Data Gathering
Sources of Data
A vast amount of historical data can be found in files such as:
MS Word documents
Emails
Spreadsheets
MS PowerPoints
PDFs
HTML
and plaintext files
Public and Private Archives
CSV, JSON, and XML files use plaintext, a common format, and are compatible with a wide range of applications
The Web can be mined for data using a web scraping application
The IoT uses sensors create data
Sensors in smartphones, cars, airplanes, street lamps, and home appliances capture raw data
Open Data and Private Data
. Open Data
The Open Knowledge Foundation describes Open Data as "any content, information or data that people are free to use, reuse, and redistribute without any legal, technological, or social restriction."
. Private Data
Data related to an expectation of privacy and regulated by a particular country/government
Structured and Unstructured Data
. Structured Data Data entered and maintained in fixed fields within a file or record Easily entered, classified, queried, and analyzed Relational databases or spreadsheets

. Unstructured Data Lacks organization

Raw data Photo contents, audio, video, web pages, blogs, books, journals, white papers, PowerPoint presentations, articles, email, wikis, word processing documents, and text in general

Example of gathering image data using webcam

Note: Run this snippet using local jupyter notebook

In [4]: !pip install opencv-python

Downloading opencv\_python-4.11.0.86-cp37-abi3-win\_amd64.whl.metadata (20 kB) Requirement already satisfied: numpy>=1.21.2 in c:\anaconda\lib\site-packages (from opencv-python) (1.26.4) Downloading opencv\_python-4.11.0.86-cp37-abi3-win\_amd64.whl (39.5 MB) 0.0/39.5 MB ? eta -:-: 0.0/39.5 MB ? eta -:-: ----- 0.0/39.5 MB ? eta -:--:--0.0/39.5 MB ? eta -:-:0.0/39.5 MB ? eta -:-:------ 0.0/39.5 MB ? eta -:--:------- 0.0/39.5 MB ? eta -:--:--0.0/39.5 MB ? eta -:-:-0.0/39.5 MB ? eta -:-:------ 0.0/39.5 MB ? eta -:--:------ 0.0/39.5 MB ? eta -:--:-0.3/39.5 MB ? eta -:-:0.3/39.5 MB ? eta -:-:------ 0.3/39.5 MB ? eta -:--:------- 0.3/39.5 MB ? eta -:--:------ 0.3/39.5 MB ? eta -:--:------ 0.3/39.5 MB ? eta -:--:------- 0.3/39.5 MB ? eta -:--:------ 0.3/39.5 MB ? eta -:--:------- 0.3/39.5 MB ? eta -:--:------- 0.3/39.5 MB ? eta -:--:------ 0.3/39.5 MB ? eta -:--:--0.3/39.5 MB ? eta -:-:-0.3/39.5 MB ? eta -:-:------ 0.3/39.5 MB ? eta -:--:------ 0.5/39.5 MB 61.9 kB/s eta 0:10:30 - ----- 1.3/39.5 MB 192.8 kB/s eta 0:03:18 - ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 - ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 - ----- 1 8/39 5 MB 218 8 kB/s eta 0.02.53 ------ 1.8/39.5 MB 218.8 kB/s eta 0:02:53 - ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 - ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 - ----- 1.8/39.5 MB 218.8 kB/s eta 0:02:53 -- ---- 2 1/39 5 MR 175 0 kR/s eta 0:03:34 -- ----- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ----- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ---- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ----- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ----- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 ------2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ----- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 -- ---- 2.1/39.5 MB 175.0 kB/s eta 0:03:34 2.4/39.5 MB 139.5 kB/s eta 0:04:27 -- ----- 2.4/39.5 MB 139.5 kB/s eta 0:04:27 -- ----- 2.9/39.5 MB 166.9 kB/s eta 0:03:40 ------ 3.1/39.5 MB 180.2 kB/s eta 0:03:22 --- 3.1/39.5 MB 180.2 kB/s eta 0:03:22 3.1/39.5 MB 180.2 kB/s eta 0:03:22 ... 3.1/39.5 MB 180.2 kB/s eta 0:03:22 --- 3.1/39.5 MB 180.2 kB/s eta 0:03:22 3.1/39.5 MB 180.2 kB/s eta 0:03:22 ... 3.1/39.5 MB 180.2 kB/s eta 0:03:22 ... 3.1/39.5 MB 180.2 kB/s eta 0:03:22 --- 3.4/39.5 MB 174.9 kB/s eta 0:03:27 ----- 3.4/39.5 MB 174.9 kB/s eta 0:03:27 --- 3.4/39.5 MB 174.9 kB/s eta 0:03:27

 3.4/39.5 ME	174.9	kB/s	eta 0:03:27
 3.4/39.5 ME	174.9	kB/s	eta 0:03:27
 3.4/39.5 ME	174.9	kB/s	eta 0:03:27
 3.4/39.5 ME	174.9	KB/S	eta 0:03:27
 3.4/39.5 MI	174.9	VR/c	eta 0:03:27
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 MB	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 MI	155.7	VR/c	eta 0:03:51
 3.7/39.5 M	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155.7	kB/s	eta 0:03:51
 3.7/39.5 ME	155./	KB/S	eta 0:03:51
 3.9/39.5 MB	141.2	kB/s	eta 0:04:12
 3.9/39.5 ME	141.2	kB/s	eta 0:04:12
 3.9/39.5 ME	141.2	kB/s	eta 0:04:12
 3.9/39.5 ME	141.2	kB/s	eta 0:04:12
 3.9/39.5 ME	141.2	KB/S	eta 0:04:12
 3.9/39 5 MI	141 2	kB/s	eta 0:04:12
 3.9/39.5 ME	141.2	kB/s	eta 0:04:12
 3.9/39.5 MB	141.2	kB/s	eta 0:04:12
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.2/39.5 ME	135.7	kB/s	eta 0:04:21
 4.2/39.5 MI	135./	KB/S	eta 0:04:21
 4.2/39.5 M	135.7	kB/s	eta 0:04:21
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.2/39.5 ME	135.7	kB/s	eta 0:04:21
 4.2/39.5 MI	135.7	kB/s	eta 0:04:21
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.2/39.5 ME	135.7	kB/s	eta 0:04:21
 4.2/39.5 ME	135.7	kB/s	eta 0:04:21
 4.2/39.5 Mi	135./	KB/S	eta 0:04:21
 4.2/39.5 MI	135.7	VR/c	eta 0:04:21
 4.2/39.5 MB	135.7	kB/s	eta 0:04:21
 4.5/39.5 ME	131.8	kB/s	eta 0:04:26
 4.5/39.5 MB	131.8	kB/s	eta 0:04:26
 4.5/39.5 MB	131.8	kB/s	eta 0:04:26
 4.5/39.5 ME	131.8	kB/s	eta 0:04:26
 4.5/39.5 ME	131.8	kB/s	eta 0:04:26
 4.5/39.5 ME	131.8	kB/s	eta 0:04:26
 6.0/39.5 M	142.1	kB/s	eta 0:03:56
 6.0/39.5 ME	142.1	kB/s	eta 0:03:56
 6.0/39.5 MB	142.1	kB/s	eta 0:03:56
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 ME	153.3	KB/S	eta 0:03:35
 6.6/39.5 MI	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB	153.3	kB/s	eta 0:03:35
 6.6/39.5 MB			
		LD /c	oto 0.02.25
 6.6/39.5 ME	153.3	KD/S	eta 0:03:33

 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.6/39.5	MB	153.3	kB/s	eta	0:03:35
 6.8/39.5	MB	118.8	kB/s	eta	0:04:36
 6.8/39.5	MR	118.8	KB/S	eta	0:04:36
 7 3/39 5	MR	133.0	kB/s	eta	0.04.02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	KB/S	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.3/39.5	MB	133.0	kB/s	eta	0:04:02
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	KB/S	eta	0:03:48
 7 6/20 5	MD	140.1	KD/S	ota	0.03.40
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	kB/s	eta	0:03:48
 7.6/39.5	MB	140.1	KB/S	eta	0:03:48
 7 6/39 5	MR	140.1	kB/s	eta	0.03.48
 7 6/39 5	MR	140.1	kR/s	eta	0.03.48
 7.9/39.5	MB	129.3	kB/s	eta	0:04:05
 7.9/39.5	MB	129.3	kB/s	eta	0:04:05
 7.9/39.5	MB	129.3	kB/s	eta	0:04:05
 7.9/39.5	MB	129.3	kB/s	eta	0:04:05
 7 9/39 5	MR	129.3	kR/s	eta	0.04.05
 7.9/39.5	MB	129.3	kB/s	eta	0:04:05
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MR	143.5	kR/c	eta	0:02:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	KB/S	eta	0:03:39
 8 1/20 5	MB	143.5	KB/S	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	kB/s	eta	0:03:39
 8.1/39.5	MB	143.5	KB/S	eta	0:03:39
 8.4/39.5	MB	124.4	kB/s	eta	0:04:10
 8.4/39.5	MB	124.4	kB/s	eta	0:04:10
 8.4/39.5	MB	124.4	kB/s	eta	0:04:10
 8.4/39.5	MB	124.4	kB/s	eta	0:04:10
 8.4/39.5	MB	124.4	kB/s	eta	0:04:10
,			D/-		
 8.7/39.5					
 8.7/39.5					

 10.2/39.5	МВ	125.5	kB/s	eta	0:03:54
 10.2/39.5	МВ	125.5	kB/s	eta	0:03:54
 10.2/39.5	MB	125.5	kB/s	eta	0:03:54
 10.5/39.5	МВ	152.2	kB/s	eta	0:03:11
 10.5/39.5	MB	152.2	kB/s	eta	0:03:11
 10.5/39.5	МВ	152.2	kB/s	eta	0:03:11
 10.7/39.5	МВ	153.0	kB/s	eta	0:03:08
 10.7/39.5	МВ	153.0	kB/s	eta	0:03:08
 10.7/39.5	MB	153.0	kB/s	eta	0:03:08
 10.7/39.5	МВ	153.0	kB/s	eta	0:03:08
 11.0/39.5	MB	140.2	kB/s	eta	0:03:24
 11.0/39.5	MB MR	140.2	kB/s	eta	0:03:24
 11.3/39.5	MB	138.2	kB/s	eta	0:03:25
 11.3/39.5	MB	138 2	LD /c	0+0	0.02.25
44 3/30 5	MD	120.2	KD/S	eta	0.03.25
 11.3/39.5		138.2	kB/s	eta	0:03:25
 11.3/39.5 11.3/39.5 11.3/39.5	MB MB	138.2 138.2 138.2	kB/s kB/s kB/s	eta eta eta	0:03:25 0:03:25 0:03:25
 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB	138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s	eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25
 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB	138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5	MB MB MB MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB MB MB MB MB MB MB MB MB MB	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:22 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:22 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:22 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:22 0:03:22 0:03:22 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:25 0:03:22 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12 0:03:12
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6:81:25 (0:83:25 (0:8
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0.03:12 0.03:25 0.03:2
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6.63:12 6.63:12 6.63:25 6.6
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	KB/S KB	eta eta eta eta eta eta eta eta eta eta	6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6:83:25 6:8
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	KB/S KB/S KB/S KB/S KB/S KB/S KB/S KB/S	eta eta eta eta eta eta eta eta eta eta	6.63:12 6.63:12 6.63:25 6.6
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	6:83:25 (0:8
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	KB/S KB/S KB/S KB/S KB/S KB/S KB/S KB/S	eta eta eta eta eta eta eta eta eta eta	0.03:12 0.03:12 0.03:25 0.03:2
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	KB/S	eta	0.03:12 0.03:12 0.03:25 0.03:2
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 14	RB/S	eta	6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	6.03:12 6.03:12 6.03:25 6.0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	RB/S	eta	6.03:12 6.03:25 6.03:21 6.0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 14	RB/S	eta	6.03:12 6.03:25 6.0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	RB/S	eta	6.63:12 6.63:12 6.63:12 6.63:25 6.6
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 14	RB/S	eta	0.03:12 0.03:12 0.03:12 0.03:25 0.03:2
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 14	RB/S	eta	6:03:12 6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3 14	RB/S	eta	6:03:25 6:0
11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.3/39.5 11.5/39.5	MB M	138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 138.2 146.3	RB/S	eta	0.03:12 0.03:12 0.03:25 0.03:2

 12.3/39.5	МВ	159.8 kB/s eta 0:02:5
 12.3/39.5	MB	159.8 kB/s eta 0:02:5
 12.3/39.5	MB	159.8 kB/s eta 0:02:5
 12.3/39.5	MB	159.8 kB/s eta 0:02:5
 12.3/39.5	MB	159.8 kB/s eta 0:02:5
 12.6/39.5	MB	143.5 kB/s eta 0:03:08
 12.6/39.5	MB	143.5 kB/s eta 0:03:08
 12.6/39.5	MB	143.5 kB/s eta 0:03:08
 12.6/39.5	MB	143.5 kB/s eta 0:03:00
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 12.8/39.5	MB	87.4 kB/s eta 0:05:05
 13.1/39.5	MB	81.1 kB/s eta 0:05:26
 13.1/39.5	MB	81.1 kB/s eta 0:05:26
 13.1/39.5	MB	81.1 kB/s eta 0:05:26
 13.1/39.5		81.1 kB/s eta 0:05:26
 13.1/39.5	MB	81.1 kB/s eta 0:05:26
 13.1/39.5 13.1/39.5	MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:26
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB MB MB MB MB MB MB MB MB MB	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:27 91.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:27 81.1 kB/s eta 0:05:29 81.1 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:27 97.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:27 97.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 97.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 81.5 kB/s eta 0:05:28
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:28 117.5 kB/s eta 0:05:28
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 91.5 kB/s eta 0:05:29 91.5 kB/s eta 0:05:22 91.5 kB/s eta 0:05:22 91.5 kB/s eta 0:05:22
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:21 11.5 kB/s eta 0:05:29 11.5 kB/s eta 0:05:20 11.5 kB/s eta 0:05:20 11.5 kB/s eta 0:05:20 11.5 kB/s eta 0:05:20
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:23 17.5 kB/s eta 0:05:23
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:21 81.15,5 kB/s eta 0:05:28 11.5,5 kB/s eta 0:05:28
13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.1/39.5 13.4/3	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:23 116.3 kB/s eta 0:05:21 176.1 kB/s eta 0:02:2 1170.1 kB/s eta 0:02:1 170.1 kB/s eta 0:02:1 170.1 kB/s eta 0:02:1
13. 1/39.5 13. 4/39.5 13. 4/39.5 16. 3/39.5 16. 3/39.5 16. 3/39.5 16. 3/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 9.5 kB/s eta 0:05:29 10.5 kB/s eta 0:05:29 11.5 kB/s eta 0:05:21 11.5 kB/s eta 0:02:11
13. 1/39.5 13. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5 16. 1/39.5 16. 3/39.5 16. 3/39.5 16. 3/39.5 16. 3/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:22 17.6 kB/s eta 0:05:22 17.6 kB/s eta 0:05:22 17.6 kB/s eta 0:05:22 17.7 kB/s eta 0:05:22 17.8 kB/s eta 0:05:21 17.8 kB/s eta 0:02:11
13. 1/39.5 13. 1/39.5	MB M	81.1 kB/s eta 0:05:26 91.5 kB/s eta 0:05:29 91.5 kB/s eta 0:05:21 171.5 kB/s eta 0:05:21 173.5 kB/s eta 0:02:21 173.1 kB/s eta 0:02:11 173.8 kB/s eta 0:02:11
13. 1/39.5 13. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5 16. 1/39.5 16. 1/39.5 16. 1/39.5 16. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:21 710.1 kB/s eta 0:02:1 170.1 kB/s eta 0:02:1 173.8 kB/s eta 0:02:1 173.8 kB/s eta 0:02:1 173.8 kB/s eta 0:02:1
13. 1/39.5 13. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 79.5 kB/s eta 0:05:21 71.1 kB/s eta 0:02:11 173.1 kB/s eta 0:02:11 173.1 kB/s eta 0:02:11 173.8 kB/s eta 0:02:11
13. 1/39.5 13. 1/39.5 14. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 91.1 kB/s eta 0:05:29 91.5 kB/s eta 0:05:22 91.5 kB/s eta 0:05:22 91.6 kB/s eta 0:05:22 91.6 kB/s eta 0:05:21 91.6 kB/s eta 0:05:21 91.6 kB/s eta 0:05:21 91.7 kB/s eta 0:05:21 173.8 kB/s eta 0:02:1
13. 1/39.5 13. 1/39.5 14. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 9.5 kB/s eta 0:05:29 10.5 kB/s eta 0:05:29 11.5 kB/s eta 0:05:21
13. 1/39.5 13. 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/3	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 95.5 kB/s eta 0:05:29 97.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:21 17.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:21 17.6 kB/s eta 0:05:21 17.7 kB/s eta 0:05:21 17.8 kB/s eta 0:05:21 17.8 kB/s eta 0:05:21 17.8 kB/s eta 0:02:11
13. 1/39.5 13. 1/39.5 14. 1/39.5		81.1 kB/s eta 0:05:26 91.5 kB/s eta 0:05:29 91.5 kB/s eta 0:05:21 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 173.8 kB/s eta 0:02:11
13. 1/39.5 13. 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/3		81.1 kB/s eta 0:05:26 9.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:21 17.5 kB/s eta 0:05:21 173.8 kB/s eta 0:02:1
13. 1/39.5 13. 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/3	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 9.5 kB/s eta 0:05:29 10.5 kB/s eta 0:05:29 11.1 kB/s eta 0:05:21
13. 1/39.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 139.5 13. 13. 13. 139.5 13. 13. 13. 139.5 13. 13. 139.5 13. 13. 13. 139.5 13. 13. 13. 139.5 13. 13. 13. 139.	MB M	81.1 kB/s eta 0:05:26 91.1 kB/s eta 0:05:29 91.5 kB/s eta 0:05:21 170.1 kB/s eta 0:05:21 170.1 kB/s eta 0:02:11
13. 1/39.5 14. 7/39.5 15. 7/39.5 16. 7/39.5	MB M	81.1 kB/s eta 0:05:26 91.1 kB/s eta 0:05:29 91.5 kB/s eta 0:05:22 91.1 kB/s eta 0:05:21 173.1 kB/s eta 0:02:11 173.8 kB/s eta 0:02:11
13. 1/39.5 13. 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 1/39.5 13. 13. 1/39.5 13. 13. 13. 139.5 13. 13. 13. 13. 139.5 13. 13. 13. 13. 139.5 13. 13. 13. 13. 13. 13. 13. 1	MB M	81.1 kB/s eta 0:05:26 91.5 kB/s eta 0:05:29 91.5 kB/s eta 0:05:21 170.1 kB/s eta 0:05:21 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 170.1 kB/s eta 0:02:11 173.8 kB/s eta 0:02:11
13. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 9.5 kB/s eta 0:05:29 10.5 kB/s eta 0:05:29 11.5 kB/s eta 0:05:21 11.5 kB/s eta 0:05:11 11.5 kB/s eta 0:05:15
13. 1/39.5 14. 1/39.5 15. 1/39.5 16. 1/39.5	MB M	81.1 kB/s eta 0:05:26 81.1 kB/s eta 0:05:29 9.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:29 17.5 kB/s eta 0:05:22 17.5 kB/s eta 0:05:22 17.6 kB/s eta 0:05:22 17.8 kB/s eta 0:05:22 17.8 kB/s eta 0:05:21 17.3 kB/s eta 0:05:21 17.3 kB/s eta 0:02:11

```
----- 18.4/39.5 MB 234.7 kB/s eta 0:01:31
 ------ 18.9/39.5 MB 251.7 kB/s eta 0:01:22
------ 19.4/39.5 MB 268.2 kB/s eta 0:01:15
----- 21.5/39.5 MB 329.8 kB/s eta 0:00:55
 ------ 21.8/39.5 MB 336.6 kB/s eta 0:00:53
 ----- 22.0/39.5 MB 343.3 kB/s eta 0:00:51
----- 22.8/39.5 MB 370.1 kB/s eta 0:00:46
 ----- 24.6/39.5 MB 419.9 kB/s eta 0:00:36
 ------ 24.9/39.5 MB 424.7 kB/s eta 0:00:35
 ----- 25.2/39.5 MB 429.3 kB/s eta 0:00:34
----- 26.0/39.5 MB 508.7 kB/s eta 0:00:27
----- 26.5/39.5 MB 512.8 kB/s eta 0:00:26
 ------ 27.3/39.5 MB 529.9 kB/s eta 0:00:24
 ------ 27.8/39.5 MB 545.2 kB/s eta 0:00:22
28.0/39.5 MB 551.8 kB/s eta 0:00:21
----- 30.7/39.5 MB 629.8 kB/s eta 0:00:14
----- 31.7/39.5 MB 642.6 kB/s eta 0:00:13
----- 34.3/39.5 MB 787.9 kB/s eta 0:00:07
 ----- 34.9/39.5 MB 790.8 kB/s eta 0:00:06
----- 35 1/39 5 MR 790 1 kR/s eta 0:00:06
 ----- 37.0/39.5 MB 833.4 kB/s eta 0:00:04
----- 39.3/39.5 MB 899.9 kB/s eta 0:00:01
  39.5/39.5 MB 899.8 kB/s eta 0:00:00
Installing collected packages: opencv-python Successfully installed opencv-python-4.11.0.86
```

In [1]: pip install opency-python numpy

Requirement already satisfied: opencv-python in c:\anaconda\lib\site-packages (4.11.0.86) Requirement already satisfied: numpy in c:\anaconda\lib\site-packages (1.26.4) Note: you may need to restart the kernel to use updated packages.

```
In [6]: '''import cv2
            webcam = cv2.VideoCapture(0)
            while True:
                   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()
             except(KeyboardInterrupt):
                   print("Turning off camera.")
                    webcam.release()
                   print("Program ended.")
```

cv2.destroyAllWindows()

```
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 3 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 4 -.
  ...
  [2 2 2]
  [2 1 3]
  [2 1 3]]
  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2]
  ...
  21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
  True [[[2 2 2] [2 2 2] [2 2 2] ... 21 ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] .... 21 ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[True
[[[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

- [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [True
  [[[2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2]]]
  True
  [[[2 2 2] [2 2 2] [2 2 2] .... [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 3 1] [2 2 1] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 3 1] [2 2 1] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

24/1335

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 3 1]
[2 2 1]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 2 2]
    [0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. ... [2 2 2] [2 2 2] [2 2 2]]]
  True
  [[[0 2 2] [0 2 2] [0 2 2] ... 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True [[[0 3 2] [0 3 2] .... [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 3]

- [2 2 2] [2 2 2] [2 2 2]] [[2 3 0] [2 3 1] [2 2 1] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 3] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 1] [2 2 1] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 3] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 1] [2 2 1] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]

...
[2 2 2]
[2 2 2]
[2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2]]

  [[2 2 2]

  [2 2 2]

  [2 2 2]

  ...

  [2 2 2]

  [2 2 2]

  [2 2 2]

  [2 2 2]

  ...

  [[2 2 2]

  ...
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] ...
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [[2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [[2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ....
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
....
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]

```
[[0 2 2]
[0 2 2]
[0 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]]
   True
[[[0 2 2]
[0 2 2]
[0 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[0 2 2]
[0 2 2]
[0 2 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[0 2 2]
[0 2 2]
[0 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] ... 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[0 2 2]
[0 2 2]
[0 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[0 2 2]
[0 2 2]
[0 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [1 2 2] .... ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[1 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [1 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[1 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. ... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[3 2 2]

- [3 2 2] [3 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2]]]
  True
  [[[2 2 2] [2 2 2] [2 2 2] .... [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[4 2 2]
[3 2 2]
[1 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [1 2 2]
  [2 2 2]
  [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [3 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[1 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[0 3 2]
[0 3 2]
[0 3 2]
...
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 3 0]
[2 3 0]
[2 3 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 3 0]
[2 4 0]
[2 4 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 4 0]

[2 4 0]

[2 4 0]

[2 4 0]]]

True

[[[0 3 2]

[0 3 2]

[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

[2 2 2] [2 2 2] [2 3 0] [2 3 0] [2 3 0]] [[2 2 2] [2 2 2] [2 2 2] ... [2 3 0] [2 4 0] [2 4 0]] [[2 2 2] [2 2 2] [2 2 2] [2 4 0] [2 4 0] [2 4 0] [2 4 0]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 3 0] [2 3 0] [2 3 0] [[2 2 2] [2 2 2] [2 2 2] [2 3 0] [2 4 0] [2 4 0]] [[2 2 2] [2 2 2] [2 2 2] [2 4 0] [2 4 0] [2 4 0] [2 4 0]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]

[[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True [[[0 3 2] [0 3 2] .... [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 3 2]
[0 3 2]
[0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2]

[0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 4 2] [0 4 2] [0 3 2]

...
[2 2 2]
[2 2 2]
[2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 4 2] [0 4 2] [0 3 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]

[[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 1 3] [2 1 3]]] True [[[4 2 2] [4 2 2] [4 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 1 3] [2 1 3]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 1 3] [2 1 3]]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

```
[2 1 3]
[2 1 3]]]
True
[[[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 4 2]

[0 4 2]

[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[0 4 2]
```

[0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[1 2 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
        [2 2 2]
        [2 2 2]
[2 2 2]]
      [[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
        [0 3 2]
[0 3 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
```

[[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 1 3] [2 1 3] [2 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 1 3] [2 1 3] [2 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 3] [2 1 3]] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. ... [2 1 3] [2 1 3] [2 1 3]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2]

[2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
  True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] .... 21 [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[0 3 2]

- [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [1 2 2 2]
  [2 2 2]
  [1 2 2]
  [4 2 2]
  [4 2 2]

- [2 2 2] [2 2 2] [2 2 2]]
- [[3 2 2] [3 2 2] [3 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[4 2 2] [4 2 2] [4 2 2] .... ...
[2 2 2]
[2 2 2]
[2 2 2]] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]

True
[[[4 2 2]
[4 2 2]
[4 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[1 2 2]
[1 2 2]
[1 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
   [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
   [[2 2 2]
[2 2 2]
[2 2 2]
      [2 2 2]
     [2 2 2]
[2 2 2]]
   [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[0 3 2]
[0 3 2]
[0 3 2]
      [2 2 2]
     [2 2 2]
[2 2 2]]
   [[1 2 2]
[1 2 2]
[1 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
   [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
   [[2 2 2]
[2 2 2]
[2 2 2]
 [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
[2 2 2]
[2 2 2]
   [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[1 2 2]
[1 2 2]
[1 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
    [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]]

True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

 $local host: 8890/lab/tree/Hands- on Activity~7.2~Webscraping~using~Beautiful Soup~and~Requests\_Valleser.ipynb~and~beautiful Soup~and~Beautiful S$ 

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  ...
  [2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2]
  [2 2 2]
  [2 2 2]
  ...
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]
  True
  [[[4 2 2]
  [4 2 2]
  [4 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2]
  [2 2 2]
  [2 2 2]
  ...
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [14 2 2]
  [4 2 2]
  [4 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[4 2 2]
[4 2 2]
[4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [1 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [3 2 2] [4 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]
[2 2 2]]]
   True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       ...
[2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
       [2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
```

[[0 3 2] [0 3 2] [0 3 2]

```
[2 2 2]
[2 2 2]
[2 2 2]
     [[1 2 2]
[1 2 2]
[1 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]]
   True
[[[0 3 2]
[0 3 2]
[0 3 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 3 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[1 2 2]
[1 2 2]
[1 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
True [[0 3 2] [0 3 2] ... 21
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[1 2 2]
[1 2 2]
[1 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 4 · ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. ... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... 21] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[0 2 2] [0 2 2] [0 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]

- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
  True
  [[[0 2 2] [0 2 2] [0 2 2] .... ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- . . .
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 1 3] [2 1 3] [2 1 3]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 1 3] [2 1 3] [2 1 3]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 1 3] [2 1 3] [2 1 3]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 1 3]
[2 1 3]
[2 1 3]
... [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] ... [2 2 2] [2 2 2] [2 2 2]] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2]] [[2 1 3] [2 1 3] [2 1 3] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2]

- [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [3 2 2] [3 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- True [[[6 1 2] [5 1 2] [4 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[4 2 2] [3 2 2] [3 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[4 2 2] [3 2 2] [3 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]

```
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[4 2 2] [4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

> [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- [2 2 2]] True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]]]
   True
[[[0 3 2]
[0 3 2]
[0 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
       [0 3 2]
[0 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[0 3 2]
[0 3 2]
[0 2 2]
       ...

