UTSAa0KHBWd4OFrcYuButPEcvSs=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzll0GQ3YzQwLWUxZTctNGI3Zi1iN
2Z1LWUzM2ExZWYyODgwMy5qcGc="></rt-img>
<button class="transparent" data-ems-id="2d21dc7c-4c9d-45da-ace3-6efa2a2d8106" data-mpx-id="2</pre>
411218499841" data-public-id="j5rmPal_1hkl" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for The Penguin Lessons</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/the_penguin_lesso</pre>
ns" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 84%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 94%</rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          The Penguin Lessons
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Mar 28, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="2d21dc7c-4c9d-45"</pre>
da-ace3-6efa2a2d8106" mediatitle="The Penguin Lessons" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="e0c66389-7caa-47b4-a05b-e30214efa509">
<div class="js-tile-link" data-ems-id="e0c66389-7caa-47b4-a05b-e30214efa509" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="Sacramento" class="posterImage" loading="lazy" slot="image" src="https://resizin</pre>
g.flixster.com/OksI3aSJRVUY1kolRJltyELsmK8=/206x305/v2/https://resizing.flixster.com/F4GDRqQ2
dquIuVDWYO YWsmAM I=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2JjNmYwOWVjLTk1OTYtNDVhNy04ZGY2LTcxZDZk
YzU2MWRhNC5qcGc="></rt-img>
<button class="transparent" data-ems-id="e0c66389-7caa-47b4-a05b-e30214efa509" data-mpx-id="2</pre>
411512899827" data-public-id="ZFtEaLeit4zb" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for Sacramento</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/sacramento" slot</pre>
="caption">
<score-pairs-deprecated>
<score-icon-critics certified="false" sentiment="positive" size="1" slot="criticsScoreIcon">
<rt-text context="label" size="1" slot="criticsScore"> 94%</rt-text>
<score-icon-audience certified="" sentiment="" size="1" slot="audienceScoreIcon"></score-icon</pre>
-audience>
<rt-text context="label" size="1" slot="audienceScore"> </rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
```

```
Sacramento
        </span>
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 11, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="e0c66389-7caa-47</pre>
b4-a05b-e30214efa509" mediatitle="Sacramento" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
<div class="flex-container" data-ems-id="3cabb717-2e77-462d-8734-29516c60b889">
<div class="js-tile-link" data-ems-id="3cabb717-2e77-462d-8734-29516c60b889" data-qa="discove</pre>
ry-media-list-item">
<tile-dynamic isvideo="true" skeleton="panel">
<rt-img alt="A Nice Indian Boy" class="posterImage" loading="lazy" slot="image" src="https://</pre>
resizing.flixster.com/frdRrPZ6isDEcQukdL8Cw4kB2F4=/206x305/v2/https://resizing.flixster.com/u
OdXqXeFf18a9Tzh2Md6m8MQDVY=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzL2Y5ZTE5MDM2LTBlMzMtNDQ4OC1hYWRiL
WJkZWQzN2I2OWM2MC5qcGc="></rt-img>
<button class="transparent" data-ems-id="3cabb717-2e77-462d-8734-29516c60b889" data-mpx-id="2</pre>
413007427805" data-public-id="wfcDFGPstYBZ" data-type="Movie" data-videoplayeroverlaymanager
="btnVideo:click" slot="imageAction">
<span class="sr-only">Watch the trailer for A Nice Indian Boy</span>
</button>
<a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a nice indian bo
y" slot="caption">
<score-pairs-deprecated>
<score-icon-critics certified="true" sentiment="positive" size="1" slot="criticsScoreIcon">//
score-icon-critics>
<rt-text context="label" size="1" slot="criticsScore"> 98%</rt-text>
<score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
n"></score-icon-audience>
<rt-text context="label" size="1" slot="audienceScore"> 99%/rt-text>
</score-pairs-deprecated>
<span class="p--small" data-qa="discovery-media-list-item-title">
          A Nice Indian Boy
<span class="smaller" data-qa="discovery-media-list-item-start-date">
            Opened Apr 04, 2025
          </span>
</a>
</tile-dynamic>
</div>
<watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="3cabb717-2e77-46</pre>
2d-8734-29516c60b889" mediatitle="A Nice Indian Boy" mediatype="Movie" state="unchecked">
<span slot="text">Watchlist</span>
</watchlist-button>
</div>
</div>
```