[2 2 2]

[2 2 2]

[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[1 2 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 2 2]
[1 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
       [0 3 2]
[0 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
```

[[0 3 2] [0 3 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] .... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] .... [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[0 3 2]
[0 3 2]
[0 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 3 2]
[0 3 2]
[0 3 2]
[0 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 2 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[0 3 2]
[0 3 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- . . . [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2]

[2 2 2] [2 2 2]]

[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]

```
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 4 2]
[0 4 2]
[0 4 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 4 2]
[0 4 2]
[0 3 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 4 2]
[0 4 2]
[0 4 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 5 0] [2 5 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 5 0] [2 5 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 5 0] [2 5 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
   [[0 2 2]
    [0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 2 2]

[0 2 2]

[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[0 2 2]
```

- [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- [2 2 2]] True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 4 2] [0 3 2] [0 3 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 3] [2 2 3]] [[2 2 2] [2 1 3] [2 1 4] [2 1 4]] [[2 2 2] [2 2 2] [2 2 2] [2 1 4] [2 1 4] [2 1 5]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 3] [2 2 3]] [[2 2 2] [2 2 2] [2 2 2] [2 1 3] [2 1 4] [2 1 4]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 1 4] [2 1 4] [2 1 5]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 3] [2 2 3]] [[2 2 2] [2 2 2] [2 2 2]

[2 1 3] [2 1 4] [2 1 4]]

[[2 2 2] [2 2 2] [2 2 2]

[2 1 4] [2 1 4] [2 1 4] [2 1 5]]] True [[[0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [0 2 2] [0 2 2] [0 2 2]] [[2 2 2] [2 2 2] [2 2 2] [0 3 2] [0 3 2] [0 3 2]] [[2 2 2] [2 2 2] [2 2 2] [0 3 2] [0 3 2] [0 3 2]]] True [[[0 2 3] [0 2 3] [0 2 3] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [0 2 2] [0 2 2] [0 2 2]] [[2 2 2] [2 2 2] [2 2 2] [0 3 2] [0 3 2] [0 3 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[0 3 2]
[0 3 2]
[0 3 2]]]
    True [[[0 2 3] [0 2 3] [0 2 3]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[0 2 3]
        [0 2 3]
[0 2 3]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[0 2 2]
[0 2 2]
[0 2 2]
        ...

[2 2 2]

[2 2 2]

[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[0 2 2]
        [0 2 2]
[0 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [0 3 2]
[0 3 2]
[0 3 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2,
....
[0 3 2]
[0 3 2]
[0 3 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
....
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[4 2 2] [3 2 2] [2 2 2] ... 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [3 2 2] [2 2 2] .... ... [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
  True [[[2 2 2] [2 2 2] [2 2 2] ... 21
  - ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. ... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... 21] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

- [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] .... [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[1 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 3 0]
[2 3 0]
[2 3 0]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 4 0]
[2 4 0]
[2 4 0]
[2 4 0]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 4 0]
[2 4 0]
[2 4 0]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 3 0]
[2 3 0]
[2 3 0]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 4 0]
[2 4 0]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 4 0]
[2 4 0]
[2 4 0]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 3 0]
[2 3 0]
[2 3 0]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- . . .
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2] [2 2 2] [2 2 2]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 3 0] [2 3 0] [2 3 0]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]

```
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [1 2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] .... 21 ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2]

[2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]

[[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]]

[[0 3 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2]

- [2 2 2] [2 2 2] [2 2 2]]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True [[[0 3 2] [0 3 2] .... [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[0 4 2]
[0 4 2]
[0 3 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]

```
[[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- . . . [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2]
[4 1 3]
[4 1 3]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2]
[4 1 3]
[4 1 3]]
True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2]

- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

6 PM

[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]]

True [[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[0 2 2]
  [0 2 2]
  [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[0 2 2]
[1 2 2]
[2 2 2]
... ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [1 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] .... 21 [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[1 2 2] [1 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]
- [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2]]]
  True
  [[[2 2 2] [2 2 2] [2 2 2] .... [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2]

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

> [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2]] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2]] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2]] [[0 2 3] [0 2 3] [0 2 3] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2] [[0 2 3] [0 2 3] [0 2 3] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 3] [0 2 3] [0 2 3] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]

```
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
   [[0 2 2]
     [0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 3 2]

[0 3 2]

[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[0 3 2]
```

- [0 3 2]
  [0 3 2]
  ...
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [0 3 2]
  [0 3 2]
  ...
  [2 2 2]
  [2 2 2]
  [2 2 2]
- ...

  [[2 2 2]
   [2 2 2]
   [2 2 2]
   ...
   [2 2 2]
   [2 2 2]
   [2 2 2]]

  [[2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [[0 3 2] [[0 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [0 3 2] [0 3 2] [0 3 2] [0 3 2] [0 3 2] [1 2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [7 2 2]
  [8 3 2]
  [9 3 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [6 3 2]
  [6 3 2]
  [6 3 2]
  [6 3 2]
  [6 3 2]
  [6 3 2]
  [6 3 2]
  [7 2 2 2]
  [8 2 2]
  [8 3 2]
  [9 3 2]
  [9 3 2]
  [9 3 2]
  [9 3 2]
  [9 3 2]
  [9 3 2]
- ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 3 0] [2 3 0] [2 3 0] ... [2 2 2] [2 2 2] [2 2 2]] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2] [[2 3 0] [2 3 0] [2 3 0] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 3 0]
[2 3 0]
[2 3 0]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 3 0]
        [2 3 0]
[2 3 0]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 3 0]
[2 3 0]
[2 3 0]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2,
....
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 3 0]
[2 3 0]
....
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 3 0]
[2 3 0]
[2 3 0]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 3 0]
        [2 3 0]
[2 3 0]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
True [[[0 2 2] [0 2 2] [0 2 2] ... 21 ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] .... 21 [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[0 2 2] [0 2 2] [0 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]

- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[0 2 2] [0 2 2] [0 2 2] .... ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
[0 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
    [0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True [[[0 3 2] [0 3 2] .... [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2]

- [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]] True [[[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 2 2] [0 2 2] [0 2 2] ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2]

[2 2 2]

[2 2 2] [2 2 2]]

[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[0 2 2]
[0 2 2]
[0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 2 2]

[0 2 2]

[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 4 2]
[0 4 2]
[0 4 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[0 4 2]
[0 4 2]
[0 4 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 4 2]
[0 4 2]
[0 3 2]
    ...
[2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 4 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 4 2] [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]]

```
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    ...
[2 2 2]
[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[2 2 2]
[2 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
[0 3 2]
[0 3 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
       [[0 3 2]
        [0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 3 2]
[0 3 2]
[0 3 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
[1 3 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
       [[0 3 2]
```

[0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]

[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]]
   [2 2 2]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 3 2]
      [2 2 2]
[2 2 2]
[2 2 2]
     [[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
True [[0 3 2] [0 3 2] ... 21
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 3 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[0 3 2]
[0 3 2]
[0 3 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] .... ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]
True [[[2 2 2] [2 2 2] [2 2 2] ... 21 [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] .... ... [2 2 2] [2 2 2] [2 2 2]] [[4 2 2] [4 2 2] [4 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[4 2 2]
[4 2 2]

[2 2 2]

[2 2 2] [2 2 2]] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[4 2 2]
[4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]]

[[0 4 2]

- [0 4 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[0 2 2] [1 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 4 2] [0 4 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
  True
  [[[0 2 2] [0 2 2] [0 2 2] .... ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 4 -. .... [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 1] [0 3 1] [0 3 1] .... [2 2 2] [2 2 2] [2 2 2] [[0 3 1] [0 3 1] [0 3 1] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 1] [0 3 1] [0 3 1] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 1] [2 2 1] [2 2 1] [[2 2 2] [2 2 2] [2 2 2] [2 3 0] [2 3 0] [2 3 0]] [[2 2 2] [2 2 2] [2 2 2] [2 3 0] [2 3 0] [2 3 0]]] True [[[0 3 1] [0 3 1] [0 3 1] [2 2 2] [2 2 2] [2 2 2] [[0 3 1] [0 3 1] [0 3 1] [2 2 2] [2 2 2] [2 2 2]

```
[[0 3 1]
[0 3 1]
[0 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 1]
[2 2 1]
[2 2 1]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 3 0]
[2 3 0]
[2 3 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 3 0]

[2 3 0]

[2 3 0]]]

True

[[[0 3 1]

[0 3 1]

[0 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 1]
[0 3 1]
[0 3 1]
     [2 2 2]
     [2 2 2]
[2 2 2]]
  [[0 3 1]
[0 3 1]
[0 3 1]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 1]
[2 2 1]
[2 2 1]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 3 0]
[2 3 0]
[2 3 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 3 0]
[2 3 0]
[2 3 0]
[2 3 0]]]
True
[[[0 3 1]
[0 3 1]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 1]
[0 3 1]
[0 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 3 1]
[0 3 1]
[0 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 1] [2 2 1] [2 2 1] [[2 2 2] [2 2 2] [2 2 2] ... [2 3 0] [2 3 0] [2 3 0]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 3 0] [2 3 0] [2 3 0]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] . . . [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2]

[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]

[[0 2 2] [0 2 2] [0 2 2]

...
[2 2 2]
[2 2 2]
[2 2 2]]

[[2 2 2] [2 2 2] [2 2 2]

[4 1 2] [4 1 3] [4 1 3]]

[[2 2 2] [2 2 2] [2 2 2]

... [4 1 2] [4 1 3] [4 1 3]]

[[2 2 2] [2 2 2] [2 2 2]

[4 1 2] [4 1 3] [4 1 3]]] True [[[0 2 2] [0 2 2] [0 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] ... [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2]
[4 1 3]
[4 1 3]
[4 1 3]]
True
[[[0 2 2]
[0 2 2]
[0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3] [[2 2 2] [2 2 2] [2 2 2] [4 1 2] [4 1 3] [4 1 3]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
   [[0 3 2]
    [0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 3 2]
[0 3 2]
[0 3 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
```

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]

[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True [[[0 2 2] [0 2 2] [0 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[0 2 2]
        [0 2 2]
[0 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[0 2 2]
[0 2 2]
[0 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
[1 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[0 2 2]
[0 2 2]
[0 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[0 2 2]
        [0 2 2]
[0 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[4 2 2]

[4 2 2]

[4 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
```

- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
  True
  [[[4 2 2] [4 2 2] [4 2 2] ... 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]]

  True
  [[[2 2 2]
  [2 2 2]
  [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2, ... [2 2 2] [2 2 2] [2 2 2]]]
  True [[[0 3 2] [0 3 2] ... 2]
  - [2 2 2]
- [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2]

[2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] True [[[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2]

[2 2 2]

[2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2]

[2 2 2] [2 2 2] [2 2 2]]

[[0 2 2]

- [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[4 2 2] [4 2 2] [4 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
  [2 2 2]
  [2 2 2]
  [2 2 2]
  [1 2 2 2]
  [2 2 2]
  [1 2 2]
  [4 2 2]
  [4 2 2]

- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[0 3 2] [0 3 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

[2 2 2] [2 2 2] [2 2 2]]

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2, .... [2 2 2] [2 2 2] [2 2 2]]]
True
[[[4 2 2] [4 2 2] [4 2 2] .... ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]
    [2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
    [0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[1 2 2]
[1 2 2]
[1 2 2]
    [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[0 2 2]
[0 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[1 2 2]
[1 2 2]
[1 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[2 2 2]
```

- [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[1 2 2] [1 2 2] [1 2 2]
- ... [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- . . .
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2]

[2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[12 2 2]
[2 2 2]
[12 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 4 0]

[0 4 0] [0 4 0] [2 2 2] [2 2 2] [2 2 2] [[0 4 0] [0 4 0] [0 4 0] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 4 0] [0 4 0] [0 4 0] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] True [[[0 4 0] [0 4 0] [0 4 0] [2 2 2] [2 2 2] [2 2 2] [[0 4 0] [0 4 0] [0 4 0] [2 2 2] [2 2 2] [2 2 2]] [[0 4 0] [0 4 0] [0 4 0] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]]] True
[[[ 0 17 19]
 [ 0 14 15]
 [ 0 11 8] [ 2 2 2] [ 2 2 2] [ 2 2 2] [[ 0 11 16] [ 0 10 13] [ 0 10 9] [ 2 2 2]

```
[[ 0 7 16]
[ 0 8 15]
[ 0 7 10]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 17 19]
[ 0 14 15]
[ 0 11 8]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 11 16]
[ 0 10 13]
[ 0 10 9]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
   [[ 0 7 16]
[ 0 8 15]
[ 0 7 10]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [[ 2 2 2]
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 17 19]
       [ 0 14 15]
       [ 0 11 8]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 11 16]
[ 0 10 13]
[ 0 10 9]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 7 16]
[ 0 8 15]
[ 0 7 10]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
```

```
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 17 19]
[ 0 14 15]
[ 0 11 8]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 11 16]
[ 0 10 13]
[ 0 10 9]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 0 7 16]
[ 0 8 15]
[ 0 7 10]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[ 0 21 10]
[ 0 18 9]
[ 0 17 8]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 14 4]
[ 0 16 7]
[ 0 15 7]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [[ 0 7 0]
[ 0 13 5]
[ 0 14 7]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 21 10]
[ 0 18 9]
[ 0 17 8]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 14 4]
[ 0 16 7]
[ 0 15 7]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 7 0]
[ 0 13 5]
[ 0 14 7]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 21 10]
[ 0 18 9]
[ 0 17 8]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 14 4]
[ 0 16 7]
[ 0 15 7]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 7 0]
[ 0 13 5]
[ 0 14 7]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
```

```
[ 0 11 9]
[ 0 11 9]
[ 0 9 7]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
          [[ 0 11 9]
[ 0 8 6]
[ 0 6 4]
                   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
          [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
                [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
          [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
                   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[[2 2 2]]
[[2 2 2]
[2 2 2]
...
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[[0 6 4]
[[0 10 8]
[[0 10 8]
...
                [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [[ 0 11 9]
[ 0 11 9]
[ 0 9 7]
...
[ 2 2 2]
[ 2 2 2]
          [[ 0 11 9]
[ 0 8 6]
[ 0 6 4]
                   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
          [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
                [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
          [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
                [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
          [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 1 2 2 2]
[ 2 1 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

[ 2 2 2]

                   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
          [[ 0 11 9]
[ 0 11 9]
[ 0 9 7]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
      [[ 0 11 9]
[ 0 8 6]
[ 0 6 4]
        [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
        [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
        [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
    True
[[[0 3 1]
[0 2 0]
[0 3 1]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[0 4 2]
[0 4 2]
[0 3 1]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[0 4 4]
[0 4 4]
[0 4 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 4, ....

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[0 3 1]

[[0 2 0]

[[0 3 1]

....
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[0 4 2]
[0 4 2]
[0 3 1]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[0 4 4]
[0 4 4]
[0 4 2]
        [2 2 2]
[2 2 2]
[2 2 2]
```

[[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 3 1] [0 2 0] [0 3 1] [2 2 2] [2 2 2] [2 2 2] [[0 4 2] [0 4 2] [0 3 1] [2 2 2] [2 2 2] [2 2 2]] [[0 4 4] [0 4 4] [0 4 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[2 2 2]

[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [4 2 2] ... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ... [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2] [5 1 2] [4 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[5 1 2] [5 1 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [4 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]

[[2 2 2] [2 2 2] [2 2 2] ... [2 2 2]

```
[2 2 2]
[2 2 2]]]
True
[[[0 5 1]
[0 5 1]
[0 5 1]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 5 1]
[0 5 1]
[0 5 1]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 4 1]
[0 4 1]
[0 4 1]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[0 5 1]
[0 5 1]
[0 5 1]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 5 1]
[0 5 1]
[0 5 1]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[0 4 1]
[0 4 1]
[0 4 1]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 4]
...
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 5 1]
[0 5 1]
[0 5 1]
...
        [2 2 2]
[2 2 2]
[2 2 2]]
       [[0 5 1]
```

[0 5 1] [0 5 1] [2 2 2] [2 2 2] [2 2 2] [[0 4 1] [0 4 1] [0 4 1] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2]] [[0 4 3] [0 4 3] [0 4 3] [2 2 2] [2 2 2] [2 2 2] [[0 3 3] [0 3 3] [0 3 3] [2 2 2] [2 2 2] [2 2 2]]] [2 2 2]] True [[[0 2 2] [0 2 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]

[[4 2 2] [4 2 2] [3 2 2] ... [2 2 2]

[2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2] [[0 4 3] [0 4 3] [0 4 3] [2 2 2] [2 2 2] [2 2 2] [[0 3 3] [0 3 3] [0 3 3] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 2 2] [0 2 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [1 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2] [[4 2 2] [4 2 2] [3 2 2] [2 2 2] [2 2 2] [2 2 2]] [[0 4 2] [0 4 2] [0 4 2] [2 2 2] [2 2 2] [2 2 2]] [[0 4 3] [0 4 3] [0 4 3] [2 2 2] [2 2 2] [2 2 2] [[0 3 3] [0 3 3] [0 3 3] [0 3 3]
...
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
... [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 2 2] [0 2 2] [0 2 2] [2 2 2] [2 2 2] [2 2 2]

```
[[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
     ...
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]]
[2 2 2]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     ...
[2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]]
  [[0 2 2]
[0 2 2]
[0 2 2]
```

```
[2 2 2]
[2 2 2]
[2 2 2]]]
    True
[[[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        ...
[2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
         ...
[2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[1 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
         [2 2 2]
        [2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
       [[2 2 2]
        [2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
      [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]]
      [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 2 2]

[2 2 2]

[2 2 2]
        [2 2 2]
[2 2 2]
[2 2 2]
```

```
[[2 2 2]
[2 2 2]
[2 2 2]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
    [2 2 2]
[2 2 2]]
  [[2 2 2]
[2 2 2]
[2 2 2]
   [2 2 2]
[2 2 2]
[2 2 2]
  [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]]
[2 2 2]]]
True
[[[64 71 44]
[89 95 65]
[90 94 58]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[51 57 26]
     [75 80 46]
[79 83 44]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[69 71 31]
[82 85 43]
[82 85 40]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[64 71 44]
[89 95 65]
[90 94 58]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[51 57 26]
[75 80 46]
[79 83 44]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[69 71 31]
     [82 85 43]
[82 85 40]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[64 71 44]
[89 95 65]
[90 94 58]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[51 57 26]
[75 80 46]
[79 83 44]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[69 71 31]
[82 85 43]
[82 85 40]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
True
[[[202 209 152]
[198 207 150]
[197 208 153]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[203 210 153]
[199 208 152]
[198 209 154]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[203 209 154]
[199 207 152]
[198 209 154]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 2 2 2]
```

```
[[ 2 2
[ 2 2
[ 2 2
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 12 2 2]
True
[[[202 209 152]
[198 207 150]
[197 208 153]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[203 210 153]
[199 208 152]
[198 209 154]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[203 209 154]
[199 207 152]
[198 209 154]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 7 2 2 2]
[ 19 209 152]
[ 198 207 150]
[ 197 208 153]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[203 210 153]
[199 208 152]
[198 209 154]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[203 209 154]
[199 207 152]
[198 209 154]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 2 2]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]

True
[[[ 0 10 5]
[ 0 11 6]
[ 0 10 6]
    [ 0 10 8]
[ 0 9 5]
[ 0 17 13]]
  [[ 0 9 0]
[ 0 11 2]
[ 0 12 4]
    [ 0 10 10]
[ 0 8 7]
[ 0 15 14]]
  [[ 0 8 0]
[ 0 11 0]
[ 0 13 0]
     ...
[ 1 11 17]
     [ 0 8 14]
[ 3 12 18]]
  [[ 1 1 0]
[ 1 1 1]
[ 0 1 1]
    [ 0 22 32]
[ 0 23 29]
[ 0 22 26]]
  [[ 3 1 3]
[ 3 1 3]
[ 2 0 3]
    [ 0 20 25]
[ 0 23 22]
[ 0 21 17]]
  [[ 5 2 4]
[ 5 2 5]
[ 4 0 4]
[ 4 0 4]
...
[ 0 20 22]
[ 0 23 19]
[ 0 22 14]]]
True
[[[ 0 10 5]
[ 0 11 6]
[ 0 10 6]
    [ 0 10 8]
[ 0 9 5]
[ 0 17 13]]
  [[ 0 9 0]
[ 0 11 2]
[ 0 12 4]
    [ 0 10 10]
[ 0 8 7]
[ 0 15 14]]
  [[ 0 8 0]
[ 0 11 0]
[ 0 13 0]
    [ 1 11 17]
[ 0 8 14]
[ 3 12 18]]
  [[ 1 1 0]
[ 1 1 1]
[ 0 1 1]
    [ 0 22 32]
[ 0 23 29]
[ 0 22 26]]
  [[ 3 1 3]
[ 3 1 3]
[ 2 0 3]
    [ 0 20 25]
[ 0 23 22]
[ 0 21 17]]
  [[ 5 2 4]
[ 5 2 5]
[ 4 0 4]
     [ 0 20 22]
     [ 0 23 19]
[ 0 22 14]]]
[ 0 10 8]
```

```
[ 0 9 5]
[ 0 17 13]]
  [[ 0 9 0]
[ 0 11 2]
[ 0 12 4]
    [ 0 10 10]
[ 0 8 7]
[ 0 15 14]]
  [[ 0 8 0]
[ 0 11 0]
[ 0 13 0]
    [ 1 11 17]
    [ 0 8 14]
[ 3 12 18]]
  [[ 1 1 0]
[ 1 1 1]
[ 0 1 1]
    [ 0 22 32]
    [ 0 23 29]
[ 0 22 26]]
  [[ 3 1 3]
[ 3 1 3]
[ 2 0 3]
    [ 0 20 25]
    [ 0 23 22]
[ 0 21 17]]
  [[ 5 2 4]
[ 5 2 5]
[ 4 0 4]
[ 0 20 22]
[ 0 23 19]
[ 0 22 14]]]
True
[[[ 0 10 38]
[ 0 9 36]
[ 2 15 40]
    [ 47 59 63]
[ 42 51 55]
[ 41 47 52]]
  [[ 0 7 33]
[ 0 3 28]
[ 0 6 29]
    [ 42 57 60]
[ 46 56 60]
[ 51 59 63]]
  [[ 0 19 41]
[ 0 9 30]
[ 0 7 28]
   [ 40 60 61]
[ 48 63 65]
[ 57 69 71]]
   [[130 147 130]
    [136 152 135]
[143 156 140]
    [ 0 15 41]
[ 0 15 42]
[ 0 14 41]]
  [[126 138 130]
[130 141 132]
[136 144 133]
    [ 0 18 42]
[ 0 17 42]
[ 0 15 40]]
  [[136 145 142]
[135 144 138]
[135 141 132]
[ 0 15 37]
[ 0 11 35]
[ 0 8 33]]]
True
[[[ 0 10 38]
[ 0 9 36]
[ 2 15 40]
    [ 47 59 63]
[ 42 51 55]
[ 41 47 52]]
  [[ 0 7 33]
[ 0 3 28]
[ 0 6 29]
    [ 42 57 60]
[ 46 56 60]
[ 51 59 63]]
   [[ 0 19 41]
```

```
[ 40 60 61]
[ 48 63 65]
[ 57 69 71]]
  [[130 147 130]
[136 152 135]
[143 156 140]
     [ 0 15 41]
[ 0 15 42]
[ 0 14 41]]
  [[126 138 130]
[130 141 132]
[136 144 133]
     [ 0 18 42]
[ 0 17 42]
[ 0 15 40]]
  [[136 145 142]
[135 144 138]
[135 141 132]
[ 0 15 37]
[ 0 15 37]
[ 0 11 35]
[ 0 8 33]]]

True
[[[ 0 10 38]
[ 0 9 36]
[ 0 15 40]
...
     [ 47 59 63]
[ 42 51 55]
[ 41 47 52]]
  [[ 0 7 33]
[ 0 3 28]
[ 0 6 29]
     [ 42 57 60]
[ 46 56 60]
[ 51 59 63]]
  [[ 0 19 41]
[ 0 9 30]
[ 0 7 28]
     [ 40 60 61]
[ 48 63 65]
[ 57 69 71]]
  [[130 147 130]
[136 152 135]
[143 156 140]
     [ 0 15 41]
[ 0 15 42]
[ 0 14 41]]
  [[126 138 130]
[130 141 132]
[136 144 133]
     [ 0 18 42]
[ 0 17 42]
[ 0 15 40]]
  [[136 145 142]
[135 144 138]
[135 141 132]
[ 0 15 37]
[ 0 11 35]
[ 0 8 33]]]
True
[[[ 0 25 29]
[ 6 40 43]
[ 9 40 42]
     [ 76 104 101]
[ 66 92 89]
[ 61 85 83]]
  [[ 0 25 33]
[ 6 38 45]
[ 8 38 44]
     [ 76 104 102]
[ 85 110 109]
[ 96 120 119]]
  [[ 3 33 47]
[ 12 41 55]
[ 11 39 53]
     [ 82 108 109]
[ 83 107 109]
[ 86 109 111]]
   [[168 183 145]
     [173 187 152]
[169 182 150]
```

```
[ 0 16 27]
[ 0 15 26]
[ 0 12 23]]
  [[166 183 142]
[172 189 149]
[170 185 150]
    [ 0 15 26]
[ 0 17 28]
[ 0 12 23]]
   [[168 187 144]
     [173 191 150]
[169 186 149]
[ 0 17 28]
[ 0 24 35]
[ 0 19 30]]]
True
[[[ 0 25 29]
[ 6 40 43]
[ 9 40 42]
     ...
[ 76 104 101]
    [ 66 92 89]
[ 61 85 83]]
  [[ 0 25 33]
[ 6 38 45]
[ 8 38 44]
    [ 76 104 102]
[ 85 110 109]
[ 96 120 119]]
  [[ 3 33 47]
[ 12 41 55]
[ 11 39 53]
     [ 82 108 109]
[ 83 107 109]
[ 86 109 111]]
   [[168 183 145]
    [173 187 152]
[169 182 150]
    [ 0 16 27]
[ 0 15 26]
[ 0 12 23]]
  [[166 183 142]
[172 189 149]
[170 185 150]
    [ 0 15 26]
[ 0 17 28]
[ 0 12 23]]
  [[168 187 144]
[173 191 150]
[169 186 149]
[ 0 17 28]
[ 0 24 35]
[ 0 19 30]]]
True
[[[ 0 25 29]
[ 6 40 43]
[ 9 40 42]
     [ 76 104 101]
[ 66 92 89]
[ 61 85 83]]
  [[ 0 25 33]
[ 6 38 45]
[ 8 38 44]
     [ 76 104 102]
     [ 85 110 109]
[ 96 120 119]]
  [[ 3 33 47]
[ 12 41 55]
[ 11 39 53]
     [ 82 108 109]
[ 83 107 109]
[ 86 109 111]]
  [[168 183 145]
[173 187 152]
[169 182 150]
    [ 0 16 27]
[ 0 15 26]
[ 0 12 23]]
   [[166 183 142]
    [172 189 149]
[170 185 150]
    [ 0 15 26]
[ 0 17 28]
[ 0 12 23]]
```

```
[[168 187 144]
     [173 191 150]
[169 186 149]
[169 186 149]
...
[ 0 17 28]
[ 0 24 35]
[ 0 19 30]]]
True
[[[ 19 38 65]
[ 15 34 61]
[ 11 31 56]
    [ 57 85 102]
[ 41 77 93]
[ 45 86 101]]
  [[ 26 47 71]
[ 23 45 68]
[ 19 41 63]
    [ 61 90 104]
[ 48 85 98]
[ 47 88 100]]
  [[ 16 43 60]
[ 16 43 60]
[ 13 41 57]
     [ 59 90 98]
[ 52 90 97]
[ 45 86 92]]
   [[116 119 123]
    [112 114 118]
[114 113 119]
    [ 0 18 34]
[ 0 22 41]
[ 0 26 46]]
  [[121 125 126]
[118 121 123]
[119 118 123]
    [ 0 21 36]
[ 0 23 41]
[ 0 23 43]]
  [[117 122 121]
[118 121 122]
[116 116 120]
[ 0 21 36]
[ 0 16 34]
[ 0 9 29]]]
True
[[[ 19 38 65]
[ 15 34 61]
[ 11 31 56]
     [ 57 85 102]
[ 41 77 93]
[ 45 86 101]]
  [[ 26 47 71]
[ 23 45 68]
[ 19 41 63]
    [ 61 90 104]
[ 48 85 98]
[ 47 88 100]]
  [[ 16 43 60]
[ 16 43 60]
[ 13 41 57]
     [ 59 90 98]
[ 52 90 97]
[ 45 86 92]]
   [[116 119 123]
    [112 114 118]
[114 113 119]
     [ 0 18 34]
[ 0 22 41]
[ 0 26 46]]
  [[121 125 126]
[118 121 123]
[119 118 123]
    [ 0 21 36]
[ 0 23 41]
[ 0 23 43]]
  [[117 122 121]
[118 121 122]
[116 116 120]
    [ 0 21 36]
[ 0 16 34]
[ 0 9 29]]]
True
[[[ 19 38 65]
  [ 15 34 61]
  [ 11 31 56]
```

```
[ 57 85 102]
[ 41 77 93]
[ 45 86 101]]
 [[ 26 47 71]
[ 23 45 68]
[ 19 41 63]
   [ 61 90 104]
[ 48 85 98]
[ 47 88 100]]
 [[ 16 43 60]
[ 16 43 60]
[ 13 41 57]
   [ 59 90 98]
[ 52 90 97]
[ 45 86 92]]
  [[116 119 123]
   [112 114 118]
[114 113 119]
   [ 0 18 34]
[ 0 22 41]
[ 0 26 46]]
 [[121 125 126]
[118 121 123]
[119 118 123]
   [ 0 21 36]
[ 0 23 41]
[ 0 23 43]]
 [[117 122 121]
[118 121 122]
[116 116 120]
[ 0 21 36]
[ 0 16 34]
[ 0 9 29]]]
True
[[[18 45 59]
    [57 84 98]
[48 75 89]
   [ 1 0 13]
[ 3 0 14]
[ 4 0 15]]
 [[21 51 62]
[46 76 87]
[35 65 76]
   [ 0 0 11]
[ 2 0 12]
[ 3 0 13]]
 [[34 68 74]
[42 76 83]
[28 62 69]
   [ 0 0 9]
[ 0 0 9]
[ 1 0 8]]
 [[ 0 16 18]
[ 0 12 14]
[ 0 7 11]
   [ 0 4 16]
[ 0 6 17]
[ 0 15 25]]
  [[ 0 18 17]
   [ 0 13 13]
[ 0 8 10]
   [ 0 4 22]
[ 0 3 20]
[ 0 7 24]]
 [[ 0 18 16]
[ 0 12 11]
[ 0 9 11]
    [ 0 8 28]
[ 0 1 22]
[ 0 0 21]]]
True
[[[18 45 59]
[57 84 98]
[48 75 89]
   [ 1 0 13]
[ 3 0 14]
[ 4 0 15]]
 [[21 51 62]
[46 76 87]
[35 65 76]
    [ 0 0 11]
[ 2 0 12]
[ 3 0 13]]
```

```
[[34 68 74]
[42 76 83]
[28 62 69]
    [ 0 0 9]
[ 0 0 9]
[ 1 0 8]]
  [[ 0 16 18]
[ 0 12 14]
[ 0 7 11]
    [ 0 4 16]
[ 0 6 17]
[ 0 15 25]]
  [[ 0 18 17]
[ 0 13 13]
[ 0 8 10]
    [ 0 4 22]
[ 0 3 20]
[ 0 7 24]]
  [[ 0 18 16]
[ 0 12 11]
[ 0 9 11]
[ 0 8 28]
[ 0 1 22]
[ 0 0 21]]]
True
[[[18 45 59]
    [57 84 98]
[48 75 89]
    [ 1 0 13]
[ 3 0 14]
[ 4 0 15]]
  [[21 51 62]
[46 76 87]
[35 65 76]
    [ 0 0 11]
[ 2 0 12]
[ 3 0 13]]
  [[34 68 74]
[42 76 83]
[28 62 69]
   [ 0 0 9]
[ 0 0 9]
[ 1 0 8]]
  [[ 0 16 18]
    [ 0 12 14]
[ 0 7 11]
   [ 0 4 16]
[ 0 6 17]
[ 0 15 25]]
  [[ 0 18 17]
[ 0 13 13]
[ 0 8 10]
    [ 0 4 22]
[ 0 3 20]
[ 0 7 24]]
  [[ 0 18 16]
[ 0 12 11]
[ 0 9 11]
   [ 0 8 28]
[ 0 1 22]
[ 0 0 21]]]
True
[[[ 8 32 50]
  [ 4 30 47]
  [ 1 31 45]
    [ 2 0 5]
[ 3 0 6]
[ 4 0 6]]
  [[14 39 58]
[ 9 36 53]
[ 3 33 47]
    [ 0 1 5]
[ 1 0 6]
[ 1 0 6]]
  [[ 6 36 54]
[ 1 31 49]
[ 0 27 42]
    [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[029]
```

```
[ 0 8 16]
[ 0 7 15]
[ 0 11 20]]
  [[ 9 5 17]
[ 6 3 15]
[ 3 3 13]
    [ 0 9 16]
[ 0 11 18]
[ 0 16 24]]
  [[ 6 0 14]
[ 4 0 12]
[ 2 0 11]
[ 0 12 18]

[ 0 9 16]

[ 0 10 17]]]

True

[[[ 8 32 50]

[ 4 30 47]

[ 1 31 45]
    [ 2 0 5]
[ 3 0 6]
[ 4 0 6]]
  [[14 39 58]
[ 9 36 53]
[ 3 33 47]
    [ 0 1 5]
[ 1 0 6]
[ 1 0 6]]
  [[ 6 36 54]
[ 1 31 49]
[ 0 27 42]
    [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[ 0 2 9]
[ 0 1 8]
[ 0 1 9]
    [ 0 8 16]
[ 0 7 15]
[ 0 11 20]]
  [[ 9 5 17]
[ 6 3 15]
[ 3 3 13]
    [ 0 9 16]
[ 0 11 18]
[ 0 16 24]]
  [[ 6 0 14]
[ 4 0 12]
[ 2 0 11]
    [ 0 12 18]
[ 0 9 16]
[ 0 10 17]]]
True
[[[ 8 32 50]
  [ 4 30 47]
  [ 1 31 45]
    [ 2 0 5]
[ 3 0 6]
[ 4 0 6]]
  [[14 39 58]
[ 9 36 53]
[ 3 33 47]
    [ 0 1 5]
[ 1 0 6]
[ 1 0 6]]
  [[ 6 36 54]
[ 1 31 49]
[ 0 27 42]
    [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[ 0 2 9]
[ 0 1 8]
[ 0 1 9]
    [ 0 8 16]
[ 0 7 15]
[ 0 11 20]]
  [[ 9 5 17]
[ 6 3 15]
[ 3 3 13]
     [ 0 9 16]
```

```
[ 0 11 18]
[ 0 16 24]]
  [[ 6 0 14]
[ 4 0 12]
[ 2 0 11]
   [ 0 12 18]
[ 0 9 16]
[ 0 10 17]]]
True
[[[ 6 31 63]
[ 0 25 55]
[ 0 21 48]
    [ 8 30 22]
[16 37 28]
[ 8 29 20]]
  [[ 0 6 32]
[ 0 8 33]
[ 0 16 39]
     [12 32 25]
    [19 40 32]
[16 37 28]]
  [[ 0 4 17]
[ 0 10 23]
[ 0 19 33]
    [23 39 34]
[19 37 31]
[17 36 30]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 0 0 22]
[ 0 2 24]
[ 0 4 27]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 0 26]
[ 0 0 27]
[ 0 4 32]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [ 0 0 24]
[ 0 0 25]
[ 0 0 30]]]
True
[[[ 6 31 63]
  [ 0 25 55]
  [ 0 21 48]
    [ 8 30 22]
[16 37 28]
[ 8 29 20]]
  [[ 0 6 32]
[ 0 8 33]
[ 0 16 39]
     [12 32 25]
     [19 40 32]
[16 37 28]]
  [[ 0 4 17]
[ 0 10 23]
[ 0 19 33]
    [23 39 34]
[19 37 31]
[17 36 30]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
   [ 0 0 22]
[ 0 2 24]
[ 0 4 27]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [ 0 0 26]
[ 0 0 27]
[ 0 4 32]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 0 24]
[ 0 0 25]
[ 0 0 30]]]
 True
[[[ 6 31 63]
```

```
[ 0 25 55]
[ 0 21 48]
      [ 8 30 22]
[16 37 28]
[ 8 29 20]]
   [[ 0 6 32]
[ 0 8 33]
[ 0 16 39]
     [12 32 25]
[19 40 32]
[16 37 28]]
   [[ 0 4 17]
[ 0 10 23]
[ 0 19 33]
     [23 39 34]
[19 37 31]
[17 36 30]]
   [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 0 0 22]
[ 0 2 24]
[ 0 4 27]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 0 26]
[ 0 0 27]
[ 0 4 32]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 0 24]

[ 0 0 25]

[ 0 0 30]]]

True

[[[ 0 19 60]

[ 0 10 48]

[ 0 5 37]
    [ 3 9 6]
[ 6 10 8]
[ 8 11 9]]
   [[ 0 12 45]
[ 0 9 39]
[ 0 11 37]
     [ 3 8 7]
[ 7 11 9]
[11 14 12]]
   [[ 0 9 28]
[ 0 10 27]
[ 0 16 29]
     [ 2 5 7]
[ 5 7 8]
[ 9 11 12]]
   [[ 0 6 0]
[ 0 5 0]
[ 0 4 2]
    [ 0 1 12]
[ 0 1 12]
[ 0 1 12]
   [[ 0 4 0]
[ 0 4 0]
[ 0 3 3]
    [ 0 1 10]
[ 0 3 11]
[ 0 3 11]]
  [[ 0 4 0]
 [ 0 3 1]
 [ 0 2 3]
 ...
 [ 0 1 8]
 [ 0 2 9]
 [ 0 2 9]]]
True
[[[ 0 19 60]
       [ 0 10 48]
       [ 0 5 37]
     [ 3 9 6]
[ 6 10 8]
[ 8 11 9]]
   [[ 0 12 45]
[ 0 9 39]
[ 0 11 37]
      [3 8 7]
```

```
[ 7 11 9]
[11 14 12]]
  [[ 0 9 28]
[ 0 10 27]
[ 0 16 29]
    [ 2 5 7]
[ 5 7 8]
[ 9 11 12]]
  [[ 0 6 0]
[ 0 5 0]
[ 0 4 2]
     [ 0 1 12]
[ 0 1 12]
[ 0 1 12]
  [[ 0 4 0]
[ 0 4 0]
[ 0 3 3]
     [ 0 1 10]
[ 0 3 11]
[ 0 3 11]]
  [[ 0 4 0]
[ 0 3 1]
[ 0 2 3]
[ 0 2 3]
...
[ 0 1 8]
[ 0 2 9]
[ 0 2 9]]]
True
[[[ 0 19 60]
[ 0 10 48]
[ 0 5 37]
     [ 3 9 6]
[ 6 10 8]
[ 8 11 9]]
  [[ 0 12 45]
[ 0 9 39]
[ 0 11 37]
     [ 3 8 7]
[ 7 11 9]
[11 14 12]]
  [[ 0 9 28]
[ 0 10 27]
[ 0 16 29]
     [ 2 5 7]
[ 5 7 8]
[ 9 11 12]]
  [[ 0 6 0]
[ 0 5 0]
[ 0 4 2]
    [ 0 1 12]
[ 0 1 12]
[ 0 1 12]
  [[ 0 4 0]
[ 0 4 0]
[ 0 3 3]
    [ 0 1 10]
[ 0 3 11]
[ 0 3 11]]
  [[ 0 4 0]
 [ 0 3 1]
 [ 0 2 3]
 ...
 [ 0 1 8]
 [ 0 2 9]
 [ 0 2 9]]]
True
[[[ 0 3 17]
        [ 0 1 15]
        [ 0 1 13]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 5]]
  [[ 0 5 15]
[ 0 3 13]
[ 0 1 10]
    [ 0 3 3]
[ 0 4 5]
[ 0 3 6]]
  [[ 0 10 14]
[ 0 8 12]
[ 0 7 11]
     [ 0 4 6]
[ 0 5 8]
[ 0 5 8]]
```

```
[[ 0 10 0]
[ 0 13 4]
[ 0 18 13]
     [ 0 3 6]
[ 0 3 5]
[ 0 4 4]]
   [[ 0 11 3]
[ 0 14 9]
[ 3 17 15]
     [ 0 2 9]
[ 0 1 9]
[ 0 1 9]]
   [[ 0 7 1]
[ 0 12 7]
[ 0 12 10]
[ 0 12 10]
...
[ 0 1 10]
[ 0 0 11]
[ 0 0 12]]]
True
[[[ 0 3 17]
[ 0 1 15]
[ 0 1 13]
     [ 0 3 3]
[ 0 3 3]
[ 0 3 5]]
   [[ 0 5 15]
[ 0 3 13]
[ 0 1 10]
    [ 0 3 3]
[ 0 4 5]
[ 0 3 6]]
   [[ 0 10 14]
[ 0 8 12]
[ 0 7 11]
     [ 0 4 6]
[ 0 5 8]
[ 0 5 8]]
   [[ 0 10 0]
[ 0 13 4]
[ 0 18 13]
    [ 0 3 6]
[ 0 3 5]
[ 0 4 4]]
   [[ 0 11 3]
[ 0 14 9]
[ 3 17 15]
     [ 0 2 9]
[ 0 1 9]
[ 0 1 9]]
   [[ 0 7 1]
[ 0 12 7]
[ 0 12 10]
[ 0 1 10]

[ 0 0 11]

[ 0 0 12]]]

True

[[[ 0 3 17]

[ 0 1 15]

[ 0 1 13]
     [ 0 3 3]
[ 0 3 3]
[ 0 3 5]]
   [[ 0 5 15]
[ 0 3 13]
[ 0 1 10]
     [ 0 3 3]
[ 0 4 5]
[ 0 3 6]]
  [[ 0 10 14]
[ 0 8 12]
[ 0 7 11]
...
[ 0 4 6]
[ 0 5 8]
[ 0 5 8]
   [[ 0 10 0]
[ 0 13 4]
[ 0 18 13]
     [ 0 3 6]
[ 0 3 5]
[ 0 4 4]]
   [[ 0 11 3]
[ 0 14 9]
[ 3 17 15]
```

```
[ 0 2 9]
[ 0 1 9]
[ 0 1 9]]
  [[ 0 7 1]
[ 0 12 7]
[ 0 12 10]
[ 0 1 10]
[ 0 0 11]
[ 0 0 12]]]
True
[[[236 244 214]
    [246 253 225]
[255 255 234]
   [ 0 3 9]
[ 0 1 3]
[ 0 2 1]]
  [[239 246 215]
[245 252 222]
[254 255 231]
  [[242 249 215]
[243 250 217]
[249 255 223]
    [ 0 5 2]
[ 0 7 1]
[ 0 9 0]]
  [[ 0 4 8]
[ 0 8 13]
[ 0 10 15]
   [ 0 1 8]
[ 0 0 8]
[ 0 0 8]
  [[ 0 5 10]
[ 0 7 13]
[ 0 7 13]
    [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[ 4 8 13]
[ 2 7 13]
[ 0 4 10]
[ 0 3 4]
[ 0 2 4]
[ 0 2 5]]]
True
[[[236 244 214]
[246 253 225]
[255 255 234]
   [ 0 3 9]
[ 0 1 3]
[ 0 2 1]]
  [[239 246 215]
    [245 252 222]
[254 255 231]
   [ 0 4 7]
[ 0 4 3]
[ 0 5 2]]
  [[242 249 215]
[243 250 217]
[249 255 223]
    [ 0 5 2]
[ 0 7 1]
[ 0 9 0]]
  [[ 0 4 8]
[ 0 8 13]
[ 0 10 15]
   [ 0 1 8]
[ 0 0 8]
[ 0 0 8]
  [[ 0 5 10]
[ 0 7 13]
[ 0 7 13]
   [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[ 4 8 13]
[ 2 7 13]
[ 0 4 10]
    [ 0 3 4]
[ 0 2 4]
[ 0 2 5]]]
```

```
True
[[[236 244 214]
   [246 253 225]
[255 255 234]
   [ 0 3 9]
[ 0 1 3]
[ 0 2 1]]
  [[239 246 215]
[245 252 222]
[254 255 231]
   [ 0 4 7]
[ 0 4 3]
[ 0 5 2]]
  [[242 249 215]
[243 250 217]
[249 255 223]
   [ 0 5 2]
[ 0 7 1]
[ 0 9 0]]
  [[ 0 4 8]
[ 0 8 13]
[ 0 10 15]
   [ 0 1 8]
[ 0 0 8]
[ 0 0 8]
  [[ 0 5 10]
[ 0 7 13]
[ 0 7 13]
   [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
  [[ 4 8 13]
[ 2 7 13]
[ 0 4 10]
   [ 0 3 4]
[ 0 2 4]
[ 0 2 5]]]
True
[[[255 254 255]
[255 254 255]
[255 255 255]
   [ 0 3 3]
[ 0 3 3]
[ 0 3 3]
  [[255 254 255]
   [255 255 255]
[255 255 255]
   [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
  [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 2 2]
[ 0 2 2]
[ 0 2 2]
  [[ 0 3 15]
[ 0 0 10]
[ 0 2 14]
   [ 0 1 9]
[ 0 0 9]
[ 0 0 9]
  [[ 0 0 16]
[ 0 0 14]
[ 0 5 21]
   [ 0 3 4]
[ 0 3 4]
[ 0 3 4]]
  [[ 0 0 19]
[ 0 0 18]
[ 1 6 25]
[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
[ True
[[[255 254 255]
[255 255 255]
   [ 0 3 3]
[ 0 3 3]
[ 0 3 3]]
  [[255 254 255]
    [255 255 255]
[255 255 255]
```

```
[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
 [[255 255 255]
[255 255 255]
[255 255 255]
  [ 0 2 2]
[ 0 2 2]
[ 0 2 2]
 [[ 0 3 15]
[ 0 0 10]
[ 0 2 14]
  [ 0 1 9]
[ 0 0 9]
[ 0 0 9]]
 [[ 0 0 16]
[ 0 0 14]
[ 0 5 21]
   [ 0
[ 0
               3 4]
3 4]
3 4]]
 [[ 0 0 19]
[ 0 0 18]
[ 1 6 25]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]]]
True
[[[255 254 255]
[255 254 255]
[255 255 255]
  [ 0 3 3]
[ 0 3 3]
[ 0 3 3]
  [[255 254 255]
   [255 255 255]
[255 255 255]
   [ 0 2 3]
[ 0 2 3]
[ 0 2 3]]
 [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 2 2]
[ 0 2 2]
[ 0 2 2]
 [[ 0 3 15]
[ 0 0 10]
[ 0 2 14]
   [ 0 1 9]
[ 0 0 9]
[ 0 0 9]]
 [[ 0 0 16]
[ 0 0 14]
[ 0 5 21]
  [ 0 3 4]
[ 0 3 4]
[ 0 3 4]]
 [[ 0 0 19]
[ 0 0 18]
[ 1 6 25]
  [ 0 4 2]
[ 0 4 2]
[ 0 4 2]]
True
[[[255 255 255]
[255 255 255]
[254 255 255]
   [ 0 0 14]
[ 0 0 16]
[ 0 0 17]]
 [[255 255 255]
[255 255 255]
[254 255 254]
  [ 0 0 13]
[ 0 0 15]
[ 0 0 16]]
  [[255 255 255]
   [255 255 254]
[255 255 253]
   [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
```

```
[[ 0 8 26]
[ 0 7 24]
[ 0 9 25]
   [ 0 5 4]
[ 0 5 4]
[ 0 5 4]]
  [[ 0 13 29]
[ 0 9 25]
[ 0 10 23]
  [[ 0 12 28]
[ 0 8 23]
[ 0 8 21]
[ 0 3 6]
[ 0 3 6]
[ 0 3 6]]]
True
[[[255 255 255]
[255 255 255]
[254 255 255]
   [ 0 0 14]
[ 0 0 16]
[ 0 0 17]]
  [[255 255 255]
   [255 255 255]
[254 255 254]
   [ 0 0 13]
[ 0 0 15]
[ 0 0 16]]
  [[255 255 255]
[255 255 254]
[255 255 253]
   [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
  [[ 0 8 26]
[ 0 7 24]
[ 0 9 25]
   [ 0 5 4]
[ 0 5 4]
[ 0 5 4]
  [[ 0 13 29]
[ 0 9 25]
[ 0 10 23]
   [ 0 3 6]
[ 0 3 6]
  [[ 0 12 28]
[ 0 8 23]
[ 0 8 21]
   [ 0 3 6]
[ 0 3 6]
 [[[255 255 255]
[255 255 255]
[254 255 255]
   [ 0 0 14]
[ 0 0 16]
[ 0 0 17]]
  [[255 255 255]
[255 255 255]
[254 255 254]
   [ 0 0 13]
[ 0 0 15]
[ 0 0 16]]
  [[255 255 255]
   [255 255 254]
[255 255 253]
   [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
  [[ 0 8 26]
[ 0 7 24]
[ 0 9 25]
   [ 0 5 4]
[ 0 5 4]
[ 0 5 4]]
  [[ 0 13 29]
```

```
[ 0 3 6]
[ 0 3 6]
[ 0 3 6]]
 [[ 0 12 28]
[ 0 8 23]
[ 0 8 21]
   [ 0 3 6]
[ 0 3 6]
[ 0 3 6]]]
True
[[[192 178 136]
   [194 182 140]
[192 185 142]
   [ 0 0 21]
[ 0 0 21]
[ 0 0 21]
  [[188 175 129]
   [192 182 135]
[189 183 137]
   [ 0 0 17]
[ 0 0 19]
[ 0 1 22]]
 [[186 176 122]
[189 181 127]
[189 186 132]
   [ 0 5 23]
[ 0 7 24]
[ 0 12 28]]
 [[ 3 18 23]
[ 6 23 29]
[ 0 20 28]
  [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
 [[ 23 21 30]
[ 19 20 30]
[ 12 20 30]
  [ 0 3 3]
[ 0 3 3]
[ 0 3 2]]
 [[ 24 14 26]
[ 16 10 21]
[ 13 15 26]
   [ 0 3 3]
[ 0 3 2]
[ 0 3 2]]]
True
[[[192 178 136]
[194 182 140]
[192 185 142]
   [ 0 0 21]
[ 0 0 21]
[ 0 0 21]
  [[188 175 129]
   [192 182 135]
[189 183 137]
  [ 0 0 17]
[ 0 0 19]
[ 0 1 22]]
 [[186 176 122]
[189 181 127]
[189 186 132]
   [ 0 5 23]
[ 0 7 24]
[ 0 12 28]]
 [[ 3 18 23]
[ 6 23 29]
[ 0 20 28]
  [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
 [[ 23 21 30]
[ 19 20 30]
[ 12 20 30]
  [ 0 3 3]
[ 0 3 3]
[ 0 3 2]]
 [[ 24 14 26]
[ 16 10 21]
[ 13 15 26]
   [ 0 3 3]
```

```
[ 0 3 2]
[ 0 3 2]]]
True
[[[192 178 136]
     [194 182 140]
[192 185 142]
    [ 0 0 21]
[ 0 0 21]
[ 0 0 21]
   [[188 175 129]
[192 182 135]
[189 183 137]
     [ 0 0 17]
[ 0 0 19]
[ 0 1 22]]
   [[186 176 122]
[189 181 127]
[189 186 132]
     [ 0 5 23]
[ 0 7 24]
[ 0 12 28]]
   [[ 3 18 23]
[ 6 23 29]
[ 0 20 28]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
   [[ 23 21 30]
[ 19 20 30]
[ 12 20 30]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 2]]
   [[ 24 14 26]
[ 16 10 21]
[ 13 15 26]
[ 0 3 3]
[ 0 3 2]
[ 0 3 2]]]
True
[[[25 57 33]
[ 30 61 40]
[ 36 64 49]
...
     [ 0 1 13]
[ 0 3 13]
[ 0 7 16]]
   [[29 57 34]
     [34 61 40]
[39 63 48]
     [ 0 3 17]
[ 0 5 17]
[ 0 7 18]]
   [[36 58 33]
[38 59 37]
[42 60 44]
     [ 0 1 20]
[ 0 0 17]
[ 0 3 18]]
   [[ 0 4 33]
[ 0 22 51]
[ 0 19 48]
     [ 0 1 19]
     [ 0 1 19]
[ 0 2 19]]
   [[ 0 11 39]
[ 0 25 53]
[ 0 17 44]
     [ 0 1 19]
[ 0 1 19]
[ 0 2 20]]
   [[ 0 5 32]
[ 0 19 46]
[ 0 13 38]
[ 0 4 21]
[ 0 4 21]
[ 0 5 22]]]
True
[[[25 57 33]
[ 30 61 40]
[ 36 64 49]
     [ 0 1 13]
[ 0 3 13]
[ 0 7 16]]
   [[29 57 34]
```

```
[34 61 40]
[39 63 48]
    [ 0 3 17]
[ 0 5 17]
[ 0 7 18]]
  [[36 58 33]
[38 59 37]
[42 60 44]
    [ 0 1 20]
[ 0 0 17]
[ 0 3 18]]
  [[ 0 4 33]
[ 0 22 51]
[ 0 19 48]
    [ 0 1 19]
[ 0 1 19]
[ 0 2 19]]
  [[ 0 11 39]
    [ 0 25 53]
[ 0 17 44]
    [ 0 1 19]
[ 0 1 19]
[ 0 2 20]]
  [[ 0 5 32]
[ 0 19 46]
[ 0 13 38]
    [ 0 4 21]
[ 0 4 21]
[ 0 5 22]]]
True
[[[25 57 33]
[30 61 40]
[36 64 49]
    [ 0 1 13]
[ 0 3 13]
[ 0 7 16]]
  [[29 57 34]
[34 61 40]
[39 63 48]
    [ 0 3 17]
[ 0 5 17]
[ 0 7 18]]
  [[36 58 33]
[38 59 37]
[42 60 44]
    [ 0 1 20]
[ 0 0 17]
[ 0 3 18]]
  [[ 0 4 33]
[ 0 22 51]
[ 0 19 48]
    [ 0 1 19]
[ 0 1 19]
[ 0 2 19]]
  [[ 0 11 39]
[ 0 25 53]
[ 0 17 44]
    [ 0 1 19]
[ 0 1 19]
[ 0 2 20]]
  [[ 0 5 32]
[ 0 19 46]
[ 0 13 38]
    [ 0 4 21]
[ 0 4 21]
[ 0 5 22]]]
True
[[[20 34 32]
[26 40 38]
[29 43 41]
    [ 0 0 19]
[ 0 0 18]
[ 0 1 17]]
  [[24 38 37]
[27 41 40]
[26 41 40]
    [ 0 0 19]
[ 0 0 17]
[ 0 1 17]]
  [[31 43 45]
[27 40 42]
[24 38 40]
```

[ 0 1 18]