```
Out[250... <div class="flex-container" data-ems-id="99fb8537-d488-345c-864f-7f5216634809">
           <div class="js-tile-link" data-ems-id="99fb8537-d488-345c-864f-7f5216634809" data-qa="discove</pre>
           ry-media-list-item">
           <tile-dynamic isvideo="true" skeleton="panel">
           <rt-img alt="A Minecraft Movie" class="posterImage" loading="lazy" slot="image" src="https://</pre>
           resizing.flixster.com/eGfSs7-RN8wAxu2DQqcqmCR-rbk=/206x305/v2/https://resizing.flixster.com/V
           iCYuISBvkrLsqD3ePYNSHszhoc=/ems.cHJkLWVtcy1hc3NldHMvbW92aWVzLzc1ZTAwYzViLTIyMzAtNDJmMS04NjNlL
           TBjMTAyMjkyZDhhYy5qcGc="></rt-img>
           <button class="transparent" data-ems-id="99fb8537-d488-345c-864f-7f5216634809" data-mpx-id="2</pre>
           411615811626" data-public-id="3YWROm_lf27X" data-type="Movie" data-videoplayeroverlaymanager
           ="btnVideo:click" slot="imageAction">
           <span class="sr-only">Watch the trailer for A Minecraft Movie</span>
           </button>
           <a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a_minecraft_movi</pre>
           e" slot="caption">
           <score-pairs-deprecated>
           <score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
           </score-icon-critics>
           <rt-text context="label" size="1" slot="criticsScore"> 47%</rt-text>
           <score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
           n"></score-icon-audience>
           <rt-text context="label" size="1" slot="audienceScore"> 88%</rt-text>
           </score-pairs-deprecated>
           <span class="p--small" data-qa="discovery-media-list-item-title">
                     A Minecraft Movie
                   </span>
           <span class="smaller" data-qa="discovery-media-list-item-start-date">
                       Opened Apr 04, 2025
                     </span>
           </a>
           </tile-dynamic>
           </div>
           <watchlist-button data-watchlistbuttonmanager="watchlistButton:click" emsid="99fb8537-d488-34</pre>
           5c-864f-7f5216634809" mediatitle="A Minecraft Movie" mediatype="Movie" state="unchecked">
           <span slot="text">Watchlist</span>
           </watchlist-button>
           </div>
         first movie.a
In [251...
Out[251... <a data-qa="discovery-media-list-item-caption" data-track="scores" href="/m/a_minecraft_movi
           e" slot="caption">
           <score-pairs-deprecated>
           <score-icon-critics certified="false" sentiment="negative" size="1" slot="criticsScoreIcon">
           </score-icon-critics>
           <rt-text context="label" size="1" slot="criticsScore"> 47%</rt-text>
           <score-icon-audience certified="false" sentiment="positive" size="1" slot="audienceScoreIco"</pre>
           n"></score-icon-audience>
           <rt-text context="label" size="1" slot="audienceScore"> 88%</rt-text>
           </score-pairs-deprecated>
           <span class="p--small" data-qa="discovery-media-list-item-title">
                     A Minecraft Movie
                   </span>
           <span class="smaller" data-qa="discovery-media-list-item-start-date">
                       Opened Apr 04, 2025
                     </span>
           </a>
In [252...
          first_movie.span
```

Out[252... Watch the trailer for A Minecraft Movie

Name of the Movie

```
In [253...
          first_movie.span.text
Out[253...
         'Watch the trailer for A Minecraft Movie'
          The year of movie Opened
In [254...
          first year = first movie.find('span', class = 'smaller')
          first_year
Out[254... <span class="smaller" data-qa="discovery-media-list-item-start-date">
                       Opened Apr 04, 2025
                     </span>
In [255...
          first_year = first_year.text.strip()
          first_year
Out[255...
           'Opened Apr 04, 2025'
          Movie Rating
In [263...
          first_score = first_movie.find('rt-text', slot = 'criticsScore')
          first_score.text
          ' 47%'
Out[263...
          The script
In [261...
          names = []
          year = []
          ratings = []
          # Extract data from individual movie container
          for container in movie_containers:
              name = container.span.text
              names.append(name)
           # The year
              year = container.find('span', class_ = 'smaller').text.strip()
           # Rating
              ratings= container.find('rt-text', slot = 'criticsScore').text
In [262...
         import pandas as pd
          test_df = pd.DataFrame({'movie': names,
           'year': year,
           'imdb': ratings
          })
          print(test_df.info())
          test_df
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 1 entries, 0 to 0 Data columns (total 3 columns): # Column Non-Null Count Dtype --- ----- ------ -----0 movie 1 non-null object
1 year 1 non-null object
2 imdb 1 non-null object dtypes: object(3) memory usage: 156.0+ bytes

None

Out[262... movie year imdb

0 Watch the trailer for A Minecraft Movie Opened Apr 04, 2025 47%