```
[ 0 1 16]
[ 0 1 15]]
  [[ 0 12 26]
[ 0 14 29]
[ 0 18 35]
    [ 0 3 18]
[ 0 4 17]
[ 0 6 18]]
   [[ 0 17 32]
    [ 0 17 33]
[ 0 21 40]
     [ 0 3 21]
[ 0 2 19]
[ 0 3 20]]
  [[ 0 22 37]
[ 0 22 39]
[ 0 24 44]
     [ 0 1 20]
[ 0 0 18]
[ 0 1 20]]]
True
[[[20 34 32]
[26 40 38]
[29 43 41]
    [ 0 0 19]
[ 0 0 18]
[ 0 1 17]]
   [[24 38 37]
     [27 41 40]
[26 41 40]
     [ 0 0 19]
[ 0 0 17]
[ 0 1 17]]
  [[31 43 45]
[27 40 42]
[24 38 40]
    [ 0 1 18]
[ 0 1 16]
[ 0 1 15]]
  [[ 0 12 26]
[ 0 14 29]
[ 0 18 35]
    [ 0 3 18]
[ 0 4 17]
[ 0 6 18]]
  [[ 0 17 32]
[ 0 17 33]
[ 0 21 40]
    [ 0 3 21]
[ 0 2 19]
[ 0 3 20]]
   [[ 0 22 37]
    [ 0 22 39]
[ 0 24 44]
[ 0 24 44]
...
[ 0 1 20]
[ 0 0 18]
[ 0 1 20]]]
True
[[[20 34 32]
[26 40 38]
[29 43 41]
     [ 0 0 19]
[ 0 0 18]
[ 0 1 17]]
  [[24 38 37]
[27 41 40]
[26 41 40]
    [ 0 0 19]
[ 0 0 17]
[ 0 1 17]]
   [[31 43 45]
    [27 40 42]
[24 38 40]
     [ 0 1 18]
[ 0 1 16]
[ 0 1 15]]
  [[ 0 12 26]
[ 0 14 29]
[ 0 18 35]
     [ 0 3 18]
[ 0 4 17]
[ 0 6 18]]
```

```
[[ 0 17 32]
[ 0 17 33]
[ 0 21 40]
    [ 0 3 21]
[ 0 2 19]
[ 0 3 20]]
  [[ 0 22 37]
[ 0 22 39]
[ 0 24 44]
[ 0 24 44]
...
[ 0 1 20]
[ 0 0 18]
[ 0 1 20]]]
True
[[[20 55 51]
[18 54 50]
[14 53 48]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]
   [[19 51 47]
    [21 53 49]
[18 52 48]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]
  [[24 47 43]
[27 51 47]
[26 51 47]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
  [[10 22 46]
[ 3 16 40]
[ 0 14 37]
    ...
[ 0 11 18]
    [ 0 9 13]
[ 0 7 9]]
   [[12 19 44]
    [ 2 13 37]
[ 0 11 34]
    [ 0 8 19]
[ 0 7 14]
[ 0 4 9]]
   [[11 16 41]
    [ 0 8 32]
[ 0 6 29]
    [ 0 4 16]
[ 0 7 15]
[ 0 6 12]]]
True
[[[20 55 51]
[18 54 50]
[14 53 48]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]
   [[19 51 47]
    [21 53 49]
[18 52 48]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
   [[24 47 43]
    [27 51 47]
[26 51 47]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
  [[10 22 46]
[ 3 16 40]
[ 0 14 37]
    [ 0 11 18]
    [ 0 9 13]
[ 0 7 9]]
  [[12 19 44]
[ 2 13 37]
[ 0 11 34]
    [ 0 8 19]
[ 0 7 14]
[ 0 4 9]]
   [[11 16 41]
    [ 0 8 32]
[ 0 6 29]
```

```
[ 0 4 16]
[ 0 7 15]
[ 0 6 12]]]
True
[[[20 55 51]
[18 54 50]
[14 53 48]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]
   [[19 51 47]
     [21 53 49]
[18 52 48]
     [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
  [[24 47 43]
[27 51 47]
[26 51 47]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
  [[10 22 46]
[ 3 16 40]
[ 0 14 37]
     ...
[ 0 11 18]
    [ 0 9 13]
[ 0 7 9]]
  [[12 19 44]
[ 2 13 37]
[ 0 11 34]
    [ 0 8 19]
[ 0 7 14]
[ 0 4 9]]
   [[11 16 41]
    [ 0 8 32]
[ 0 6 29]
[ 0 4 16]
[ 0 7 15]
[ 0 6 12]]]
True
[[[81 76 51]
[63 59 34]
[51 51 28]
    [ 0 0 18]
[ 0 0 20]
[ 0 0 20]]
  [[80 76 57]
[65 62 44]
[58 58 41]
    [ 0 0 18]
[ 0 0 19]
[ 0 0 20]]
   [[67 68 59]
     [55 56 49]
[51 53 47]
    [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
  [[14 24 34]
[ 8 20 32]
[ 4 18 34]
     [ 0 10 19]
     [ 0 11 18]
[ 0 11 17]]
  [[12 20 27]
[ 6 16 24]
[ 3 16 28]
    [ 0 7 12]
[ 0 8 11]
[ 0 10 12]]
  [[ 9 15 20]
[ 6 14 21]
[ 4 16 26]
[ 4 16 26]
...
[ 0 7 10]
[ 0 8 9]
[ 0 9 9]]]
True
[[[81 76 51]
[63 59 34]
[51 51 28]
     [ 0 0 18]
[ 0 0 20]
[ 0 0 20]]
```

```
[[80 76 57]
[65 62 44]
[58 58 41]
     [ 0 0 18]
[ 0 0 19]
[ 0 0 20]]
  [[67 68 59]
[55 56 49]
[51 53 47]
     [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
  [[14 24 34]
[ 8 20 32]
[ 4 18 34]
     [ 0 10 19]
     [ 0 11 18]
[ 0 11 17]]
  [[12 20 27]
[ 6 16 24]
[ 3 16 28]
     [ 0 7 12]
[ 0 8 11]
[ 0 10 12]]
  [[ 9 15 20]
[ 6 14 21]
[ 4 16 26]
     [ 0 7 10]
[ 0 8 9]
[ 0 9 9]]]
True
[[[81 76 51]
[63 59 34]
[51 51 28]
     [ 0 0 18]
[ 0 0 20]
[ 0 0 20]]
  [[80 76 57]
[65 62 44]
[58 58 41]
     [ 0 0 18]
[ 0 0 19]
[ 0 0 20]]
  [[67 68 59]
[55 56 49]
[51 53 47]
     [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
  [[14 24 34]
[ 8 20 32]
[ 4 18 34]
     [ 0 11 18]
[ 0 11 17]]
  [[12 20 27]
[ 6 16 24]
[ 3 16 28]
     [ 0 7 12]
[ 0 8 11]
[ 0 10 12]]
  [[ 9 15 20]
[ 6 14 21]
[ 4 16 26]
[ 4 16 26]
...
[ 0 7 10]
[ 0 8 9]
[ 0 9 9]]]
True
[[[ 53 75 16]
[ 77 98 42]
[ 93 112 63]
     [ 0 0 14]
[ 0 1 13]
[ 0 1 13]]
  [[ 64 81 30]
[ 78 94 46]
[ 87 101 59]
     [ 0 0 13]
[ 0 0 13]
[ 0 1 13]]
  [[ 80 86 52]
[ 83 88 56]
[ 79 84 56]
```

```
[ 0 0 13]
[ 0 0 12]
[ 0 0 13]]
  [[ 0 24 47]
[ 0 17 40]
[ 0 15 36]
    [ 0 1 13]
[ 0 0 14]
[ 0 0 14]
  [[ 0 18 44]
[ 0 15 40]
[ 0 15 39]
   [ 0 1 16]
[ 0 0 17]
[ 0 0 17]]
  [[ 2 16 44]
[ 0 15 41]
[ 2 17 42]
[ 2 17 42]
...
[ 0 1 16]
[ 0 1 19]
[ 0 1 19]]]
True
[[[ 53 75 16]
[ 77 98 42]
[ 93 112 63]
    [ 0 0 14]
[ 0 1 13]
[ 0 1 13]]
  [[ 64 81 30]
[ 78 94 46]
[ 87 101 59]
   [ 0 0 13]
[ 0 0 13]
[ 0 1 13]
  [[ 80 86 52]
[ 83 88 56]
[ 79 84 56]
    [ 0 0 13]
[ 0 0 12]
[ 0 0 13]]
  [[ 0 24 47]
[ 0 17 40]
[ 0 15 36]
   [ 0 1 13]
[ 0 0 14]
[ 0 0 14]]
  [[ 0 18 44]
[ 0 15 40]
[ 0 15 39]
    [ 0 1 16]
[ 0 0 17]
[ 0 0 17]
  [[ 2 16 44]
[ 0 15 41]
[ 2 17 42]
[ 0 1 16]
[ 0 1 19]
[ 0 1 19]]]
True
[[[ 53 75 16]
[ 77 98 42]
[ 93 112 63]
  [[ 64 81 30]
[ 78 94 46]
[ 87 101 59]
    [ 0 0 13]
[ 0 0 13]
[ 0 1 13]
  [[ 80 86 52]
[ 83 88 56]
[ 79 84 56]
   [ 0 0 13]
[ 0 0 12]
[ 0 0 13]]
  [[ 0 24 47]
[ 0 17 40]
[ 0 15 36]
     [ 0 1 13]
```

```
[ 0 0 14]
[ 0 0 14]]
  [[ 0 18 44]
[ 0 15 40]
[ 0 15 39]
    [ 0 1 16]
[ 0 0 17]
[ 0 0 17]]
  [[ 2 16 44]
[ 0 15 41]
[ 2 17 42]
[ 0 1 16]
[ 0 1 19]
[ 0 1 19]]]
True
[[[ 0 17 51]
[ 0 21 52]
[ 0 21 46]
    [ 0 0 21]
[ 0 0 22]
[ 0 0 22]]
  [[ 0 17 51]
[ 2 23 54]
[ 5 26 51]
    [ 0 0 19]
[ 0 0 21]
[ 0 0 21]]
  [[ 7 17 51]
[13 24 55]
[14 28 54]
    [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
  [[ 0 15 28]
[ 0 21 34]
[ 0 27 41]
    [ 0 3 6]
[ 0 2 7]
[ 0 2 8]]
  [[ 0 21 28]
[ 0 23 30]
[ 0 24 34]
    [ 0 4 6]
[ 0 3 8]
[ 0 2 9]]
   [[ 2 27 31]
    [ 0 22 27]
[ 0 17 24]
[ 0 17 24]
...
[ 0 4 6]
[ 0 3 8]
[ 0 3 9]]]
True
[[[ 0 17 51]
[ 0 21 52]
[ 0 21 46]
    [ 0 0 21]
[ 0 0 22]
[ 0 0 22]]
  [[ 0 17 51]
[ 2 23 54]
[ 5 26 51]
    [ 0 0 19]
[ 0 0 21]
[ 0 0 21]]
  [[ 7 17 51]
[13 24 55]
[14 28 54]
    [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
   [[ 0 15 28]
    [ 0 21 34]
[ 0 27 41]
    [ 0 3 6]
[ 0 2 7]
[ 0 2 8]]
  [[ 0 21 28]
[ 0 23 30]
[ 0 24 34]
    [ 0 4 6]
[ 0 3 8]
[ 0 2 9]]
   [[ 2 27 31]
```

```
[ 0 22 27]
[ 0 17 24]
[ 0 17 24]
...
[ 0 4 6]
[ 0 3 8]
[ 0 3 9]]]
True
[[[ 0 17 51]
[ 0 21 52]
[ 0 21 46]
    [ 0 0 21]
[ 0 0 22]
[ 0 0 22]]
   [[ 0 17 51]
    [ 2 23 54]
[ 5 26 51]
     [ 0 0 19]
[ 0 0 21]
[ 0 0 21]]
  [[ 7 17 51]
[13 24 55]
[14 28 54]
     [ 0 0 17]
[ 0 0 18]
[ 0 0 18]]
  [[ 0 15 28]
[ 0 21 34]
[ 0 27 41]
    [ 0 3 6]
[ 0 2 7]
[ 0 2 8]]
  [[ 0 21 28]
[ 0 23 30]
[ 0 24 34]
    [ 0 4 6]
[ 0 3 8]
[ 0 2 9]]
  [[ 2 27 31]
[ 0 22 27]
[ 0 17 24]
[ 0 17 24]
...
[ 0 4 6]
[ 0 3 8]
[ 0 3 9]]]
True
[[[ 0 30 31]
[ 0 29 33]
[ 0 25 33]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]
  [[ 4 32 35]
[ 5 33 37]
[ 3 32 40]
    [ 0 0 10]
[ 0 0 10]
[ 0 0 10]]
   [[10 35 40]
    [ 9 34 40]
[ 9 35 44]
    [ 0 1 7]
[ 0 1 7]
[ 0 1 7]
   [[ 1 20 22]
    [ 0 14 18]
[ 0 13 19]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 9 27 27]
[ 0 19 22]
[ 0 14 22]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 5 23 22]
[ 0 14 17]
[ 0 10 19]
    [ 0 3 2]
[ 0 2 2]
[ 0 2 2]]]
True
[[[ 0 30 31]
[ 0 29 33]
[ 0 25 33]
     [ 0 0 12]
```

```
[ 0 0 12]
[ 0 0 12]]
   [[ 4 32 35]
     [ 5 33 37]
[ 3 32 40]
     [ 0 0 10]
[ 0 0 10]
[ 0 0 10]]
  [[10 35 40]
[ 9 34 40]
[ 9 35 44]
    [ 0 1 7]
[ 0 1 7]
[ 0 1 7]
  [[ 1 20 22]
[ 0 14 18]
[ 0 13 19]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 9 27 27]
[ 0 19 22]
[ 0 14 22]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 5 23 22]
[ 0 14 17]
[ 0 10 19]
[ 0 10 13]

[ 0 3 2]

[ 0 2 2]

[ 0 2 2]]]

True

[[[ 0 30 31]

[ 0 29 33]

[ 0 25 33]
    [ 0 0 12]
[ 0 0 12]
[ 0 0 12]]
  [[ 4 32 35]
[ 5 33 37]
[ 3 32 40]
    [ 0 0 10]
[ 0 0 10]
[ 0 0 10]]
   [[10 35 40]
    [ 9 34 40]
[ 9 35 44]
    [ 0 1 7]
[ 0 1 7]
[ 0 1 7]
   [[ 1 20 22]
    [ 0 14 18]
[ 0 13 19]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[ 9 27 27]
[ 0 19 22]
[ 0 14 22]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 5 23 22]
[ 0 14 17]
[ 0 10 19]
[ 0 10 19]
...
[ 0 3 2]
[ 0 2 2]
[ 0 2 2]]]
True
[[[ 0 0 7]
[ 0 0 7]
    [ 1 1 5]
[ 2 1 5]
[ 2 1 5]]
  [[ 0 7 13]
[ 0 7 13]
[ 0 6 13]
    [ 0 1 4]
[ 0 1 4]
[ 1 1 4]]
   [[ 0 12 16]
```

```
[ 0 12 16]
[ 0 10 15]
     [ 0 2 4]
[ 0 2 4]
[ 0 2 4]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 0 11 13]
[ 0 13 13]
[ 0 14 13]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    [ 0 8 6]
[ 0 9 4]
[ 0 9 3]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
...
[ 0 10 5]
[ 0 13 5]
[ 0 13 4]]]
True
[[[ 0 0 7]
[ 0 0 7]
...
[ 1 1 5]
[ 2 1 5]
[ 2 1 5]
  [[ 0 7 13]
[ 0 7 13]
[ 0 6 13]
    [ 0 1 4]
[ 0 1 4]
[ 1 1 4]]
  [[ 0 12 16]
[ 0 12 16]
[ 0 10 15]
    [ 0 2 4]
[ 0 2 4]
[ 0 2 4]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
     ...
[ 0 11 13]
    [ 0 13 13]
[ 0 14 13]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    [ 0 8 6]
[ 0 9 4]
[ 0 9 3]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
[ 0 10 5]
[ 0 13 5]
[ 0 13 4]]]
True
[[[ 0 0 7]
[ 0 0 7]
[ 0 0 7]
    [ 1 1 5]
[ 2 1 5]
[ 2 1 5]]
  [[ 0 7 13]
[ 0 7 13]
[ 0 6 13]
    [ 0 1 4]
[ 0 1 4]
[ 1 1 4]]
  [[ 0 12 16]
[ 0 12 16]
[ 0 10 15]
     [ 0 2 4]
[ 0 2 4]
[ 0 2 4]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
```

```
[ 0 11 13]
[ 0 13 13]
[ 0 14 13]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    [ 0 8 6]
[ 0 9 4]
[ 0 9 3]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
...
[ 0 10 5]
[ 0 13 5]
[ 0 13 4]]]
True
[[[ 0 2 4]
[ 0 3 5]
[ 0 4 6]
     ...
[ 0 19 32]
    [ 0 18 32]
[ 0 18 33]]
  [[ 0 3 3]
[ 0 4 4]
[ 0 6 5]
    [ 0 20 35]
[ 0 20 36]
[ 0 20 37]]
  [[ 0 6 1]
[ 0 7 2]
[ 0 7 2]
    [ 0 18 37]
[ 0 18 38]
[ 0 18 39]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 8]
[ 0 3 8]
  [[ 0 3 2]
[ 0 3 2]
[ 0 2 2]
    [ 0 2 7]
[ 0 3 7]
[ 0 3 7]]
  [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 2 6]
[ 0 3 7]
[ 0 4 6]]]
True
[[[ 0 2 4]
[ 0 3 5]
[ 0 4 6]
    [ 0 19 32]
[ 0 18 32]
[ 0 18 33]]
  [[ 0 3 3]
[ 0 4 4]
[ 0 6 5]
     [ 0 20 35]
    [ 0 20 36]
[ 0 20 37]]
  [[ 0 6 1]
[ 0 7 2]
[ 0 7 2]
    [ 0 18 37]
[ 0 18 38]
[ 0 18 39]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 3 9]
[ 0 3 8]
[ 0 3 8]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 2 2]
    [ 0 2 7]
[ 0 3 7]
[ 0 3 7]]
```

```
[[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
  [ 2 2 2]
...
[ 0 2 6]
[ 0 3 7]
[ 0 4 6]]]
True
[ [ [ 0 2 4]
[ 0 3 5]
[ 0 4 6]
...
       [ 0 19 32]
[ 0 18 32]
[ 0 18 33]]
     [[ 0 3 3]
[ 0 4 4]
[ 0 6 5]
       [ 0 20 35]
[ 0 20 36]
[ 0 20 37]]
     [[ 0 6 1]
[ 0 7 2]
[ 0 7 2]
        [ 0 18 37]
[ 0 18 38]
[ 0 18 39]]
     [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
      [ 0 3 9]
[ 0 3 8]
[ 0 3 8]]
   [[ 0 3 2]
 [ 0 3 2]
 [ 0 2 2]
 ...
 [ 0 2 7]
 [ 0 3 7]
 [ 0 3 7]]
     [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
[ 2 2 2 J
... [ 0 2 6]
[ 0 3 7]
[ 0 4 6]]]
True
[[[ 0 5 3]
[ 0 4 2]
[ 0 3 0]
... [ 4 3 0]
[ 4 4 0]
[ 4 4 0]
     [[ 0 4 3]
[ 0 4 2]
[ 0 5 3]
      [ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
     [[ 0 3 3]
[ 0 4 4]
[ 0 6 5]
      [ 0 3 1]
[ 0 3 0]
[ 0 4 0]]
     [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
      [ 0 23 24]
[ 0 20 21]
[ 0 15 16]]
     [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
       [ 0 24 23]
[ 0 20 19]
[ 0 13 12]]
     [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
       [ 0 25 23]
[ 0 19 17]
[ 0 11 9]]]
```

```
[ 4 3 0] [ 4 4 0] [ 4 4 0] [ 6 4 2] [ 6 5 3] [ 6 5 3] [ 2 4 0] [ 2 4 0] [ 2 4 0] [ 2 4 0] [ 2 4 0] [ 2 4 0] [ 2 4 0] [ 2 4 0]
   [[ 0 3 3]
[ 0 4 4]
[ 0 6 5]
    [ 0 3 1]
[ 0 3 0]
[ 0 4 0]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 23 24]
[ 0 20 21]
[ 0 15 16]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
      [ 0 24 23]
     [ 0 20 19]
[ 0 13 12]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 25 23]
[ 0 19 17]
[ 0 11 9]]]
True
[[[ 0 5 3]
[ 0 4 2]
[ 0 3 0]
    [ 4 3 0]
[ 4 4 0]
[ 4 4 0]]
   [[ 0 4 3]
[ 0 4 2]
[ 0 5 3]
     [ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
 [[ 0 3 3]
 [ 0 4 4]
 [ 0 6 5]
 ...
 [ 0 3 1]
 [ 0 3 0]
 [ 0 4 0]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 23 24]
[ 0 20 21]
[ 0 15 16]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 24 23]
[ 0 20 19]
[ 0 13 12]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 25 23]
[ 0 19 17]
[ 0 11 9]]]
[ 6 6 10]
[ 6 5 9]
[ 6 5 9]]
   [[ 0 16 3]
[ 0 15 2]
[ 0 13 1]
    [ 4 4 7]
[ 3 2 5]
[ 2 1 4]]
```

```
[[ 0 13 2]
[ 0 14 4]
[ 0 16 6]
    [ 8 6 9]
[ 7 5 8]
[ 7 5 8]]
  [[ 0 3 0]
[ 0 3 0]
[ 0 4 1]
     [ 0 23 40]
    [ 0 24 41]
[ 0 29 46]]
  [[ 1 3 0]
[ 1 3 0]
[ 0 3 0]
    [ 0 29 50]
[ 0 29 51]
[ 0 31 53]]
  [[ 2 3 0]
[ 2 3 0]
[ 1 3 0]
[ 1 3 6]
...
[ 0 28 51]
[ 0 27 50]
[ 0 25 48]]]
True
[[[ 0 19 4]
[ 0 16 1]
[ 0 11 0]
    [ 6 6 10]
[ 6 5 9]
[ 6 5 9]]
  [[ 0 16 3]
[ 0 15 2]
[ 0 13 1]
    [ 4 4 7]
[ 3 2 5]
[ 2 1 4]]
  [[ 0 13 2]
[ 0 14 4]
[ 0 16 6]
    [ 8 6 9]
[ 7 5 8]
[ 7 5 8]
  [[ 0 3 0]
[ 0 3 0]
[ 0 4 1]
    [ 0 23 40]
[ 0 24 41]
[ 0 29 46]]
  [[ 1 3 0]
[ 1 3 0]
[ 0 3 0]
    [ 0 29 50]
[ 0 29 51]
[ 0 31 53]]
  [[ 2 3 0]
[ 2 3 0]
[ 1 3 0]
[ 0 28 51]
[ 0 27 50]
[ 0 25 48]]]
True
[[[ 0 19 4]
[ 0 16 1]
[ 0 11 0]
    [ 6 6 10]
[ 6 5 9]
[ 6 5 9]]
  [[ 0 16 3]
[ 0 15 2]
[ 0 13 1]
    [ 4 4 7]
[ 3 2 5]
[ 2 1 4]]
  [[ 0 13 2]
[ 0 14 4]
[ 0 16 6]
    [ 8 6 9]
[ 7 5 8]
[ 7 5 8]]
   [[ 0 3 0]
```

```
[ 0 23 40]
[ 0 24 41]
[ 0 29 46]]
  [[ 1 3 0]
[ 1 3 0]
[ 0 3 0]
    [ 0 29 50]
[ 0 29 51]
[ 0 31 53]]
  [[ 2 3 0]
[ 2 3 0]
[ 1 3 0]
[ 1 3 6]

...

[ 0 28 51]

[ 0 27 50]

[ 0 25 48]]]

True

[[[ 0 13 10]

[ 1 20 17]

[ 0 11 9]
    [10 14 8]
[ 8 12 6]
[ 6 10 4]]
  [[ 0 16 12]
[ 0 18 15]
[ 0 15 12]
     ...
[ 2 7 0]
    [ 6 11 3]
[ 9 14 6]]
  [[ 0 13 10]
[ 0 12 9]
[ 0 14 12]
    [ 0 6 0]
[ 5 12 2]
[11 18 8]]
    . . .
  [[ 2 3 1]
[ 2 3 1]
[ 1 3 1]
    [ 0 33 38]
[ 0 33 39]
[ 0 34 40]]
  [[ 7 2 1]
[ 6 2 1]
[ 5 2 1]
    [ 0 34 46]
[ 0 35 48]
[ 0 33 46]]
  [[ 9 1 1]
[ 8 2 1]
[ 6 2 1]
    ...
[ 0 29 44]
[ 0 34 51]
[ 0 30 48]]]
[10 14 8]
[ 8 12 6]
[ 6 10 4]]
  [[ 0 16 12]
[ 0 18 15]
[ 0 15 12]
    [ 2 7 0]
[ 6 11 3]
[ 9 14 6]]
  [[ 0 13 10]
[ 0 12 9]
[ 0 14 12]
    [ 0 6 0]
[ 5 12 2]
[11 18 8]]
  [[ 2 3 1]
[ 2 3 1]
[ 1 3 1]
    [ 0 33 38]
[ 0 33 39]
[ 0 34 40]]
  [[ 7 2 1]
[ 6 2 1]
[ 5 2 1]
     [ 0 34 46]
```

```
[ 0 35 48]
[ 0 33 46]]
  [[ 9 1 1]
[ 8 2 1]
[ 6 2 1]
    [ 0 29 44]
[ 0 34 51]
[ 0 30 48]]]
[10 14 8]
[8 12 6]
[6 10 4]]
  [[ 0 16 12]
[ 0 18 15]
[ 0 15 12]
    [ 2 7 0]
[ 6 11 3]
[ 9 14 6]]
  [[ 0 13 10]
[ 0 12 9]
[ 0 14 12]
    [ 0 6 0]
[ 5 12 2]
[11 18 8]]
  [[ 2 3 1]
[ 2 3 1]
[ 1 3 1]
    [ 0 33 38]
[ 0 33 39]
[ 0 34 40]]
  [[ 7 2 1]
[ 6 2 1]
[ 5 2 1]
    [ 0 34 46]
[ 0 35 48]
[ 0 33 46]]
  [[ 9 1 1]
[ 8 2 1]
[ 6 2 1]
    [ 0 29 44]
[ 0 34 51]
[ 0 30 48]]]
True
[[[ 5  1  6]
  [ 2  1  5]
  [ 7 10 14]
   [ 3 8 7]
[ 0 7 6]
[ 0 7 6]]
  [[ 5 4 6]
[ 0 1 2]
[ 4 8 9]
   [ 0 6 5]
[ 0 5 4]
[ 0 4 3]]
  [[ 6 10 6]
[ 0 5 1]
[ 1 9 5]
    [ 1 6 7]
[ 0 6 6]
[ 0 4 4]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
   [ 0 35 52]
[ 0 31 46]
[ 0 26 41]]
  [[ 2 2 1]
[ 1 3 1]
[ 1 3 1]
   [ 0 35 55]
[ 0 31 50]
[ 0 26 44]]
  [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 0 28 50]
[ 0 28 48]
[ 0 24 43]]]
 True
[[[ 5 1 6]
```

```
[ 3 8 7]
[ 0 7 6]
[ 0 7 6]]
  [[ 5 4 6]
[ 0 1 2]
[ 4 8 9]
    [ 0 6 5]
[ 0 5 4]
[ 0 4 3]]
  [[ 6 10 6]
[ 0 5 1]
[ 1 9 5]
    [ 1 6 7]
[ 0 6 6]
[ 0 4 4]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
    [ 0 35 52]
[ 0 31 46]
[ 0 26 41]]
  [[ 2 2 1]
[ 1 3 1]
[ 1 3 1]
    [ 0 35 55]
[ 0 31 50]
[ 0 26 44]]
  [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
[ 0 28 50]
[ 0 28 48]
[ 0 24 43]]]
True
[[[ 5 1 6]
[ 2 1 5]
[ 7 10 14]
    [ 3 8 7]
[ 0 7 6]
[ 0 7 6]]
  [[ 5 4 6]
[ 0 1 2]
[ 4 8 9]
    [ 0 6 5]
[ 0 5 4]
[ 0 4 3]]
  [[ 6 10 6]
[ 0 5 1]
[ 1 9 5]
    [ 1 6 7]
[ 0 6 6]
[ 0 4 4]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
    [ 0 35 52]
[ 0 31 46]
[ 0 26 41]]
  [[ 2 2 1]
[ 1 3 1]
[ 1 3 1]
    [ 0 35 55]
[ 0 31 50]
[ 0 26 44]]
  [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 0 28 50]
[ 0 28 48]
[ 0 24 43]]]
True
[[[ 0 17 17]
       [ 0 14 14]
       [ 0 13 14]
    [ 0 11 0]
[ 0 14 2]
[ 0 11 0]]
  [[ 0 15 14]
[ 0 11 11]
[ 0 11 11]
     [ 0 13 2]
```

```
[ 0 16 5]
[ 0 13 1]]
  [[ 0 10 9]
[ 0 8 7]
[ 0 7 6]
   [ 0 14 4]
[ 0 19 8]
[ 0 15 4]]
  [[ 0 5 0]
[ 0 4 0]
[ 0 4 0]
    [ 0 23 42]
[ 0 26 46]
[ 0 28 48]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 0 28 48]
[ 0 27 48]
[ 0 24 46]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    [ 0 37 57]
[ 0 33 55]
[ 0 26 49]]]
True
[[[ 0 17 17]
       [ 0 14 14]
       [ 0 13 14]
    [ 0 11 0]
[ 0 14 2]
[ 0 11 0]]
  [[ 0 15 14]
[ 0 11 11]
[ 0 11 11]
    [ 0 13 2]
[ 0 16 5]
[ 0 13 1]]
  [[ 0 10 9]
[ 0 8 7]
[ 0 7 6]
    [ 0 14 4]
[ 0 19 8]
[ 0 15 4]]
  [[ 0 5 0]
[ 0 4 0]
[ 0 4 0]
    [ 0 23 42]
[ 0 26 46]
[ 0 28 48]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 0 28 48]
[ 0 27 48]
[ 0 24 46]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    ...
[ 0 37 57]
    [ 0 33 55]
[ 0 26 49]]]
True
[[[ 0 17 17]
       [ 0 14 14]
       [ 0 13 14]
    [ 0 11 0]
[ 0 14 2]
[ 0 11 0]]
  [[ 0 15 14]
    [ 0 11 11]
[ 0 11 11]
    [ 0 13 2]
[ 0 16 5]
[ 0 13 1]]
  [[ 0 10 9]
[ 0 8 7]
[ 0 7 6]
    [ 0 14 4]
[ 0 19 8]
[ 0 15 4]]
```

```
[[ 0 5 0]
[ 0 4 0]
[ 0 4 0]
   [ 0 23 42]
[ 0 26 46]
[ 0 28 48]]
 [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    ...
[ 0 28 48]
   [ 0 27 48]
[ 0 24 46]]
 [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    ...
[ 0 37 57]
[ 0 33 55]
[ 0 26 49]]]
[ 0 13 2]
[ 0 12 1]
[ 0 13 1]]
 [[ 0 9 0]
[ 0 11 1]
[ 0 13 5]
   [ 0 17 8]
[ 0 17 7]
[ 0 18 8]]
 [[ 0 9 0]
[ 0 11 3]
[ 0 13 7]
   [ 0 11 3]
[ 0 11 3]
[ 0 11 2]]
 [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
   [ 0 24 39]
[ 0 25 38]
[ 0 25 37]]
 [[ 3 2 2]
[ 3 2 2]
[ 2 2 2]
   [ 0 26 42]
[ 0 30 44]
[ 0 32 45]]
 [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 0 30 47]
[ 0 30 4/]
[ 0 33 47]
[ 0 34 47]]]
True
[[[ 0 10 0]
[ 0 11 0]
[ 0 12 3]
   [ 0 13 2]
[ 0 12 1]
[ 0 13 1]]
 [[ 0 9 0]
[ 0 11 1]
[ 0 13 5]
   [ 0 17 8]
[ 0 17 7]
[ 0 18 8]]
 [[ 0 9 0]
[ 0 11 3]
[ 0 13 7]
   [ 0 11 3]
[ 0 11 3]
[ 0 11 2]]
 [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
   [ 0 24 39]
[ 0 25 38]
[ 0 25 37]]
 [[ 3 2 2]
[ 3 2 2]
[ 2 2 2]
```

```
[ 0 30 44]
[ 0 32 45]]
  [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 30 47]
[ 0 33 47]
[ 0 34 47]]]
True
[[[ 0 10 0]
[ 0 11 0]
[ 0 12 3]
     [ 0 13 2]
[ 0 12 1]
[ 0 13 1]]
  [[ 0 9 0]
[ 0 11 1]
[ 0 13 5]
    [ 0 17 8]
[ 0 17 7]
[ 0 18 8]]
  [[ 0 9 0]
[ 0 11 3]
[ 0 13 7]
    [ 0 11 3]
[ 0 11 3]
[ 0 11 2]]
   . . .
  [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
   [ 0 24 39]
[ 0 25 38]
[ 0 25 37]]
  [[ 3 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 0 26 42]
[ 0 30 44]
[ 0 32 45]]
  [[ 4 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 0 30 47]
[ 0 33 47]
[ 0 34 47]]]
 True
[[[15 32 28]
    [ 4 20 16]
[ 0 11 7]
    [ 8 15 4]
[10 18 7]
[10 20 8]]
   [[ 0 18 13]
    [ 0 9 5]
[ 0 5 1]
   [ 5 13 3]
[ 5 14 4]
[ 4 14 4]]
  [[ 0 13 8]
[ 0 8 3]
[ 0 6 2]
     ...
[ 2 11 2]
    [ 0 10 1]
[ 0 8 0]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 43 45]
    [ 0 35 41]
[ 0 35 43]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [ 0 41 41]
[ 0 29 34]
[ 0 34 40]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 27 27]
[ 0 18 21]
[ 0 30 36]]]
```

```
True
[[[15 32 28]
[ 4 20 16]
[ 0 11 7]
   [ 8 15 4]
[10 18 7]
[10 20 8]]
 [[ 0 18 13]
[ 0 9 5]
[ 0 5 1]
   [ 5 13 3]
[ 5 14 4]
[ 4 14 4]]
 [[ 0 13 8]
[ 0 8 3]
[ 0 6 2]
   [ 2 11 2]
[ 0 10 1]
[ 0 8 0]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [ 0 43 45]
[ 0 35 41]
[ 0 35 43]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    ...
[ 0 41 41]
   [ 0 29 34]
[ 0 34 40]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 27 27]
   [ 0 18 21]
[ 0 30 36]]]
True
[[[15 32 28]
    [ 4 20 16]
[ 0 11 7]
   [ 8 15 4]
[10 18 7]
[10 20 8]]
 [[ 0 18 13]
[ 0 9 5]
[ 0 5 1]
   [ 5 13 3]
[ 5 14 4]
[ 4 14 4]]
 [[ 0 13 8]
[ 0 8 3]
[ 0 6 2]
   [ 2 11 2]
[ 0 10 1]
[ 0 8 0]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   ...
[ 0 43 45]
[ 0 35 41]
[ 0 35 43]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [ 0 41 41]
[ 0 29 34]
[ 0 34 40]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 27 27]
    [ 0 18 21]
[ 0 30 36]]]
True
[[[ 0 12 12]
        [ 0 11 10]
        [ 0 9 8]
   [ 7 7 7]
[ 7 5 7]
[ 4 1 3]]
 [[ 0 8 7]
[ 0 9 8]
[ 0 10 8]
```

```
[ 9 9 9]
[ 8 7 7]
[ 3 1 3]]
   [[ 0 8 6]
[ 0 10 8]
[ 0 13 10]
    ...
[ 9 10 7]
[ 9 9 8]
[ 7 7 6]]
   [[ 2 4 0]
[ 2 4 0]
[ 2 4 0]
    [ 0 25 31]
[ 0 33 31]
[ 0 30 25]]
   [[ 1 4 0]
[ 1 3 0]
[ 1 3 1]
      [ 0 38 36]
[ 0 49 36]
[ 0 45 27]]
   [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
     [ 0 45 40]
[ 0 54 36]
[ 0 49 24]]]
[ 0 49 24]];
True
[[[ 0 12 12]
        [ 0 11 10]
        [ 0 9 8]
        ...
        [ 7 7 7]
        [ 7 5 7]
        [ 4 1 3]]
   [[ 0 8 7]
[ 0 9 8]
[ 0 10 8]
    [ 9 9 9]
[ 8 7 7]
[ 3 1 3]]
   [[ 0 8 6]
[ 0 10 8]
[ 0 13 10]
     [ 9 10 7]
[ 9 9 8]
[ 7 7 6]]
   [[ 2 4 0]
[ 2 4 0]
[ 2 4 0]
     [ 0 25 31]
[ 0 33 31]
[ 0 30 25]]
   [[ 1 4 0]
[ 1 3 0]
[ 1 3 1]
     [ 0 38 36]
[ 0 49 36]
[ 0 45 27]]
   [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
      [ 0 45 40]
[ 0 54 36]
[ 0 49 24]]]
[ 0 49 24]]]
True
[[[ 0 12 12]
  [ 0 11 10]
  [ 0 9 8]
  ...
  [ 7 7 7]
  [ 7 5 7]
  [ 4 1 3]]
   [[ 0 8 7]
[ 0 9 8]
[ 0 10 8]
    [ 9 9 9]
[ 8 7 7]
[ 3 1 3]]
   [[ 0 8 6]
[ 0 10 8]
[ 0 13 10]
    [ 9 10 7]
[ 9 9 8]
[ 7 7 6]]
```

[[ 2 4 0] [ 2 4 0] [ 2 4 0] [ 0 25 31] [ 0 33 31] [ 0 30 25]] [[ 1 4 0] [ 1 3 0] [ 1 3 1] [ 0 38 36] [ 0 49 36] [ 0 45 27]] [[ 0 3 1] [ 0 3 1] [ 0 3 2] [ 0 45 40] [ 0 54 36] [ 0 49 24]]] [ 5 23 7] [ 0 16 4] [ 0 6 0]] [[ 0 11 4] [ 0 16 10] [ 0 17 10] [ 4 21 7] [ 2 18 7] [ 0 12 2]] [[ 0 11 3] [ 3 16 8] [ 5 14 7] [ 0 10 0] [ 0 9 1] [ 0 10 4]] [[ 0 5 0] [ 0 5 0] [ 0 5 0] [ 0 34 41] [ 0 39 47] [ 0 42 50]] [[ 0 5 0] [ 0 5 0] [ 0 5 0] [ 0 36 43] [ 0 37 43] [ 0 38 43]] [[ 0 4 0] [ 0 4 0] [ 0 4 0] [ 0 37 44] [ 0 35 40] [ 0 33 36]]] [ 5 23 7] [ 0 16 4] [ 0 6 0]] [[ 0 11 4] [ 0 16 10] [ 0 17 10] [ 4 21 7] [ 2 18 7] [ 0 12 2]] [[ 0 11 3] [ 3 16 8] [ 5 14 7] [ 0 10 0] [ 0 9 1] [ 0 10 4]] [[ 0 5 0] [ 0 5 0] [ 0 5 0] [ 0 34 41] [ 0 39 47] [ 0 42 50]] [[ 0 5 0]

```
[ 0 36 43]
[ 0 37 43]
[ 0 38 43]]
 [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
   [ 0 37 44]
[ 0 35 40]
[ 0 33 36]]]
True
[[[ 0 20 14]
   [ 0 20 13]
[ 0 15 9]
   [ 5 23 7]
[ 0 16 4]
[ 0 6 0]]
 [[ 0 11 4]
[ 0 16 10]
[ 0 17 10]
   [ 4 21 7]
[ 2 18 7]
[ 0 12 2]]
 [[ 0 11 3]
[ 3 16 8]
[ 5 14 7]
   ...
[ 0 10 0]
[ 0 9 1]
[ 0 10 4]]
 [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
   [ 0 34 41]
[ 0 39 47]
[ 0 42 50]]
 [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
   [ 0 36 43]
[ 0 37 43]
[ 0 38 43]]
 [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
    [ 0 37 44]
[ 0 35 40]
[ 0 33 36]]]
[ 0 9 9]
[ 0 10 10]
[ 0 17 18]]
  [[ 0 12 11]
    [ 0 9 9]
[ 0 9 9]
    [ 0 12 11]
[ 0 11 10]
[ 0 16 14]]
 [[ 0 8 7]
[ 0 12 11]
[ 0 12 11]
   [ 0 10 6]
[ 0 6 1]
[ 0 10 4]]
 [[ 0 2 4]
[ 0 2 3]
[ 0 2 2]
    [ 0 30 44]
   [ 0 35 47]
[ 0 30 41]]
 [[ 2 1 4]
[ 2 1 4]
[ 2 2 3]
   [ 0 26 41]
[ 0 32 46]
[ 0 29 43]]
 [[ 4 0 5]
[ 4 1 4]
[ 4 1 3]
    [ 0 25 41]
```

```
[ 0 34 49]
[ 0 32 46]]]
[ 0 9 9]
[ 0 10 10]
[ 0 17 18]]
  [[ 0 12 11]
[ 0 9 9]
[ 0 9 9]
    [ 0 12 11]
    [ 0 11 10]
[ 0 16 14]]
  [[ 0 8 7]
[ 0 12 11]
[ 0 12 11]
    [ 0 10 6]
[ 0 6 1]
[ 0 10 4]]
  [[ 0 2 4]
[ 0 2 3]
[ 0 2 2]
    [ 0 30 44]
[ 0 35 47]
[ 0 30 41]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 2 3]
    [ 0 26 41]
[ 0 32 46]
[ 0 29 43]]
  [[ 4 0 5]
[ 4 1 4]
[ 4 1 3]
    ...
[ 0 25 41]
[ 0 34 49]
[ 0 32 46]]]
[ 0 9 9]
[ 0 10 10]
[ 0 17 18]]
  [[ 0 12 11]
    [ 0 9 9]
[ 0 9 9]
    [ 0 12 11]
[ 0 11 10]
[ 0 16 14]]
  [[ 0 8 7]
[ 0 12 11]
[ 0 12 11]
    [ 0 10 6]
[ 0 6 1]
[ 0 10 4]]
  [[ 0 2 4]
[ 0 2 3]
[ 0 2 2]
    [ 0 30 44]
    [ 0 35 47]
[ 0 30 41]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 2 3]
   [ 0 26 41]
[ 0 32 46]
[ 0 29 43]]
  [[ 4 0 5]
[ 4 1 4]
[ 4 1 3]
[ 4 1 3]
...
[ 0 25 41]
[ 0 34 49]
[ 0 32 46]]]
True
[[[ 0 16 17]
[ 0 21 22]
[ 0 12 15]
    [ 2 11 9]
    [ 0 9 6]
[ 0 9 6]]
  [[ 0 9 12]
```

```
[ 0 13 16]
[ 0 8 12]
     [ 1 11 7]
     [ 0 11 6]
[ 0 12 7]]
  [[ 0 9 14]
[ 0 10 15]
[ 0 8 13]
    [ 0 12 4]
[ 0 13 5]
[ 0 17 7]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 29 43]
[ 0 28 43]
[ 0 27 42]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     [ 0 29 44]
[ 0 37 52]
[ 4 44 59]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     ...
[ 0 26 41]
[ 0 27 42]
[ 0 31 46]]]
True
[[[ 0 16 17]
        [ 0 21 22]
        [ 0 12 15]
    ...
[ 2 11 9]
[ 0 9 6]
[ 0 9 6]]
  [[ 0 9 12]
[ 0 13 16]
[ 0 8 12]
    [ 1 11 7]
[ 0 11 6]
[ 0 12 7]]
  [[ 0 9 14]
[ 0 10 15]
[ 0 8 13]
    [ 0 12 4]
[ 0 13 5]
[ 0 17 7]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 0 29 43]
    [ 0 28 43]
[ 0 27 42]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
    [ 0 29 44]
[ 0 37 52]
[ 4 44 59]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     [ 0 26 41]
[ 0 27 42]
[ 0 31 46]]]
[ 2 11 9]
[ 0 9 6]
[ 0 9 6]]
  [[ 0 9 12]
[ 0 13 16]
[ 0 8 12]
    [ 1 11 7]
[ 0 11 6]
[ 0 12 7]]
  [[ 0 9 14]
[ 0 10 15]
[ 0 8 13]
```

[ 0 12 4]

```
[ 0 13 5]
[ 0 17 7]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 29 43]
[ 0 28 43]
[ 0 27 42]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     [ 0 29 44]
[ 0 37 52]
[ 4 44 59]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     ...
[ 0 26 41]
[ 0 27 42]
[ 0 31 46]]]
True
[[[ 0 11 6]
        [ 0 13 8]
        [ 0 17 12]
    [ 0 7 0]
[ 0 15 8]
[ 0 19 15]]
  [[ 0 13 8]
[ 0 13 8]
[ 0 14 10]
    [ 0 8 0]
[ 0 16 10]
[ 0 20 15]]
  [[ 0 9 7]
[ 0 7 6]
[ 0 8 7]
    ...
[ 0 7 0]
[ 0 14 7]
[ 0 16 10]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 27 45]
    [ 0 28 48]
[ 0 29 49]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
    [ 0 31 48]
[ 0 31 48]
[ 0 30 48]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
[ 0 35 50]
[ 0 35 51]
[ 0 33 49]]]
True
[[[ 0 11 6]
[ 0 13 8]
[ 0 17 12]
    [ 0 7 0]
[ 0 15 8]
[ 0 19 15]]
  [[ 0 13 8]
[ 0 13 8]
[ 0 14 10]
    [ 0 8 0]
[ 0 16 10]
[ 0 20 15]]
  [[ 0 9 7]
[ 0 7 6]
[ 0 8 7]
    [ 0 7 0]
[ 0 14 7]
[ 0 16 10]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 27 45]
     [ 0 28 48]
[ 0 29 49]]
```

```
[[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
    [ 0 31 48]
[ 0 31 48]
[ 0 30 48]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
     [ 0 35 50]
     [ 0 35 51]
[ 0 33 49]]]
True
[[[ 0 11 6]
       [ 0 13 8]
       [ 0 17 12]
    ...
[ 0 7 0]
[ 0 15 8]
[ 0 19 15]]
  [[ 0 13 8]
[ 0 13 8]
[ 0 14 10]
    [ 0 8 0]
[ 0 16 10]
[ 0 20 15]]
  [[ 0 9 7]
[ 0 7 6]
[ 0 8 7]
   [ 0 7 0]
[ 0 14 7]
[ 0 16 10]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 27 45]
[ 0 28 48]
[ 0 29 49]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
    [ 0 31 48]
[ 0 31 48]
[ 0 30 48]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
    [ 0 35 50]
[ 0 35 51]
[ 0 33 49]]]
[ 1 11 5]
[ 5 15 8]
[ 9 20 12]]
  [[ 0 17 20]
[ 0 15 18]
[ 0 12 15]
    [ 1 11 4]
[ 3 14 5]
[ 4 15 6]]
   [[ 0 15 11]
    [ 0 16 13]
[ 1 15 13]
    [ 1 12 3]
[ 1 12 2]
[ 2 14 3]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
    [ 0 32 44]
[ 0 29 41]
[ 0 24 36]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
     [ 0 30 38]
[ 0 30 37]
[ 0 30 37]]
  [[ 0 7 0]
[ 0 6 0]
[ 0 6 0]
```

```
[ 0 28 33]
[ 0 31 35]
[ 0 37 41]]]
 True
[[[ 0 17 22]
    [ 0 12 18]
[ 0 7 13]
    [ 1 11 5]
[ 5 15 8]
[ 9 20 12]]
   [[ 0 17 20]
    [ 0 15 18]
[ 0 12 15]
     [ 1 11 4]
[ 3 14 5]
[ 4 15 6]]
  [[ 0 15 11]
[ 0 16 13]
[ 1 15 13]
     ...
[ 1 12 3]
    [ 1 12 2]
[ 2 14 3]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
     [ 0 32 44]
    [ 0 29 41]
[ 0 24 36]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
   [ 0 30 38]
[ 0 30 37]
[ 0 30 37]]
  [[ 0 7 0]
[ 0 6 0]
[ 0 6 0]
     ...
[ 0 28 33]
[ 0 28 33]
[ 0 31 35]
[ 0 37 41]]]
True
[[[ 0 17 22]
[ 0 12 18]
[ 0 7 13]
    [ 1 11 5]
[ 5 15 8]
[ 9 20 12]]
   [[ 0 17 20]
     [ 0 15 18]
[ 0 12 15]
     [ 1 11 4]
[ 3 14 5]
[ 4 15 6]]
   [[ 0 15 11]
    [ 0 16 13]
[ 1 15 13]
    [ 1 12 3]
[ 1 12 2]
[ 2 14 3]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
    [ 0 32 44]
[ 0 29 41]
[ 0 24 36]]
  [[ 0 6 0]
[ 0 6 0]
[ 0 5 0]
    [ 0 30 38]
[ 0 30 37]
[ 0 30 37]]
  [[ 0 7 0]
[ 0 6 0]
[ 0 6 0]
[ 0 6 0]
...
[ 0 28 33]
[ 0 31 35]
[ 0 37 41]]]
True
[[[ 0 10 8]
[ 0 11 8]
[ 0 19 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 17 0]]
```

```
[[ 0 11 11]
[ 0 12 10]
[ 0 18 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 14 0]]
  [[ 0 10 13]
[ 0 8 9]
[ 2 15 13]
    [ 0 10 2]
[ 0 11 1]
[ 0 12 1]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 33 50]
[ 0 33 47]
[ 0 34 46]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 29 43]
[ 0 30 39]
[ 0 33 39]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
     [ 0 32 45]
     [ 0 30 37]
[ 0 35 38]]]
[ 0 8 0]
[ 0 9 0]
[ 0 17 0]]
   [[ 0 11 11]
     [ 0 12 10]
[ 0 18 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 14 0]]
  [[ 0 10 13]
[ 0 8 9]
[ 2 15 13]
    [ 0 10 2]
[ 0 11 1]
[ 0 12 1]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 33 50]
[ 0 33 47]
[ 0 34 46]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    ...
[ 0 29 43]
[ 0 30 39]
[ 0 33 39]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
...
[ 0 32 45]
[ 0 30 37]
[ 0 35 38]]]
True
[[[ 0 10 8]
[ 0 11 8]
[ 0 19 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 17 0]]
  [[ 0 11 11]
[ 0 12 10]
[ 0 18 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 14 0]]
  [[ 0 10 13]
[ 0 8 9]
[ 2 15 13]
```

```
[ 0 10 2]
[ 0 11 1]
[ 0 12 1]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 33 50]
[ 0 33 47]
[ 0 34 46]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 29 43]
[ 0 30 39]
[ 0 33 39]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
     [ 0 32 45]
[ 0 30 37]
[ 0 35 38]]]
[ 0 8 0]
[ 0 9 0]
[ 0 17 0]]
  [[ 0 11 11]
[ 0 12 10]
[ 0 18 13]
    [ 0 8 0]
[ 0 9 0]
[ 0 14 0]]
  [[ 0 10 13]
[ 0 8 9]
[ 2 15 13]
    [ 0 10 2]
[ 0 11 1]
[ 0 12 1]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    [ 0 33 50]
[ 0 33 47]
[ 0 34 46]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
    ...
[ 0 29 43]
[ 0 30 39]
[ 0 33 39]]
  [[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
...
[ 0 32 45]
[ 0 30 37]
[ 0 35 38]]]
True
[[[ 4 21 17]
[ 0 16 12]
[ 0 12 9]
    [ 0 7 3]
[ 0 10 5]
[ 0 24 18]]
 [[ 0 12 8]
[ 0 10 6]
[ 0 9 5]
...
[ 0 7 1]
[ 0 5 0]
[ 0 12 5]]
  [[ 0 7 3]
[ 0 8 4]
[ 0 10 6]
    [ 2 16 8]
[ 0 10 1]
[ 0 14 3]]
  [[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
     [ 0 31 45]
```

```
[ 0 34 46]
[ 0 36 48]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 0 35 51]
[ 0 36 52]
[ 0 36 52]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
     [ 0 32 50]
[ 0 28 46]
[ 0 24 42]]]
True
[[[ 4 21 17]
       [ 0 16 12]
       [ 0 12 9]
    [ 0 7 3]
[ 0 10 5]
[ 0 24 18]]
  [[ 0 12 8]
[ 0 10 6]
[ 0 9 5]
    [ 0 7 1]
[ 0 5 0]
[ 0 12 5]]
  [[ 0 7 3]
[ 0 8 4]
[ 0 10 6]
    [ 2 16 8]
[ 0 10 1]
[ 0 14 3]]
  [[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
    [ 0 31 45]
[ 0 34 46]
[ 0 36 48]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 0 35 51]
[ 0 36 52]
[ 0 36 52]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
[ 0 22 3]

[ 0 32 50]

[ 0 28 46]

[ 0 24 42]]]

True

[[[ 1 24 16]

[ 0 16 9]

[ 0 10 4]
    [ 2 3 0]
[ 5 6 3]
[13 14 10]]
  [[ 0 18 12]
[ 0 13 8]
[ 0 10 6]
    [ 2 3 0]
[ 6 7 4]
[12 14 9]]
  [[ 0 4 2]
[ 0 2 0]
[ 0 3 2]
    [ 3 5 2]
[ 6 9 5]
[10 13 8]]
  [[ 4 0 4]
[ 4 1 4]
[ 4 1 3]
    [ 0 28 36]
[ 0 26 33]
[ 0 26 31]]
  [[ 4 1 4]
[ 4 1 3]
[ 4 1 3]
     [ 0 25 31]
    [ 0 25 30]
[ 0 26 31]]
   [[ 4 1 3]
```

```
[ 4 1 2]
...
[ 0 22 27]
[ 0 23 28]
[ 0 26 29]]]
True
[[[ 1 24 16]
[ 0 16 9]
[ 0 10 4]
     ...
[ 2 3 0]
[ 5 6 3]
[13 14 10]]
     [ 0 13 8]
[ 0 10 6]
    [ 2 3 0]
[ 6 7 4]
[12 14 9]]
  [[ 0 4 2]
[ 0 2 0]
[ 0 3 2]
    [ 3 5 2]
[ 6 9 5]
[ 10 13 8]]
  [[ 4 0 4]
[ 4 1 4]
[ 4 1 3]
     [ 0 28 36]
[ 0 26 33]
[ 0 26 31]]
  [[ 4 1 4]
[ 4 1 3]
[ 4 1 3]
     [ 0 25 31]
[ 0 25 30]
[ 0 26 31]]
  [[ 4 1 3]
[ 4 1 3]
[ 4 1 2]
[ 4 1 2]
...
[ 0 22 27]
[ 0 23 28]
[ 0 26 29]]]
True
[[[ 1 24 16]
[ 0 16 9]
[ 0 10 4]
     [ 2 3 0]
[ 5 6 3]
[13 14 10]]
  [[ 0 18 12]
[ 0 13 8]
[ 0 10 6]
     [ 2 3 0]
[ 6 7 4]
[12 14 9]]
  [[ 0 4 2]
[ 0 2 0]
[ 0 3 2]
    [ 3 5 2]
[ 6 9 5]
[10 13 8]]
  [[ 4 0 4]
[ 4 1 4]
[ 4 1 3]
     [ 0 28 36]
[ 0 26 33]
[ 0 26 31]]
  [[ 4 1 4]
[ 4 1 3]
[ 4 1 3]
     [ 0 25 31]
[ 0 25 30]
[ 0 26 31]]
  [[ 4 1 3]
[ 4 1 3]
[ 4 1 2]
      ...
[ 0 22 27]
     [ 0 23 28]
[ 0 26 29]]]
True
[[[ 0 10 4]
        [ 0 13 6]
        [ 0 14 7]
     [ 2 8 0]
```

```
[[ 0 9 4]
[ 0 11 6]
[ 0 12 7]
   [ 0 8 0]
[ 0 9 0]
[ 0 8 0]]
  [[ 0 8 5]
[ 0 9 6]
[ 0 10 6]
    [ 0 8 0]
[ 0 8 0]
[ 0 9 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 13 18]
    [ 0 12 18]
[ 0 10 16]]
  [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
   [ 0 13 17]
[ 0 12 18]
[ 0 9 15]]
  [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 8 12]
[ 0 7 13]
[ 0 3 9]]]
True
[[[ 0 10 4]
[ 0 13 6]
[ 0 14 7]
    [ 2 8 0]
[ 2 8 0]
[ 2 8 0]
  [[ 0 9 4]
[ 0 11 6]
[ 0 12 7]
   [ 0 8 0]
[ 0 9 0]
[ 0 8 0]]
  [[ 0 8 5]
[ 0 9 6]
[ 0 10 6]
   [ 0 8 0]
[ 0 8 0]
[ 0 9 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 13 18]
[ 0 12 18]
[ 0 10 16]]
  [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
     ...
[ 0 13 17]
    [ 0 12 18]
[ 0 9 15]]
  [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 8 12]
[ 0 7 13]
[ 0 3 9]]]
True
[[[ 0 10 4]
[ 0 13 6]
[ 0 14 7]
   [ 2 8 0]
[ 2 8 0]
[ 2 8 0]]
  [[ 0 9 4]
[ 0 11 6]
[ 0 12 7]
    [ 0 8 0]
[ 0 9 0]
[ 0 8 0]]
   [[ 0 8 5]
```

```
[ 0 8 0]
[ 0 8 0]
[ 0 9 0]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 13 18]
[ 0 12 18]
[ 0 10 16]]
     [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
      [ 0 13 17]
[ 0 12 18]
[ 0 9 15]]
     [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 8 12]
[ 0 7 13]
[ 0 3 9]]]
True
[[[ 0 3 5]
[ 0 3 6]
[ 0 5 8]
...
[ 2 3 0]
[ 3 3 0]
[ 4 3 0]
     [[ 0 8 8]
[ 0 6 7]
[ 0 6 8]
      [ 2 3 0]
[ 3 3 0]
[ 3 3 0]]
     [[ 0 10 6]
[ 0 6 2]
[ 0 4 1]
      [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 5 5]
[ 0 4 6]
[ 0 3 5]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 5 4]
[ 0 5 4]
[ 0 3 3]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [ 2 2 2]
...
[ 0 5 3]
[ 0 5 3]
[ 0 4 2]]]
True
[[[ 0 3 5]
[ 0 3 6]
[ 0 5 8]
      [ 2 3 0]
[ 3 3 0]
[ 4 3 0]]
   [[ 0 8 8]
 [ 0 6 7]
 [ 0 6 8]
 ...
 [ 2 3 0]
 [ 3 3 0]
 [ 3 3 0]]
     [[ 0 10 6]
[ 0 6 2]
[ 0 4 1]
       [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
```

```
[ 0 5 5]
[ 0 4 6]
[ 0 3 5]]
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 5 4]
[ 0 5 4]
[ 0 3 3]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 5 3]
[ 0 5 3]
[ 0 4 2]]]
True
[[[ 0 3 6]
[ 0 3 6]
[ 0 5 8]
...
[ 2 3 0]
[ 3 3 0]
[ 4 3 0]
     [[ 0 8 8]
[ 0 6 7]
[ 0 6 8]
       [ 2 3 0]
[ 3 3 0]
[ 3 3 0]]
     [[ 0 10 6]
[ 0 6 2]
[ 0 4 1]
       [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 5 5]
[ 0 4 6]
[ 0 3 5]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 5 4]
[ 0 5 4]
[ 0 3 3]]
 [ 0 3 3]

[[ 2 2 2]

[ 2 2 2]

...

[ 0 5 3]

[ 0 4 2]]]

True

[[ [ 0 3 5]

[ 0 3 6]

[ 0 5 8]
       [ 2 3 0]
[ 3 3 0]
[ 4 3 0]]
    [[ 0 8 8]
[ 0 6 7]
[ 0 6 8]
...
[ 2 3 0]
[ 3 3 0]
     [[ 0 10 6]
[ 0 6 2]
[ 0 4 1]
       [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 5 5]
[ 0 4 6]
[ 0 3 5]]
     [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 5 4]
[ 0 5 4]
[ 0 3 3]]
```

```
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [ 2 2 2]
...
[ 0 5 3]
[ 0 4 2]]]
True
[[[ 0 4 3]
[ 0 4 3]
[ 0 3 3]
      [ 4 4 0]
[ 4 4 0]
[ 4 5 0]]
    [[ 0 4 4]
[ 0 4 4]
[ 0 3 3]
      [ 4 4 0]
[ 5 4 0]
[ 5 5 0]]
   [[ 0 4 4]
 [ 0 4 4]
 [ 0 4 4]
 ...
 [ 5 4 0]
 [ 6 4 0]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 4 9]
[ 0 5 11]
[ 0 5 11]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 6 9]
[ 0 7 11]
[ 0 8 13]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 7 9]
[ 0 7 11]
[ 0 8 13]]]
True
[[[ 0 4 3]
[ 0 4 3]
[ 0 3 3]
...
[ 4 4 0]
[ 4 4 0]
[ 4 5 0]
    [[ 0 4 4]
[ 0 4 4]
[ 0 3 3]
      [ 4 4 0]
[ 5 4 0]
[ 5 5 0]]
    [[ 0 4 4]
[ 0 4 4]
[ 0 4 4]
      [ 5 4 0]
[ 6 4 0]
[ 6 5 0]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 4 9]
[ 0 5 11]
[ 0 5 11]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
       [ 0 6 9]
[ 0 7 11]
[ 0 8 13]]
    [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [ 2 2 2]
...
[ 0 7 9]
[ 0 7 11]
[ 0 8 13]]]
True
[[[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
```

```
[ 0 3 1]
[ 0 3 1]
[ 0 3 1]]
 [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
...
[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 0 4 0]
[ 0 4 0]
[ 0 4 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 9 18]
[ 0 10 19]
[ 0 14 24]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
     ...
[ 0 16 22]
     [ 0 16 22]
[ 0 21 27]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
...
[ 0 13 16]
[ 0 11 15]
[ 0 16 20]]]
True
[[[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
     [ 0 4 0]
[ 0 4 0]
[ 0 4 0]]
 [[ 0 4 2]
 [ 0 4 2]
 [ 0 4 2]
 ...
 [ 0 4 0]
 [ 0 4 0]
 [ 0 4 0]
   . . .
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 9 18]
[ 0 10 19]
[ 0 14 24]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
     [ 0 16 22]
[ 0 16 22]
[ 0 21 27]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
[ 0 13 16]
[ 0 11 15]
[ 0 16 20]]]
True
[[[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 0 4 0]
[ 0 4 0]
[ 0 4 0]]
```

```
[[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 0 4 0]
[ 0 4 0]
[ 0 4 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 9 18]
[ 0 10 19]
[ 0 14 24]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
     ...
[ 0 16 22]
    [ 0 16 22]
[ 0 21 27]]
  [[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
[ 2 1 3]
...
[ 0 13 16]
[ 0 11 15]
[ 0 16 20]]]
True
[[[ 2 0 13]
[ 2 0 12]
[ 2 0 11]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
 [[ 0 0 12]
[ 0 0 11]
[ 0 0 8]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]
  [[ 0 1 10]
[ 0 1 9]
[ 0 1 7]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 22 31]
[ 0 20 28]
[ 0 14 21]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     ...
[ 0 17 25]
    [ 0 16 23]
[ 0 15 22]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 16 23]
[ 0 19 26]
[ 0 26 32]]]
True
[[[ 2 0 13]
[ 2 0 12]
[ 2 0 11]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
  [[ 0 0 12]
[ 0 0 11]
[ 0 0 8]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
  [[ 0 1 10]
[ 0 1 9]
[ 0 1 7]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 2 2]
```

```
[ 0 22 31]
[ 0 20 28]
[ 0 14 21]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 17 25]
[ 0 16 23]
[ 0 15 22]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 16 23]
[ 0 19 26]
[ 0 26 32]]]
True
[[[ 2 0 13]
[ 2 0 12]
[ 2 0 11]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
 [[ 0 0 12]
[ 0 0 11]
[ 0 0 8]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]
   [[ 0 1 10]
[ 0 1 9]
[ 0 1 7]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 22 31]
[ 0 20 28]
[ 0 14 21]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 17 25]
[ 0 16 23]
[ 0 15 22]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 16 23]
[ 0 19 26]
[ 0 26 32]]]
True
[[[ 2 0 13]
        [ 2 0 12]
        [ 2 0 11]
    [ 2 3 1]
[ 2 2 2]
[ 2 2 2]
 [[ 0 0 12]
[ 0 0 11]
[ 0 0 8]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]
 [[ 0 1 10]
[ 0 1 9]
[ 0 1 7]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 22 31]
[ 0 20 28]
[ 0 14 21]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
      [ 0 17 25]
```

```
[ 0 16 23]
[ 0 15 22]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 16 23]
[ 0 19 26]
[ 0 26 32]]]
True
[[[ 1 9 9]
[ 0 5 7]
[ 0 2 6]
   [ 2 6 0]
[ 2 6 0]
[ 2 6 0]]
  [[ 0 5 5]
[ 0 3 5]
[ 0 2 5]
    [ 2 5 0]
[ 2 5 0]
[ 2 5 0]
  [[ 0 2 2]
[ 0 2 3]
[ 0 2 5]
   [ 2 5 0]
[ 1 5 0]
[ 1 5 0]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
    [ 0 10 22]
[ 0 14 25]
[ 0 16 27]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
     [ 0 12 21]
    [ 0 15 24]
[ 0 19 29]]
  [[ 2 1 5]
[ 2 1 5]
[ 2 1 5]
[ 0 15 22]
[ 0 15 24]
[ 0 19 28]]]
True
[[[ 1 9 9]
[ 0 5 7]
[ 0 2 6]
   [ 2 6 0]
[ 2 6 0]
[ 2 6 0]]
  [[ 0 5 5]
[ 0 3 5]
[ 0 2 5]
   [ 2 5 0]
[ 2 5 0]
[ 2 5 0]
  [[ 0 2 2]
[ 0 2 3]
[ 0 2 5]
    [ 2 5 0]
[ 1 5 0]
[ 1 5 0]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
   [ 0 10 22]
[ 0 14 25]
[ 0 16 27]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
   [ 0 12 21]
[ 0 15 24]
[ 0 19 29]]
  [[ 2 1 5]
[ 2 1 5]
[ 2 1 5]
     [ 0 15 22]
    [ 0 15 24]
[ 0 19 28]]]
 True
[[[ 1 9 9]
```

```
[ 2 6 0]
[ 2 6 0]
[ 2 6 0]]
  [[ 0 5 5]
[ 0 3 5]
[ 0 2 5]
    [ 2 5 0]
[ 2 5 0]
[ 2 5 0]
  [[ 0 2 2]
[ 0 2 3]
[ 0 2 5]
    [ 2 5 0]
[ 1 5 0]
[ 1 5 0]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
    [ 0 10 22]
[ 0 14 25]
[ 0 16 27]]
  [[ 2 1 4]
[ 2 1 4]
[ 2 1 4]
    [ 0 12 21]
[ 0 15 24]
[ 0 19 29]]
  [[ 2 1 5]
[ 2 1 5]
[ 2 1 5]
[ 0 15 22]
[ 0 15 24]
[ 0 19 28]]]
True
[[[ 4 1 3]
[ 3 1 3]
[ 1 1 3]
    [ 0 5 0]
[ 0 5 0]
[ 0 5 0]
  [[ 2 2 3]
[ 1 2 3]
[ 0 2 3]
    [ 0 4 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
    [ 0 4 0]
[ 0 4 0]
[ 0 5 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 10 21]
[ 0 7 18]
[ 0 4 15]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 9 20]
[ 0 6 16]
[ 0 3 13]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 7 17]
[ 0 4 14]
[ 0 1 10]]]
True
[[[ 4 1 3]
[ 3 1 3]
[ 1 1 3]
    [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 2 2 3]
[ 1 2 3]
[ 0 2 3]
     [ 0 4 0]
```

```
[[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
...
[ 0 4 0]
[ 0 4 0]
[ 0 5 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 10 21]
[ 0 7 18]
[ 0 4 15]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 0 9 20]
[ 0 6 16]
[ 0 3 13]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 7 17]
[ 0 4 14]
[ 0 1 10]]]
True
[[[ 6 0 6]
[ 5 0 6]
[ 4 0 6]
    [ 4 6 0]
[ 4 6 0]
[ 4 6 0]
  [[ 5 0 5]
[ 4 0 5]
[ 4 0 5]
     [ 2 6 0]
[ 2 6 0]
[ 2 6 0]]
 [[ 3 2 2]
[ 3 2 2]
[ 3 2 2]
...
[ 0 5 0]
[ 0 5 0]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 10 7]
[ 0 7 4]
[ 0 6 4]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 9 6]
[ 0 8 5]
[ 0 8 6]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 9 6]
[ 0 10 8]]]
True
[[[ 6 0 6]
[ 5 0 6]
[ 4 0 6]
    [ 4 6 0]
[ 4 6 0]
[ 4 6 0]
  [[ 5 0 5]
[ 4 0 5]
[ 4 0 5]
    [ 2 6 0]
[ 2 6 0]
[ 2 6 0]]
  [[ 3 2 2]
[ 3 2 2]
[ 3 2 2]
     [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
```

```
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 10 7]
[ 0 7 4]
[ 0 6 4]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 9 6]
[ 0 8 5]
[ 0 8 6]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 9 6]
[ 0 10 8]]]
True
[[[ 6 0 6]
[ 5 0 6]
[ 4 0 6]
    [ 4 6 0]
[ 4 6 0]
[ 4 6 0]]
 [[ 5 0 5]
[ 4 0 5]
[ 4 0 5]
...
[ 2 6 0]
[ 2 6 0]
  [[ 3 2 2]
[ 3 2 2]
[ 3 2 2]
     [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 10 7]
[ 0 7 4]
[ 0 6 4]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 0 9 6]
[ 0 8 5]
[ 0 8 6]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 0 9 6]
[ 0 10 8]]]
True
[[[2 2 2]
[ 2 2 2]
[ 2 2 2]
    [0 6 0]
[0 7 0]
[0 8 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[0 5 0]
[0 7 0]
[0 7 0]]
  [[3 2 2]
[3 2 2]
[2 2 2]
     [1 6 0]
[0 5 0]
[0 5 0]]
  [[1 4 0]
[1 4 0]
[1 4 0]
     ...
[0 3 2]
     [1 2 2]
[2 2 2]]
  [[3 3 0]
[3 3 0]
[3 3 0]
```

```
[3 2 2]
[5 1 2]
[6 1 2]]
  [[4 3 0]
[4 3 0]
[4 3 0]
[5 1 2]
[6 1 2]
[7 1 2]]]
True
[[[2 2 2]
    [0 6 0]
[0 7 0]
[0 8 0]]
  [[2 2 2]
[2 2 2]
[2 2 2]
    ...
[0 5 0]
[0 7 0]
[0 7 0]]
  [[3 2 2]
[3 2 2]
[2 2 2]
    ...
[1 6 0]
[0 5 0]
[0 5 0]]
  [[1 4 0]
[1 4 0]
[1 4 0]
   [0 3 2]
[1 2 2]
[2 2 2]]
  [[3 3 0]
[3 3 0]
[3 3 0]
    [3 2 2]
[5 1 2]
[6 1 2]]
  [[4 3 0]
[4 3 0]
[4 3 0]
    [5 1 2]
[6 1 2]
[7 1 2]]]
[/ 1 2]]
True
[[[2 2 2]
[2 2 2]
[2 2 2]
    [0 6 0]
[0 7 0]
[0 8 0]]
  [[2 2 2]
    [2 2 2]
[2 2 2]
    [0 5 0]
[0 7 0]
[0 7 0]]
  [[3 2 2]
[3 2 2]
[2 2 2]
    [1 6 0]
[0 5 0]
[0 5 0]]
  [[1 4 0]
[1 4 0]
[1 4 0]
    [0 3 2]
[1 2 2]
[2 2 2]]
  [[3 3 0]
[3 3 0]
[3 3 0]
   [3 2 2]
[5 1 2]
[6 1 2]]
  [[4 3 0]
[4 3 0]
[4 3 0]
    [5 1 2]
[6 1 2]
[7 1 2]]]
```

```
True
[[[2 2 2]
[2 2 2]
[2 2 2]
     [0 6 0]
[0 7 0]
[0 8 0]]
   [[2 2 2]
[2 2 2]
[2 2 2]
     ...
[0 5 0]
[0 7 0]
[0 7 0]]
   [[3 2 2]
[3 2 2]
[2 2 2]
     ...
[1 6 0]
[0 5 0]
[0 5 0]]
   [[1 4 0]
[1 4 0]
[1 4 0]
    [0 3 2]
[1 2 2]
[2 2 2]]
   [[3 3 0]
[3 3 0]
[3 3 0]
     [3 2 2]
[5 1 2]
[6 1 2]]
   [[4 3 0]
[4 3 0]
[4 3 0]
...

[5 1 2]

[6 1 2]

[7 1 2]]]

True

[[[ 3 8 0]

[ 2 7 0]

[ 1 5 0]
    [ 0 12 0]
[ 0 15 2]
[ 0 17 3]]
   [[ 0 5 0]
[ 0 5 0]
[ 0 3 0]
    [ 0 13 1]
[ 0 14 2]
[ 0 15 3]]
   [[ 0 2 0]
[ 0 3 0]
[ 0 2 1]
     [ 0 12 4]
[ 0 12 4]
[ 0 12 3]]
   [[ 0 1 9]
[ 0 1 9]
[ 0 1 8]
    [ 0 4 0]
[ 0 5 0]
[ 0 5 0]]
   [[ 0 0 13]
[ 0 0 12]
[ 0 0 11]
    [ 0 4 0]
[ 0 4 0]
[ 0 5 0]]
   [[ 0 0 15]
[ 0 0 14]
[ 0 0 13]
[ 0 4 0]

[ 0 4 0]

[ 0 4 0]

[ 0 4 0]]]

True

[[[ 3 8 0]

[ 2 7 0]

[ 1 5 0]
     [ 0 12 0]
[ 0 15 2]
[ 0 17 3]]
   [[ 0 5 0]
[ 0 5 0]
[ 0 3 0]
```

[ 0 13 1] [ 0 14 2] [ 0 15 3]]

```
[[ 0 2 0]
[ 0 3 0]
[ 0 2 1]
   [ 0 12 4]
[ 0 12 4]
[ 0 12 3]]
  [[ 0 1 9]
[ 0 1 9]
[ 0 1 8]
   [ 0 4 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 0 0 13]
[ 0 0 12]
[ 0 0 11]
   [ 0 4 0]
[ 0 4 0]
[ 0 5 0]]
  [[ 0 0 15]
[ 0 0 14]
[ 0 0 13]
[0 4 0]

[0 4 0]

[0 4 0]

[0 4 0]]]

True

[[[3 8 0]

[2 7 0]

[1 5 0]
   [ 0 12 0]
[ 0 15 2]
[ 0 17 3]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 3 0]
    [ 0 13 1]
[ 0 14 2]
[ 0 15 3]]
  [[ 0 2 0]
[ 0 3 0]
[ 0 2 1]
    [ 0 12 4]
[ 0 12 4]
[ 0 12 3]]
  [[ 0 1 9]
[ 0 1 9]
[ 0 1 8]
   [ 0 4 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 0 0 13]
[ 0 0 12]
[ 0 0 11]
   [ 0 4 0]
[ 0 4 0]
[ 0 5 0]]
  [[ 0 0 15]
[ 0 0 14]
[ 0 0 13]
[ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
  [[38 47 38]
[37 44 36]
[40 44 36]
   [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
  [[39 48 36]
[37 44 33]
[40 44 33]
    [ 0 3 2]
[ 0 3 3]
[ 0 3 3]]
```

[[ 1 7 2] [ 0 7 2] [ 0 7 2] ... [ 2 4 0] [ 2 5 0] [ 2 6 0]] [[ 0 8 1] [ 0 9 1] [ 0 9 2] [ 1 4 0] [ 1 5 0] [ 1 6 0]] [[ 0 6 0] [ 0 7 0] [ 0 8 1] [ 0 4 2] [ 0 4 3] [ 0 4 3]] [[38 47 38] [37 44 36] [40 44 36] [ 0 4 2] [ 0 4 3] [ 0 4 3]] [[39 48 36] [37 44 33] [40 44 33] [ 0 3 2] [ 0 3 3] [ 0 3 3]] [[ 1 7 2] [ 0 7 2] [ 0 7 2] ... [ 2 4 0] [ 2 5 0] [ 2 6 0]] [[ 0 8 1] [ 0 9 1] [ 0 9 2] [ 1 4 0] [ 1 5 0] [ 1 6 0]] [[ 0 6 0] [ 0 7 0] [ 0 8 1] [ 0 4 0] [ 0 5 0] [ 0 6 0]]] True [[[16 14 14] [27 28 28] [19 27 24] [ 0 3 3] [ 0 3 3] [ 0 3 3]] [[10 12 10] [19 23 21] [16 24 21] [ 0 3 3] [ 0 3 3] [ 0 3 3]] [[ 3 14 9] [ 9 18 14] [14 22 18] [ 0 3 3] [ 0 3 3] [ 0 4 3]] [[ 4 1 3] [ 4 1 3] [ 3 1 3] [ 0 6 6] [ 0 7 6] [ 0 7 6]]

[[ 4 2 1]

```
[ 0 8 5]
[ 0 8 5]
[ 0 7 4]]
  [[ 4 2 1]
[ 3 2 1]
[ 2 3 1]
[ 2 10 7]

[ 1 10 7]

[ 0 9 6]]]

True

[[[16 14 14]

[27 28 28]

[19 27 24]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 3]]
  [[10 12 10]
[19 23 21]
[16 24 21]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 3]]
  [[ 3 14 9]
[ 9 18 14]
[14 22 18]
    [ 0 3 3]
[ 0 3 3]
[ 0 4 3]]
  [[ 4 1 3]
[ 4 1 3]
[ 3 1 3]
    [ 0 6 6]
[ 0 7 6]
[ 0 7 6]]
  [[ 4 2 1]
[ 3 2 1]
[ 3 2 1]
    [ 0 8 5]
[ 0 8 5]
[ 0 7 4]]
  [[ 4 2 1]
[ 3 2 1]
[ 2 3 1]
[ 2 3 1]
...
[ 2 10 7]
[ 1 10 7]
[ 0 9 6]]]
True
[[[16 14 14]
[ 27 28 28]
[ 19 27 24]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 3]]
   [[10 12 10]
    [19 23 21]
[16 24 21]
    [ 0 3 3]
[ 0 3 3]
[ 0 3 3]
  [[ 3 14 9]
[ 9 18 14]
[14 22 18]
    [ 0 3 3]
[ 0 3 3]
[ 0 4 3]]
  [[ 4 1 3]
[ 4 1 3]
[ 3 1 3]
    [ 0 6 6]
[ 0 7 6]
[ 0 7 6]]
  [[ 4 2 1]
[ 3 2 1]
[ 3 2 1]
    [ 0 8 5]
[ 0 8 5]
[ 0 7 4]]
  [[ 4 2 1]
[ 3 2 1]
[ 2 3 1]
     ...
[ 2 10 7]
```

```
[ 1 10 7]
[ 0 9 6]]]
True
[[[ 9 36 16]
[ 4 29 11]
[ 3 26 12]
    [ 0 4 3]
[ 0 3 3]
[ 0 3 3]]
  [[ 1 27 8]
[ 0 21 4]
[ 0 18 6]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 4]]
  [[ 2 25 10]
[ 0 20 7]
[ 0 19 10]
    [ 0 3 5]
[ 0 3 5]
[ 0 2 6]]
  [[ 0 2 2]
[ 0 2 2]
[ 1 3 1]
    [35 60 53]
[41 60 52]
[50 66 58]]
  [[ 0 2 3]
[ 1 2 2]
[ 1 3 1]
    [30 62 56]
[25 52 46]
[27 52 46]]
  [[ 0 2 3]
[ 1 2 3]
[ 2 2 1]
     [31 67 61]
     [27 59 54]
[30 60 55]]]
True
[[[ 9 36 16]
  [ 4 29 11]
  [ 3 26 12]
    [ 0 4 3]
[ 0 3 3]
[ 0 3 3]]
  [[ 1 27 8]
[ 0 21 4]
[ 0 18 6]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 4]]
  [[ 2 25 10]
[ 0 20 7]
[ 0 19 10]
    [ 0 3 5]
[ 0 3 5]
[ 0 2 6]]
  [[ 0 2 2]
[ 0 2 2]
[ 1 3 1]
     ...
[35 60 53]
    [41 60 52]
[50 66 58]]
  [[ 0 2 3]
[ 1 2 2]
[ 1 3 1]
    [30 62 56]
[25 52 46]
[27 52 46]]
  [[ 0 2 3]
[ 1 2 3]
[ 2 2 1]
[ 2 2 1]
...
[31 67 61]
[27 59 54]
[30 60 55]]]
True
[[[ 9 36 16]
[ 4 29 11]
[ 3 26 12]
    [ 0 4 3]
[ 0 3 3]
[ 0 3 3]]
   [[ 1 27 8]
```

[ 0 21 4] [ 0 18 6]

```
[ 0 3 4]
[ 0 3 4]
[ 0 3 4]
  [[ 2 25 10]
[ 0 20 7]
[ 0 19 10]
    [ 0 3 5]
[ 0 3 5]
[ 0 2 6]]
  [[ 0 2 2]
[ 0 2 2]
[ 1 3 1]
    [35 60 53]
[41 60 52]
[50 66 58]]
  [[ 0 2 3]
[ 1 2 2]
[ 1 3 1]
     [30 62 56]
[25 52 46]
[27 52 46]]
  [[ 0 2 3]
[ 1 2 3]
[ 2 2 1]
     ...
[31 67 61]
     [27 59 54]
[30 60 55]]]
True
[[[ 9 36 16]
  [ 4 29 11]
  [ 3 26 12]
    [ 0 4 3]
[ 0 3 3]
[ 0 3 3]]
  [[ 1 27 8]
[ 0 21 4]
[ 0 18 6]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 4]]
  [[ 2 25 10]
[ 0 20 7]
[ 0 19 10]
   [ 0 3 5]
[ 0 3 5]
[ 0 2 6]]
  [[ 0 2 2]
[ 0 2 2]
[ 1 3 1]
     ...
[35 60 53]
    [41 60 52]
[50 66 58]]
  [[ 0 2 3]
[ 1 2 2]
[ 1 3 1]
    [30 62 56]
[25 52 46]
[27 52 46]]
  [[ 0 2 3]
[ 1 2 3]
[ 2 2 1]
     [31 67 61]
[27 59 54]
[30 60 55]]]
[30 60 55]]
True
[[[ 0 13 30]
[ 0 22 39]
[ 1 24 42]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 5]]
  [[ 0 22 40]
[ 0 22 40]
[ 2 22 40]
    [ 0 3 3]
[ 0 3 4]
[ 0 3 4]]
  [[ 7 20 38]
[ 0 13 31]
[ 0 11 29]
     [0 3 3]
```

```
[[ 6 32 32]
[ 0 25 25]
[ 6 29 29]
    [55 54 57]
[49 45 46]
[41 36 36]]
  [[ 0 18 23]
    [ 0 19 24]
[ 8 25 31]
    [50 52 53]
[42 41 40]
[37 35 32]]
  [[ 1 17 24]
[ 8 23 31]
[17 31 39]
    [43 48 47]
[44 45 42]
[50 49 45]]]
True
[[[ 0 13 30]
[ 0 22 39]
[ 1 24 42]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 5]]
  [[ 0 22 40]
[ 0 22 40]
[ 2 22 40]
   [ 0 3 3]
[ 0 3 4]
[ 0 3 4]]
  [[ 7 20 38]
[ 0 13 31]
[ 0 11 29]
    [ 0 3 3]
[ 0 2 3]
[ 0 2 4]]
  [[ 6 32 32]
[ 0 25 25]
[ 6 29 29]
    [55 54 57]
[49 45 46]
[41 36 36]]
  [[ 0 18 23]
[ 0 19 24]
[ 8 25 31]
    [50 52 53]
[42 41 40]
[37 35 32]]
  [[ 1 17 24]
    [ 8 23 31]
[17 31 39]
    [43 48 47]
[44 45 42]
[50 49 45]]]
[50 49 45]]
True
[[[ 0 13 30]
[ 0 22 39]
[ 1 24 42]
    [ 0 3 4]
[ 0 3 4]
[ 0 3 5]]
  [[ 0 22 40]
[ 0 22 40]
[ 2 22 40]
   [ 0 3 3]
[ 0 3 4]
[ 0 3 4]]
  [[ 7 20 38]
[ 0 13 31]
[ 0 11 29]
    [ 0 3 3]
[ 0 2 3]
[ 0 2 4]]
  [[ 6 32 32]
[ 0 25 25]
[ 6 29 29]
    [55 54 57]
[49 45 46]
[41 36 36]]
```

```
[[ 0 18 23]
[ 0 19 24]
[ 8 25 31]
    [50 52 53]
[42 41 40]
[37 35 32]]
  [[ 1 17 24]
[ 8 23 31]
[17 31 39]
     [43 48 47]
     [44 45 42]
[50 49 45]]]
True
[[[15 32 21]
[16 34 24]
[18 36 30]
    [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
   [[ 9 25 18]
    [12 29 23]
[16 32 28]
    [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
  [[10 24 24]
[12 26 27]
[15 29 31]
    [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
 [[ 1 1 1]
[ 1 1 1]
[ 0 1 1]
...
[ 0 4 4]
[ 0 6 8]
[ 0 13 15]]
  [[ 6 1 2]
[ 5 1 2]
[ 4 2 2]
   [ 0 6 8]
[ 0 7 10]
[ 0 8 11]]
  [[ 8 2 3]
[ 7 2 3]
[ 5 1 2]
     ...
[ 0 10 12]
     [ 0 9 12]
[ 0 4 7]]]
True
[[[15 32 21]
[16 34 24]
[18 36 30]
    [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
  [[ 9 25 18]
[12 29 23]
[16 32 28]
    [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
   [[10 24 24]
    [12 26 27]
[15 29 31]
   [ 0 4 2]
[ 0 4 3]
[ 0 4 3]]
  [[ 1 1 1]
[ 1 1 1]
[ 0 1 1]
    [ 0 4 4]
[ 0 6 8]
[ 0 13 15]]
  [[ 6 1 2]
[ 5 1 2]
[ 4 2 2]
    [ 0 6 8]
[ 0 7 10]
[ 0 8 11]]
  [[ 8 2 3]
[ 7 2 3]
[ 5 1 2]
```

```
[ 0 10 12]
[ 0 9 12]
[ 0 4 7]]]
True
[[[ 9 40 65]
  [ 0 29 53]
  [ 1 27 50]
     [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
   [[ 0 19 40]
     [ 0 15 35]
[ 0 20 39]
     [ 0 2 5]
[ 0 2 6]
[ 0 1 6]]
   [[ 6 17 31]
[ 9 19 32]
[21 29 41]
     [ 0 3 4]
[ 0 2 5]
[ 0 2 5]]
  [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
...
[ 0 3 2]
[ 0 4 2]
[ 0 4 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 2]
[ 0 3 2]
[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 2 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 9 40 65]
[ 0 29 53]
[ 1 27 50]
     [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
   [[ 0 19 40]
[ 0 15 35]
[ 0 20 39]
     [ 0 2 5]
[ 0 2 6]
[ 0 1 6]]
   [[ 6 17 31]
     [ 9 19 32]
[21 29 41]
    [ 0 3 4]
[ 0 2 5]
[ 0 2 5]]
   [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
    [ 0 3 2]
[ 0 4 2]
[ 0 4 2]]
 [ 0 3 2]

[ 0 3 2]

[ 0 3 2]

...

[ 0 3 2]

[ 0 3 2]

[ 0 3 2]

[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 2 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 9 40 65]
[ 0 29 53]
[ 1 27 50]
     [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
```

```
[[ 0 19 40]
[ 0 15 35]
[ 0 20 39]
     [ 0 2 5]
[ 0 2 6]
[ 0 1 6]]
   [[ 6 17 31]
[ 9 19 32]
[21 29 41]
     [ 0 3 4]
[ 0 2 5]
[ 0 2 5]]
   [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
    [ 0 3 2]
[ 0 4 2]
[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 2]
[ 0 3 2]
[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]

[ 0 2 2]

[ 0 3 2]

[ 0 3 2]]]

True

[[[ 9 40 65]

[ 0 29 53]

[ 1 27 50]
     [ 0 2 5]
[ 0 1 6]
[ 0 1 6]]
   [[ 0 19 40]
[ 0 15 35]
[ 0 20 39]
    [ 0 2 5]
[ 0 2 6]
[ 0 1 6]]
   [[ 6 17 31]
[ 9 19 32]
[21 29 41]
     [ 0 3 4]
[ 0 2 5]
[ 0 2 5]]
 [[ 0 3 1]
[ 0 3 1]
[ 0 3 2]
...
[ 0 3 2]
[ 0 4 2]
[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 2]
[ 0 3 2]
[ 0 4 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 2 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[35 47 71]
[27 42 65]
[22 42 63]
     [ 4 2 2]
[ 4 2 2]
[ 4 2 2]
   [[34 49 70]
[26 44 64]
[21 44 62]
     [ 3 2 2]
[ 3 2 1]
[ 2 2 1]]
   [[32 54 69]
[25 50 64]
[21 50 62]
```

[ 1 3 1] [ 0 3 0] [ 0 4 0]]

```
[[ 1 3 0]
[ 2 4 0]
[ 1 4 0]
     [ 0 3 2]
[ 0 2 2]
[ 0 2 2]]
   [[ 2 3 0]
[ 3 4 0]
[ 2 4 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[[2 3 0]
[2 3 0]
[2 4 0]
...
[4 2 2]
[4 2 2]
[4 2 2]]
True
[[[35 47 71]
[27 42 65]
[22 42 63]
...
     [ 4 2 2]
[ 4 2 2]
[ 4 2 2]
   [[34 49 70]
[26 44 64]
[21 44 62]
    [ 3 2 2]
[ 3 2 1]
[ 2 2 1]]
   [[32 54 69]
[25 50 64]
[21 50 62]
    [ 1 3 1]
[ 0 3 0]
[ 0 4 0]]
   [[ 1 3 0]
[ 2 4 0]
[ 1 4 0]
    [ 0 3 2]
[ 0 2 2]
[ 0 2 2]]
   [[ 2 3 0]
[ 3 4 0]
[ 2 4 0]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 3 0]
[ 2 3 0]
[ 2 4 0]
 [ 2 4 0]
...
[ 4 2 2]
[ 4 2 2]
[ 4 2 2]]]
True
[[[35 47 71]
     [27 42 65]
[22 42 63]
     [ 4 2 2]
[ 4 2 2]
[ 4 2 2]
   [[34 49 70]
[26 44 64]
[21 44 62]
     [ 3 2 2]
[ 3 2 1]
[ 2 2 1]]
   [[32 54 69]
[25 50 64]
[21 50 62]
    [ 1 3 1]
[ 0 3 0]
[ 0 4 0]]
   [[ 1 3 0]
[ 2 4 0]
[ 1 4 0]
      ...
[ 0 3 2]
```

```
[[ 2 3 0]
[ 3 4 0]
[ 2 4 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 3 0]
[ 2 3 0]
[ 2 4 0]
    [ 4 2 2]
[ 4 2 2]
[ 4 2 2]]]
True
[[[16 64 58]
[16 64 59]
[16 64 62]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[18 66 60]
[16 64 59]
[13 62 58]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[17 65 59]
[14 62 57]
[12 61 56]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[16 64 58]
[16 64 59]
[16 64 62]
     [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[18 66 60]
[16 64 59]
[13 62 58]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[17 65 59]
[14 62 57]
[12 61 56]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
```

```
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[16 64 58]
[ 16 64 59]
[ 16 64 62]
     [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
   [[18 66 60]
[16 64 59]
[13 62 58]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
   [[17 65 59]
[14 62 57]
[12 61 56]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 2]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[2 4 0]
[ 2 4 0]
[ 2 4 0]
     [2 2 2]
     [2 2 2]
[2 2 2]]
   [[2 4 0]
[2 4 0]
[2 4 0]
     ...
[2 2 2]
[2 2 2]
[2 2 2]]
   [[2 4 0]
[2 4 0]
[2 4 0]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
[2 2 2]
[2 2 2]
     [2 2 2]
[2 2 2]
[2 2 2]]
   [[2 2 2]
[2 2 2]
[2 2 2]
      [2 2 2]
     [2 2 2]
[2 2 2]]
   [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]

[2 2 2]

[2 2 2]

[2 2 2]]]

True

[[[2 4 0]

[2 4 0]

[2 4 0]
      [2 2 2]
```

[2 2 2] [2 2 2]] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 4 0] [2 4 0] [2 4 0] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] ...
[2 2 2]
[2 2 2]
[2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[6 1 2]
[4 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[3 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[6 1 2]
[4 2 2]
[2 2 2] [2 2 2] [2 2 2] [2 2 2] [[3 2 2] [2 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2]]

[[0 3 2]

localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

- [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]]
- True [[[6 1 2] [4 2 2] [2 2 2]
- ...
  [2 2 2]
  [2 2 2]
  [2 2 2]]
- [[3 2 2] [2 2 2] [1 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]
- ... [2 2 2]
- [2 2 2] [2 2 2]]
- [[2 2 2] [2 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]] True [[[6 1 2]
- [4 2 2] [2 2 2]
- [2 2 2] [2 2 2] [2 2 2]]
- [[3 2 2] [2 2 2] [1 2 2]
- [2 2 2]
- [2 2 2] [2 2 2]]
- [[0 3 2] [0 3 2] [0 3 2]
- [2 2 2] [2 2 2] [2 2 2]
- [[2 2 2] [2 2 2] [2 2 2]

- [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 4, .... [2 2 2] [2 2 2] [2 2 2]]] True [[[4 6 0] [3 6 0] [1 6 0] .... ...
  [2 2 2]
  [2 2 2]
  [2 2 2]] [[3 6 0] [3 6 0] [1 6 0] [2 2 2] [2 2 2] [2 2 2] [[2 5 0] [2 5 0] [1 5 0] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]]] True [[[4 6 0] [3 6 0] [1 6 0] [2 2 2] [2 2 2] [2 2 2] [[3 6 0] [3 6 0] [1 6 0] [2 2 2] [2 2 2] [2 2 2]] [[2 5 0] [2 5 0] [1 5 0] [2 2 2] [2 2 2] [2 2 2]] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2] [2 2 2]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]]
   True
[[[4 6 0]
[3 6 0]
[1 6 0]
...
[2 2 2]
       [2 2 2]
[2 2 2]]
     [[3 6 0]
[3 6 0]
[1 6 0]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 5 0]
[2 5 0]
[1 5 0]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 2 2]
[2 2 2]
[2 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2, ....
[2 2 2]
[2 2 2]
[2 2 2]]
True
[[[0 3 2]
[0 3 2]
[0 3 2]
...
       [2 2 2]
[2 2 2]
[2 2 2]
     [[0 3 2]
[0 3 2]
[0 3 2]
        [2 2 2]
       [2 2 2]
[2 2 2]]
     [[0 3 2]
[0 2 2]
[1 2 2]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 1 3]
[2 1 3]
[2 1 3]
       [2 2 2]
[2 2 2]
[2 2 2]
     [[2 1 3]
[2 1 3]
[2 1 3]
       [2 2 2]
[2 2 2]
[2 2 2]]
     [[2 1 3]
[2 1 3]
[2 1 3]
        ...
[2 2 2]
       [2 2 2]
[2 2 2]]]
   True
[[[0 3 2]
[0 3 2]
[0 3 2]
```

- [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 3 2] [0 3 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] ... [2 2 2] [2 2 2] [2 2 2]] [[2 1 3] [2 1 3] [2 1 3] [2 1 -. ... [2 2 2] [2 2 2] [2 2 2]]]
  True
  [[[0 3 2] [0 3 2] [0 3 2] ... 2] [2 2 2] [2 2 2] [2 2 2] [[0 3 2] [0 3 2] [0 3 2] ... [2 2 2] [2 2 2] [2 2 2]] [[0 3 2] [0 2 2] [1 2 2] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2] [[2 1 3] [2 1 3] [2 1 3] [2 2 2] [2 2 2] [2 2 2]]] True [[[0 7 0] [0 6 0] [0 4 0] [0 3 1] [0 3 2] [0 2 2]] [[0 7 0] [0 6 0] [0 5 0] [0 3 0] [0 3 1] [0 3 1]
- localhost:8890/lab/tree/Hands-on Activity 7.2 Webscraping using BeautifulSoup and Requests\_Valleser.ipynb

```
[[0 6 1]
[0 5 1]
[0 5 1]
     [0 4 0]
[0 4 0]
[0 3 0]]
  [[0 3 1]
[0 3 1]
[0 3 1]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[1 3 1]
[1 3 1]
[2 3 1]
     ...
[2 2 2]
     [2 2 2]
[2 2 2]]
  [[2 3 1]
[2 3 1]
[3 2 1]
[3 2 2]
[2 2 2]
[2 2 2]
[2 2 2]]

True
[[[0 7 0]
[0 6 0]
[0 4 0]
     [0 3 1]
[0 3 2]
[0 2 2]]
  [[0 7 0]
[0 6 0]
[0 5 0]
     [0 3 0]
[0 3 1]
[0 3 1]]
  [[0 6 1]
[0 5 1]
[0 5 1]
     [0 4 0]
[0 4 0]
[0 3 0]]
   [[0 3 1]
    [2 2 2]
[2 2 2]
[2 2 2]
  [[1 3 1]
[1 3 1]
[2 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[2 3 1]
[2 3 1]
[3 2 1]
[2 2 2]
[2 2 2]
[2 2 2]
[2 2 2]
[7 2 2]
[1 2 2 2]
[1 2 2 2]
[1 2 4 0]
    [0 3 1]
[0 3 2]
[0 2 2]]
  [[0 7 0]
[0 6 0]
[0 5 0]
     [0 3 0]
[0 3 1]
[0 3 1]]
  [[0 6 1]
[0 5 1]
[0 5 1]
     ...
[0 4 0]
[0 4 0]
[0 3 0]]
   [[0 3 1]
```

```
[0 3 1]
[0 3 1]
     [2 2 2]
[2 2 2]
[2 2 2]
  [[1 3 1]
[1 3 1]
[2 3 1]
     ...
[2 2 2]
[2 2 2]
[2 2 2]]
  [[2 3 1]
[2 3 1]
[3 2 1]
[3 2 1]
...
[2 2 2]
[2 2 2]
[2 2 2]]]
True
[[[ 0 41 46]
[ 0 31 37]
[ 0 34 40]
     [10 26 3]
[11 27 4]
[11 27 4]]
  [[ 0 28 34]
[ 0 33 39]
[ 0 44 51]
     ...
[ 9 23 5]
     [10 24 6]
[ 8 22 4]]
  [[ 0 30 35]
[ 0 39 45]
[ 2 50 56]
     [10 22 11]
[11 21 11]
[ 9 19 9]]
   . . .
  [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 7 0]
[ 0 6 0]
[ 0 6 0]
     [ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
True
[[[ 0 41 46]
       [ 0 31 37]
       [ 0 34 40]
     [10 26 3]
[11 27 4]
[11 27 4]]
  [[ 0 28 34]
[ 0 33 39]
[ 0 44 51]
     [ 9 23 5]
[10 24 6]
[ 8 22 4]]
  [[ 0 30 35]
[ 0 39 45]
[ 2 50 56]
     [10 22 11]
[11 21 11]
[ 9 19 9]]
 [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
     ...
[ 2 3 1]
```

```
[ 2 3 1]]

[[ 0 7 0]
 [ 0 6 0]
 ...
 [ 2 3 1]
 [ 2 3 1]
 [ 2 3 1]
 [ [ 0 41 46]
 [ 0 31 37]
 [ 0 34 40]
 ...
     [10 26 3]
[11 27 4]
[11 27 4]]
  [[ 0 28 34]
[ 0 33 39]
[ 0 44 51]
     [ 9 23 5]
[10 24 6]
[ 8 22 4]]
  [[ 0 30 35]
[ 0 39 45]
[ 2 50 56]
     [10 22 11]
[11 21 11]
[ 9 19 9]]
  [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 7 0]
[ 0 7 0]
[ 0 6 0]
     [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 7 0]
[ 0 6 0]
[ 0 6 0]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
True
[[[ 0 39 54]
  [ 0 37 52]
  [ 0 38 53]
     [13 23 0]
[14 26 0]
[22 35 3]]
  [[ 0 42 57]
[ 0 41 56]
[ 0 41 56]
     [ 8 20 0]
[ 7 20 0]
[13 26 0]]
  [[ 0 43 57]
[ 0 43 57]
[ 0 43 57]
     [ 3 16 0]
[ 3 17 0]
[ 5 20 0]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
     [ 0 4 1]
[ 0 4 1]
[ 0 4 1]]
 True
[[[ 0 39 54]
```

```
[ 0 37 52]
[ 0 38 53]
     [13 23 0]
[14 26 0]
[22 35 3]]
   [[ 0 42 57]
[ 0 41 56]
[ 0 41 56]
     [ 8 20 0]
[ 7 20 0]
[13 26 0]]
   [[ 0 43 57]
[ 0 43 57]
[ 0 43 57]
     [ 3 16 0]
[ 3 17 0]
[ 5 20 0]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
 [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
...
[ 0 4 1]
[ 0 4 1]
   [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 39 54]
[ 0 37 52]
[ 0 38 53]
      [13 23 0]
[14 26 0]
[22 35 3]]
   [[ 0 42 57]
[ 0 41 56]
[ 0 41 56]
     [ 8 20 0]
[ 7 20 0]
[13 26 0]]
   [[ 0 43 57]
[ 0 43 57]
[ 0 43 57]
     [ 3 16 0]
[ 3 17 0]
[ 5 20 0]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]

[[ 0 2 2]
 [ 0 2 2]
 ...
 [ 0 4 1]
 [ 0 4 1]
 [ 0 4 1]]]

True

[[[ 0 58 67]
 [ 0 53 62]
 [ 0 45 54]
 ...
      [ 6 28 11]
[ 1 27 10]
[ 0 25 9]]
   [[ 0 51 62]
[ 0 51 62]
[ 0 47 58]
      [ 6 24 8]
```

```
[ 4 24 9]
[ 2 24 9]]
  [[ 0 44 59]
[ 0 48 63]
[ 0 47 63]
    [10 20 7]
[12 22 9]
[13 23 11]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 58 67]
[ 0 53 62]
[ 0 45 54]
     [ 6 28 11]
[ 1 27 10]
[ 0 25 9]]
  [[ 0 51 62]
[ 0 51 62]
[ 0 47 58]
    [ 6 24 8]
[ 4 24 9]
[ 2 24 9]]
  [[ 0 44 59]
[ 0 48 63]
[ 0 47 63]
    [10 20 7]
[12 22 9]
[13 23 11]]
    . . .
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 58 67]
  [ 0 53 62]
  [ 0 45 54]
    [ 6 28 11]
[ 1 27 10]
[ 0 25 9]]
   [[ 0 51 62]
    [ 0 51 62]
[ 0 47 58]
     [ 6 24 8]
[ 4 24 9]
[ 2 24 9]]
  [[ 0 44 59]
[ 0 48 63]
[ 0 47 63]
    [10 20 7]
[12 22 9]
[13 23 11]]
```

```
[[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
 True
[[[ 0 45 53]
    [ 0 38 49]
[ 0 33 47]
     [19 15 7]
[24 18 8]
[24 18 7]]
  [[ 3 49 55]
[ 0 42 50]
[ 0 35 47]
     [18 15 6]
[23 19 8]
[23 18 6]]
  [[ 2 50 51]
[ 0 45 47]
[ 0 39 46]
    [23 22 11]
[24 23 10]
[22 20 7]]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
...
[ 2 2 2]
[ 2 2 3]
[ 2 1 3]]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
    [ 2 2 1]
[ 2 2 2]
[ 2 2 2]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
[ 0 4 2]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 45 53]
[ 0 38 49]
[ 0 33 47]
    [19 15 7]
[24 18 8]
[24 18 7]]
   [[ 3 49 55]
    [ 0 42 50]
[ 0 35 47]
     [18 15 6]
[23 19 8]
[23 18 6]]
  [[ 2 50 51]
[ 0 45 47]
[ 0 39 46]
     [23 22 11]
    [24 23 10]
[22 20 7]]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
...
[ 2 2 2]
[ 2 2 3]
[ 2 1 3]]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
```

```
[ 2 2 1]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2 ]]

[[ 0 5 2]
 [ 0 5 2]
 [ 0 4 2]
 ...
 [ 2 3 1]
 [ 2 2 2]
 [ 2 2 2]]

True

[[[ 0 45 53]
 [ 0 38 49]
 [ 0 33 47]
 ...
      [19 15 7]
[24 18 8]
[24 18 7]]
   [[ 3 49 55]
[ 0 42 50]
[ 0 35 47]
      [18 15 6]
     [23 19 8]
[23 18 6]]
   [[ 2 50 51]
[ 0 45 47]
[ 0 39 46]
     [23 22 11]
[24 23 10]
[22 20 7]]
  [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
...
[ 2 2 2]
[ 2 2 3]
[ 2 1 3]]
   [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
    [ 2 2 1]
[ 2 2 2]
[ 2 2 2]]
   [[ 0 5 2]
[ 0 5 2]
[ 0 4 2]
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 42 50]
[ 8 53 63]
[ 0 35 46]
      [ 5 19 0]
[ 0 16 0]
[ 4 22 0]]
   [[ 0 43 52]
     [ 0 45 54]
[ 0 36 46]
     [ 5 17 0]
[ 3 18 0]
[ 7 23 0]]
   [[ 1 52 61]
[ 0 47 56]
[ 2 49 60]
      ...
[5130]
     [ 5 16 0]
[ 8 19 0]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
...
[ 3 2 1]
[ 3 2 1]
[ 3 2 1]
   [[ 0 4 3]
[ 0 4 3]
[ 0 3 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
   [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
```

```
True
[[[ 0 42 50]
[ 8 53 63]
[ 0 35 46]
    [ 5 19 0]
[ 0 16 0]
[ 4 22 0]]
  [[ 0 43 52]
[ 0 45 54]
[ 0 36 46]
    [ 5 17 0]
[ 3 18 0]
[ 7 23 0]]
  [[ 1 52 61]
[ 0 47 56]
[ 2 49 60]
    [ 5 13 0]
[ 5 16 0]
[ 8 19 0]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [ 3 2 1]
[ 3 2 1]
[ 3 2 1]
  [[ 0 4 3]
[ 0 4 3]
[ 0 3 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
 [[ 0 3 3]
 [ 0 3 3]
 [ 0 3 3]
 ...
 [ 2 3 1]
 [ 2 3 1]
 [ 2 3 1]]]
True
True
[[[ 0 42 50]
  [ 8 53 63]
  [ 0 35 46]
    [ 5 19 0]
[ 0 16 0]
[ 4 22 0]]
  [[ 0 43 52]
[ 0 45 54]
[ 0 36 46]
    [ 5 17 0]
[ 3 18 0]
[ 7 23 0]]
  [[ 1 52 61]
[ 0 47 56]
[ 2 49 60]
    [ 5 13 0]
[ 5 16 0]
[ 8 19 0]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [ 3 2 1]
[ 3 2 1]
[ 3 2 1]
  [[ 0 4 3]
[ 0 4 3]
[ 0 3 3]
   [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
True
[[[ 0 41 62]
[ 0 54 77]
[ 0 52 76]
     [ 6 24 0]
[ 0 20 0]
[ 0 20 0]]
  [[ 0 41 60]
[ 0 48 67]
[ 0 47 68]
```

[ 8 26 0] [ 9 29 0] [11 33 0]]

```
[[ 0 49 61]
[ 0 47 59]
[ 0 40 53]
     [ 9 25 0]
[12 31 0]
[15 35 0]]
  [[12 0 2]
[10 1 2]
[7 1 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[14 0 1]
[12 1 1]
[9 1 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[14 0 1]
[13 1 1]
[9 1 1]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
True
[[[ 0 41 62]
        [ 0 54 77]
        [ 0 52 76]
     [ 6 24 0]
[ 0 20 0]
[ 0 20 0]]
  [[ 0 41 60]
[ 0 48 67]
[ 0 47 68]
     [ 8 26 0]
[ 9 29 0]
[11 33 0]]
  [[ 0 49 61]
[ 0 47 59]
[ 0 40 53]
     [ 9 25 0]
[12 31 0]
[15 35 0]]
  [[12 0 2]
[10 1 2]
[7 1 2]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[14 0 1]
[12 1 1]
[9 1 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[14 0 1]
[13 1 1]
[ 9 1 1]
[ 9 1 1]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
True
[[[ 0 41 62]
[ 0 54 77]
[ 0 52 76]
     [ 6 24 0]
[ 0 20 0]
[ 0 20 0]]
  [[ 0 41 60]
[ 0 48 67]
[ 0 47 68]
     [ 8 26 0]
[ 9 29 0]
[11 33 0]]
  [[ 0 49 61]
[ 0 47 59]
[ 0 40 53]
     [ 9 25 0]
[12 31 0]
[15 35 0]]
```

[[12 0 2] [10 1 2] [7 1 2] [ 2 2 2] [ 2 2 2] [ 2 2 2]] [[14 0 1] [12 1 1] [9 1 1] [ 2 2 2] [ 2 2 2] [ 2 2 2] [[14 0 1] [13 1 1] [ 9 1 1] [ 9 1 1] ... [ 2 2 2] [ 2 2 2] [ 2 2 2]]] True [[[ 2 38 54] [ 0 35 50] [ 3 43 57] [10 23 8] [12 26 8] [ 3 17 0]] [[ 2 39 54] [ 0 30 44] [ 0 37 49] [12 24 11] [13 26 11] [ 7 20 5]] [[13 49 62] [ 0 35 47] [ 0 37 46] [13 24 16] [12 22 13] [11 21 12]] [[ 0 2 5] [ 0 2 4] [ 0 2 4] ... [ 0 2 2] [ 0 2 2] [ 0 2 2] [[ 0 2 5] [ 0 2 4] [ 0 2 4] ... [ 0 2 2] [ 0 2 2] [ 0 2 2] [[ 0 2 5] [ 0 2 4] [ 0 2 4] [ 0 2 2] [ 0 2 2] [ 0 2 2]]] True
[[[ 2 38 54]
 [ 0 35 50]
 [ 3 43 57] [10 23 8] [12 26 8] [ 3 17 0]] [[ 2 39 54] [ 0 30 44] [ 0 37 49] [12 24 11] [13 26 11] [ 7 20 5]] [[13 49 62] [ 0 35 47] [ 0 37 46] [13 24 16] [12 22 13] [11 21 12]] [[ 0 2 5] [ 0 2 4] [ 0 2 4] [ 0 2 2] [ 0 2 2] [ 0 2 2]] [[0 2 5]

```
[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
  [[ 0 2 5]
[ 0 2 4]
[ 0 2 4]
    [ 0 2 2]
[ 0 2 2]
[ 0 2 2]]]
True
[[[ 2 38 54]
  [ 0 35 50]
  [ 3 43 57]
    [10 23 8]
[12 26 8]
[ 3 17 0]]
  [[ 2 39 54]
[ 0 30 44]
[ 0 37 49]
     [12 24 11]
     [13 26 11]
[ 7 20 5]]
  [[13 49 62]
[ 0 35 47]
[ 0 37 46]
     [13 24 16]
    [12 22 13]
[11 21 12]]
 [[ 0 2 5]
[ 0 2 4]
[ 0 2 4]
...
[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
  [[ 0 2 5]
[ 0 2 4]
[ 0 2 4]
    [ 0 2 2]
[ 0 2 2]
[ 0 2 2]
  [[ 0 2 5]
[ 0 2 4]
[ 0 2 4]
[ 0 2 4]
...
[ 0 2 2]
[ 0 2 2]
[ 0 2 2]]]
True
[[[ 6 54 48]
[ 0 39 37]
[ 1 42 48]
    [13 23 11]
[ 9 23 9]
[18 33 19]]
    [ 0 32 34]
[ 0 37 46]
     [ 8 19 7]
[ 5 20 6]
[ 7 23 9]]
  [[ 0 39 47]
[ 0 30 40]
[ 0 38 53]
    [ 4 18 6]
[ 4 22 8]
[ 0 20 5]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 1]
[ 1 3 1]
[ 1 3 1]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
     ...
[ 2 3 0]
```

```
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 6 54 48]
[ 0 39 37]
[ 1 42 48]
    [13 23 11]
[ 9 23 9]
[18 33 19]]
  [[ 0 44 43]
[ 0 32 34]
[ 0 37 46]
    [ 8 19 7]
[ 5 20 6]
[ 7 23 9]]
  [[ 0 39 47]
[ 0 30 40]
[ 0 38 53]
    [ 4 18 6]
[ 4 22 8]
[ 0 20 5]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 1]
[ 1 3 1]
[ 1 3 1]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 6 54 48]
  [ 0 39 37]
  [ 1 42 48]
    [13 23 11]
[ 9 23 9]
[18 33 19]]
   [[ 0 44 43]
    [ 0 32 34]
[ 0 37 46]
    [ 8 19 7]
[ 5 20 6]
[ 7 23 9]]
  [[ 0 39 47]
[ 0 30 40]
[ 0 38 53]
    [ 4 18 6]
[ 4 22 8]
[ 0 20 5]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 1]
[ 1 3 1]
[ 1 3 1]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 45 57]
[ 0 47 59]
[ 0 48 60]
    [13 26 7]
[12 27 7]
[13 28 7]]
   [[ 1 49 61]
```

[ 0 45 57] [ 0 43 55]

```
[11 27 7]
[5 22 1]
[0 17 0]]
 [[ 0 46 58]
[ 0 44 56]
[ 0 43 54]
    [12 33 11]
   [ 8 30 7]
[ 0 23 0]]
 [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 3 3 0]
[ 3 3 0]
[ 3 3 0]]
 [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
   [ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
 [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
   [ 2 4 0]
[ 2 4 0]
[ 2 4 0]]
True
[[[ 0 45 57]
       [ 0 47 59]
       [ 0 48 60]
   [13 26 7]
[12 27 7]
[13 28 7]]
 [[ 1 49 61]
[ 0 45 57]
[ 0 43 55]
   [11 27 7]
[ 5 22 1]
[ 0 17 0]]
 [[ 0 46 58]
[ 0 44 56]
[ 0 43 54]
    [12 33 11]
   [ 8 30 7]
[ 0 23 0]]
 [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [ 3 3 0]
[ 3 3 0]
[ 3 3 0]]
 [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
   [ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
 [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
   [ 2 4 0]
[ 2 4 0]
[ 2 4 0]]]
True
[[[ 0 45 57]
  [ 0 47 59]
  [ 0 48 60]
   [13 26 7]
[12 27 7]
[13 28 7]]
 [[ 1 49 61]
[ 0 45 57]
[ 0 43 55]
    [11 27 7]
[ 5 22 1]
[ 0 17 0]]
 [[ 0 46 58]
[ 0 44 56]
[ 0 43 54]
    [12 33 11]
```

```
[ 8 30 7]
[ 0 23 0]]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
    [ 3 3 0]
[ 3 3 0]
[ 3 3 0]]
  [[ 1 2 2]
[ 1 2 2]
[ 2 2 2]
    [ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
  [[ 0 2 2]
[ 1 2 2]
[ 2 2 2]
    [ 2 4 0]
[ 2 4 0]
[ 2 4 0]]]
True
[[[ 0 42 35]
        [ 2 47 41]
        [ 7 53 50]
    [13 17 11]
[12 15 12]
[13 16 14]]
  [[ 0 40 34]
[ 0 43 39]
[ 3 49 47]
     [ 9 14 9]
[ 9 13 10]
[10 14 12]]
  [[ 2 45 42]
[ 2 45 44]
[ 4 48 49]
    [ 4 10 6]
[ 2 7 5]
[ 1 6 5]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 42 35]
[ 2 47 41]
[ 7 53 50]
     [13 17 11]
     [12 15 12]
[13 16 14]]
  [[ 0 40 34]
[ 0 43 39]
[ 3 49 47]
    [ 9 14 9]
[ 9 13 10]
[10 14 12]]
   [[ 2 45 42]
    [ 2 45 44]
[ 4 48 49]
    [ 4 10 6]
[ 2 7 5]
[ 1 6 5]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
```

[[ 0 2 2] [ 0 2 2] [ 0 2 2] ... [ 2 2 2] [ 2 2 2] [ 2 2 2]

```
[[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 42 35]
[ 2 47 41]
[ 7 53 50]
     [13 17 11]
[12 15 12]
[13 16 14]]
   [[ 0 40 34]
[ 0 43 39]
[ 3 49 47]
      [ 9 14 9]
[ 9 13 10]
[10 14 12]]
   [[ 2 45 42]
[ 2 45 44]
[ 4 48 49]
     [ 4 10 6]
[ 2 7 5]
[ 1 6 5]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 49 55]
[ 0 47 55]
[ 0 42 54]
     [ 8 17 1]
[21 28 11]
[27 33 16]]
   [[ 0 52 59]
[ 2 52 61]
[ 1 50 62]
     [11 18 4]
[15 21 7]
[15 20 6]]
   [[ 0 42 54]
[ 0 44 56]
[ 0 44 56]
     [12 16 7]
[11 14 5]
[ 6 9 0]]
   [[ 5 2 0]
[ 5 2 1]
[ 5 2 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
 [ 6 2 0]
[ 6 2 0]
[ 6 2 1]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 7 2 0]
[ 7 2 0]
[ 7 2 0]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 49 55]
  [ 0 47 55]
  [ 0 42 54]
    [ 8 17 1]
[21 28 11]
[27 33 16]]
   [[ 0 52 59]
    [ 2 52 61]
[ 1 50 62]
     [11 18 4]
[15 21 7]
[15 20 6]]
  [[ 0 42 54]
[ 0 44 56]
[ 0 44 56]
    [12 16 7]
[11 14 5]
[6 9 0]]
  [[ 5 2 0]
[ 5 2 1]
[ 5 2 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 6 2 0]
[ 6 2 0]
[ 6 2 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 7 2 0]
[ 7 2 0]
[ 7 2 0]
[ 7 2 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 49 55]
[ 0 47 55]
[ 0 42 54]
     [8171]
    [21 28 11]
[27 33 16]]
  [[ 0 52 59]
[ 2 52 61]
[ 1 50 62]
     [11 18 4]
[15 21 7]
[15 20 6]]
   [[ 0 42 54]
    [ 0 44 56]
[ 0 44 56]
    [12 16 7]
[11 14 5]
[ 6 9 0]]
  [[ 5 2 0]
[ 5 2 1]
[ 5 2 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 6 2 0]
[ 6 2 0]
[ 6 2 1]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 7 2 0]
[ 7 2 0]
[ 7 2 0]
[ 7 2 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 60 63]
[ 0 51 54]
[ 0 55 58]
    [12 17 1]
[10 17 3]
[10 19 6]]
```

```
[[ 0 48 52]
[ 0 40 44]
[ 0 48 52]
      [15 20 6]
[14 20 8]
[15 23 12]]
   [[ 0 39 45]
[ 0 33 39]
[ 0 43 49]
      [13 17 8]
[12 18 10]
[13 20 13]]
   [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
   [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
   [[ 4 4 4]
[ 3 3 3]
[ 2 3 3]
[ 2 3 3]
...
[ 0 3 1]
[ 0 3 1]
[ 0 3 1]]]
True
[[[ 0 60 63]
[ 0 51 54]
[ 0 55 58]
      [12 17 1]
[10 17 3]
[10 19 6]]
   [[ 0 48 52]
[ 0 40 44]
[ 0 48 52]
     [15 20 6]
[14 20 8]
[15 23 12]]
   [[ 0 39 45]
[ 0 33 39]
[ 0 43 49]
      [13 17 8]
[12 18 10]
[13 20 13]]
   [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
   [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
   [[ 4 4 4]
[ 3 3 3]
[ 2 3 3]
[ 2 3 3]
...
[ 0 3 1]
[ 0 3 1]
[ 0 3 1]]]
True
[[[ 0 60 63]
[ 0 51 54]
[ 0 55 58]
      [12 17 1]
[10 17 3]
[10 19 6]]
   [[ 0 48 52]
[ 0 40 44]
[ 0 48 52]
      [15 20 6]
[14 20 8]
[15 23 12]]
   [[ 0 39 45]
[ 0 33 39]
[ 0 43 49]
```

```
[13 17 8]
[12 18 10]
[13 20 13]]
  [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 3 3 3]
[ 3 3 3]
[ 2 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 4 4 4]
[ 3 3 3]
[ 2 3 3]
[ 2 3 3]
...
[ 0 3 1]
[ 0 3 1]
[ 0 3 1]]]
True
[[[ 2 44 57]
[ 0 41 53]
[ 4 47 56]
     ...
[22 32 20]
    [20 30 17]
[ 9 19 6]]
  [[ 0 41 53]
[ 0 41 51]
[ 2 47 55]
    [11 21 8]
[13 24 9]
[ 8 19 4]]
  [[ 0 43 51]
[ 0 42 50]
[ 1 47 54]
    [ 6 16 0]
[ 8 18 1]
[ 9 20 1]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
    [ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 2 44 57]
[ 0 41 53]
[ 4 47 56]
     [22 32 20]
    [20 30 17]
[ 9 19 6]]
  [[ 0 41 53]
[ 0 41 51]
[ 2 47 55]
    [11 21 8]
[13 24 9]
[ 8 19 4]]
  [[ 0 43 51]
[ 0 42 50]
[ 1 47 54]
    [ 6 16 0]
[ 8 18 1]
[ 9 20 1]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
```

... [ 0 3 2]

```
[[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
...
[ 1 2 2]
[ 1 2 2]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 2 44 57]
  [ 0 41 53]
  [ 4 47 56]
     [22 32 20]
[20 30 17]
[ 9 19 6]]
  [[ 0 41 53]
[ 0 41 51]
[ 2 47 55]
     [11 21 8]
[13 24 9]
[8 19 4]]
  [[ 0 43 51]
[ 0 42 50]
[ 1 47 54]
     [ 6 16 0]
[ 8 18 1]
[ 9 20 1]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
 [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
...
[ 1 2 2]
[ 1 2 2]
  [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 2 48 56]
[ 3 50 58]
[ 0 46 50]
     [10 18 1]
[13 21 4]]
  [[ 0 44 55]
[ 2 48 58]
[ 0 49 56]
     [ 7 15 0]
[ 9 16 0]
[11 18 1]]
  [[ 0 39 55]
[ 1 43 59]
[ 3 50 62]
     [10 15 0]
[11 16 0]
[14 19 2]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 4 2]
    [ 2 3 1]
[ 2 3 0]
[ 2 3 0]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
     [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
   [[ 0 3 3]
```

```
[ 0 3 3]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 2 48 56]
[ 3 50 58]
[ 0 46 50]
     [10 19 2]
[10 18 1]
[13 21 4]]
   [[ 0 44 55]
[ 2 48 58]
[ 0 49 56]
     [ 7 15 0]
[ 9 16 0]
[11 18 1]]
   [[ 0 39 55]
[ 1 43 59]
[ 3 50 62]
      [10 15 0]
[11 16 0]
[14 19 2]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 4 2]
...
[ 2 3 1]
[ 2 3 0]
[ 2 3 0]]
   [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
   [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 2 48 56]
[ 3 50 58]
[ 0 46 50]
      [10 19 2]
[10 18 1]
[13 21 4]]
   [[ 0 44 55]
[ 2 48 58]
[ 0 49 56]
     [ 7 15 0]
[ 9 16 0]
[11 18 1]]
   [[ 0 39 55]
[ 1 43 59]
[ 3 50 62]
     [10 15 0]
[11 16 0]
[14 19 2]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 4 2]
    [ 2 3 1]
[ 2 3 0]
[ 2 3 0]]
 [[ 0 3 3]
 [ 0 3 3]
 [ 0 3 3]
 ...
 [ 2 3 0]
 [ 2 3 0]
 [ 2 3 0]]
   [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
 True
[[[ 2 47 58]
     [ 0 38 48]
[ 0 44 52]
      [ 9 26 3]
```

```
[12 29 6]
[17 35 12]]
  [[ 5 52 67]
[ 0 44 58]
[ 1 48 59]
     [ 4 18 0]
[ 6 22 0]
[12 29 6]]
  [[ 0 44 69]
[ 0 41 64]
[ 0 46 65]
     [ 5 17 0]
[ 8 20 0]
[14 28 4]]
  [[ 1 3 1]
[ 1 3 2]
[ 0 2 2]
    [ 2 2 3]
[ 2 2 3]
[ 2 1 3]]
  [[ 2 2 3]
[ 1 2 3]
[ 1 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
[ 1 2 3]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 2 47 58]
[ 0 38 48]
[ 0 44 52]
     [ 9 26 3]
[12 29 6]
[17 35 12]]
  [[ 5 52 67]
[ 0 44 58]
[ 1 48 59]
     [ 4 18 0]
[ 6 22 0]
[12 29 6]]
  [[ 0 44 69]
[ 0 41 64]
[ 0 46 65]
     [ 5 17 0]
[ 8 20 0]
[14 28 4]]
  [[ 1 3 1]
[ 1 3 2]
[ 0 2 2]
    [ 2 2 3]
[ 2 2 3]
[ 2 1 3]]
  [[ 2 2 3]
[ 1 2 3]
[ 1 2 3]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
  [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
[ 1 2 3]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 2 47 58]
[ 0 38 48]
[ 0 44 52]
     [ 9 26 3]
[12 29 6]
[17 35 12]]
  [[ 5 52 67]
[ 0 44 58]
[ 1 48 59]
     [ 4 18 0]
[ 6 22 0]
[12 29 6]]
   [[ 0 44 69]
```

```
[ 0 41 64]
[ 0 46 65]
    [ 5 17 0]
[ 8 20 0]
[14 28 4]]
   [[ 1 3 1]
[ 1 3 2]
[ 0 2 2]
    [ 2 2 3]
[ 2 2 3]
[ 2 1 3]]
   [[ 2 2 3]
[ 1 2 3]
[ 1 2 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
[ 1 2 3]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 39 66]
[ 0 38 62]
[ 0 41 61]
     [10 28 5]
[5 24 2]
[1 20 0]]
   [[ 0 37 59]
[ 0 36 57]
[ 0 45 63]
     [12 27 6]
[10 26 6]
[ 9 25 5]]
   [[ 0 45 60]
[ 0 35 50]
[ 0 37 50]
     [11 19 1]
[12 21 4]
[14 23 6]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 39 66]
[ 0 38 62]
[ 0 41 61]
     [10 28 5]
[ 5 24 2]
[ 1 20 0]]
   [[ 0 37 59]
[ 0 36 57]
[ 0 45 63]
     [12 27 6]
[10 26 6]
[ 9 25 5]]
   [[ 0 45 60]
[ 0 35 50]
[ 0 37 50]
      [11 19 1]
[12 21 4]
[14 23 6]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
```

```
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
 [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 39 66]
[ 0 38 62]
[ 0 41 61]
     [10 28 5]
[5 24 2]
[1 20 0]]
   [[ 0 37 59]
[ 0 36 57]
[ 0 45 63]
      [12 27 6]
[10 26 6]
[ 9 25 5]]
   [[ 0 45 60]
[ 0 35 50]
[ 0 37 50]
     [11 19 1]
[12 21 4]
[14 23 6]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 2 2]
[ 2 41 25]
     [ 5 44 32]
[ 8 47 46]
     [13 15 2]
[15 19 1]
[22 26 7]]
   [[ 9 49 35]
[10 49 40]
[10 49 48]
     [10 13 0]
[11 15 0]
[18 23 5]]
   [[14 52 43]
[13 51 46]
[ 9 47 49]
     [ 4 9 0]
[ 5 11 0]
[11 17 3]]
  [[ 0 6 1]
[ 0 5 1]
[ 0 5 1]
...
[ 1 3 1]
[ 3 3 1]
[ 4 3 0]]
   [[ 0 5 3]
[ 0 5 3]
[ 0 4 3]
     [ 0 2 3]
[ 3 2 2]
[ 4 1 2]]
```

```
[[ 0 5 3]
 [ 0 4 3]
 [ 0 4 3]
 ...
 [ 0 2 3]
 [ 2 1 3]
 [ 4 1 3]]]
True
 [[[ 2 41 25]
 [ 5 44 32]
 [ 8 47 46]
 ...
      [13 15 2]
[15 19 1]
[22 26 7]]
   [[ 9 49 35]
[10 49 40]
[10 49 48]
      [10 13 0]
[11 15 0]
[18 23 5]]
    [[14 52 43]
      [13 51 46]
[ 9 47 49]
      [ 4 9 0]
[ 5 11 0]
[11 17 3]]
   [[ 0 6 1]
[ 0 5 1]
[ 0 5 1]
     [ 1 3 1]
[ 3 3 1]
[ 4 3 0]]
 [[ 0 5 3]
 [ 0 5 3]
 [ 0 4 3]
 ...
 [ 0 2 3]
 [ 3 2 2]
 [ 4 1 2]]
   [[ 0 5 3]
[ 0 4 3]
[ 0 4 3]
[ 0 4 3]
...
[ 0 2 3]
[ 2 1 3]
[ 4 1 3]]]
True
[[[ 2 41 25]
[ 5 44 32]
[ 8 47 46]
       [13 15 2]
[15 19 1]
[22 26 7]]
   [[ 9 49 35]
[10 49 40]
[10 49 48]
      [10 13 0]
[11 15 0]
[18 23 5]]
   [[14 52 43]
[13 51 46]
[ 9 47 49]
      [ 4 9 0]
[ 5 11 0]
[11 17 3]]
   [[ 0 6 1]
[ 0 5 1]
[ 0 5 1]
     [ 1 3 1]
[ 3 3 1]
[ 4 3 0]]
 [[ 0 5 3]
 [ 0 5 3]
 [ 0 4 3]
 ...
 [ 0 2 3]
 [ 3 2 2]
 [ 4 1 2]]
 [[ 0 5 3]
 [ 0 4 3]
 [ 0 4 3]
 ...
 [ 0 2 3]
 [ 2 1 3]
 [ 4 1 3]]]
 [rue
True
[[[ 0 47 57]
       [ 0 49 59]
       [ 0 50 60]
```

```
[ 9 12 2]
[11 14 5]
[10 13 4]]
   [[ 0 41 52]
[ 0 42 53]
[ 0 42 53]
      [ 6 10 1]
[ 6 10 1]
[ 7 11 3]]
   [[ 0 44 59]
     [ 0 42 57]
[ 0 39 55]
      [ 6 12 3]
[ 6 12 4]
[12 18 10]]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
...
[ 2 3 0]
[ 2 3 1]
[ 2 3 1]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
     [ 2 3 1]
[ 2 2 1]
[ 2 2 2]]
   [[ 0 2 2]
[ 0 2 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 47 57]
[ 0 49 59]
[ 0 50 60]
      [ 9 12 2]
[11 14 5]
[10 13 4]]
   [[ 0 41 52]
[ 0 42 53]
[ 0 42 53]
      [ 6 10 1]
     [ 6 10 1]
[ 7 11 3]]
   [[ 0 44 59]
[ 0 42 57]
[ 0 39 55]
     [ 6 12 3]
[ 6 12 4]
[12 18 10]]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
...
[ 2 3 0]
[ 2 3 1]
[ 2 3 1]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 3 1]
[ 2 2 1]
[ 2 2 2]]
  [[ 0 2 2] [ 0 2 2] [ 0 3 2] ... [ 2 3 1] [ 2 2 2] [ 2 2 2]]
True
[[[ 0 47 57]
  [ 0 49 59]
  [ 0 50 60]
     [ 9 12 2]
[11 14 5]
[10 13 4]]
   [[ 0 41 52]
[ 0 42 53]
[ 0 42 53]
     [ 6 10 1]
[ 6 10 1]
[ 7 11 3]]
```

```
[[ 0 44 59]
[ 0 42 57]
[ 0 39 55]
    [ 6 12 3]
[ 6 12 4]
[12 18 10]]
  [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
   [ 2 3 0]
[ 2 3 1]
[ 2 3 1]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 2 3 1]
[ 2 2 1]
[ 2 2 2]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 3 2]
[ 0 3 2]
...
[ 2 3 1]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 34 41]
[ 0 32 42]
[ 0 31 49]
     [17 21 13]
    [10 15 9]
[ 7 13 8]]
  [[ 1 43 49]
[ 0 36 45]
[ 0 28 44]
    [15 20 9]
[ 8 13 4]
[ 7 12 4]]
   [[ 0 33 38]
     [ 0 35 42]
[ 0 39 51]
    [13 19 4]
[ 9 14 0]
[ 9 14 0]]
  [[ 3 2 2]
[ 3 2 2]
[ 2 2 2]
   [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
  [[ 1 2 2]
[ 1 2 2]
[ 1 2 2]
   [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
   [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 34 41]
       [ 0 32 42]
       [ 0 31 49]
    [17 21 13]
[10 15 9]
[ 7 13 8]]
  [[ 1 43 49]
[ 0 36 45]
[ 0 28 44]
    [15 20 9]
[ 8 13 4]
[ 7 12 4]]
  [[ 0 33 38]
[ 0 35 42]
[ 0 39 51]
    [13 19 4]
[ 9 14 0]
[ 9 14 0]]
   [[ 3 2 2]
```

```
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
  [[ 1 2 2]
[ 1 2 2]
[ 1 2 2]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 34 41]
[ 0 32 42]
[ 0 31 49]
     [17 21 13]
     [10 15 9]
[ 7 13 8]]
  [[ 1 43 49]
[ 0 36 45]
[ 0 28 44]
    [15 20 9]
[ 8 13 4]
[ 7 12 4]]
  [[ 0 33 38]
[ 0 35 42]
[ 0 39 51]
    [13 19 4]
[ 9 14 0]
[ 9 14 0]]
  [[ 3 2 2]
[ 3 2 2]
[ 2 2 2]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
  [[ 1 2 2]
[ 1 2 2]
[ 1 2 2]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 46 40]
[ 0 46 41]
[ 0 45 44]
     [22 24 8]
[25 27 8]
[23 24 4]]
  [[ 0 43 43]
[ 0 43 44]
[ 0 43 45]
    [18 22 7]
[19 21 4]
[18 20 1]]
  [[ 0 42 53]
[ 0 39 50]
[ 0 37 48]
    [12 17 5]
[14 17 4]
[18 19 5]]
 [[ 0 2 4]
[ 0 2 4]
[ 0 2 4]
...
[ 0 3 1]
[ 0 3 0]
[ 0 4 0]]
  [[ 0 1 6]
[ 0 1 6]
[ 0 1 6]
     ...
[0 3 2]
```

```
[ 0 0 6]
 [ 0 0 6]
 [ 0 0 6]
 ...
 [ 0 3 2]
 [ 0 3 2]
 [ 0 3 2]]]
True
 [[ [ 0 46 40]
 [ 0 45 44]
 ...
     [22 24 8]
[25 27 8]
[23 24 4]]
  [[ 0 43 43]
[ 0 43 44]
[ 0 43 45]
    [18 22 7]
[19 21 4]
[18 20 1]]
  [[ 0 42 53]
[ 0 39 50]
[ 0 37 48]
    [12 17 5]
[14 17 4]
[18 19 5]]
  [[ 0 2 4]
[ 0 2 4]
[ 0 2 4]
    [ 0 3 1]
[ 0 3 0]
[ 0 4 0]]
  [[ 0 1 6]
[ 0 1 6]
[ 0 1 6]
    [ 0 3 2]
[ 0 3 1]
[ 0 3 1]]
  [[ 0 0 6]
[ 0 0 6]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 46 40]
        [ 0 46 41]
        [ 0 45 44]
    [22 24 8]
[25 27 8]
[23 24 4]]
  [[ 0 43 43]
[ 0 43 44]
[ 0 43 45]
     [18 22 7]
     [19 21 4]
[18 20 1]]
  [[ 0 42 53]
[ 0 39 50]
[ 0 37 48]
    [12 17 5]
[14 17 4]
[18 19 5]]
  [[ 0 2 4]
[ 0 2 4]
[ 0 2 4]
    [ 0 3 1]
[ 0 3 0]
[ 0 4 0]]
  [[ 0 1 6]
[ 0 1 6]
[ 0 1 6]
    [ 0 3 2]
[ 0 3 1]
[ 0 3 1]]
  [[ 0 0 6]
[ 0 0 6]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
 True
[[[ 0 36 84]
```

[ 0 32 77] [ 1 40 81] ... [15 20 11] [11 18 7] [12 20 9]]

```
[[ 0 36 75]
[ 0 30 68]
[ 0 37 70]
     [12 19 8]
[ 8 16 5]
[ 9 18 6]]
   [[ 0 45 67]
     [ 0 39 61]
[ 0 42 63]
     [11 21 8]
[ 8 18 5]
[ 7 17 4]]
   [[ 0 6 4]
[ 0 5 3]
[ 0 5 3]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
 [[ 0 4 2]
 [ 0 4 2]
 [ 0 5 3]
 ...
 [ 0 2 2]
 [ 0 3 2]
 [ 0 3 1]]
[ 0 3 4]]

[[ 0 2 1]
 [ 0 2 1]
 [ 0 3 3]
 ...

[ 0 3 2]
 [ 0 3 1]
 [ 0 3 1]
 [ [ 0 36 84]
 [ 0 32 77]
 [ 1 40 81]
 ...
      [15 20 11]
[11 18 7]
[12 20 9]]
   [[ 0 36 75]
[ 0 30 68]
[ 0 37 70]
     [12 19 8]
[ 8 16 5]
[ 9 18 6]]
   [[ 0 45 67]
[ 0 39 61]
[ 0 42 63]
     [11 21 8]
[ 8 18 5]
[ 7 17 4]]
   [[ 0 6 4]
[ 0 5 3]
[ 0 5 3]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
   [[ 0 4 2]
[ 0 4 2]
[ 0 5 3]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 1]]
 [[ 0 2 1]
[ 0 2 1]
[ 0 4 3]
...
[ 0 3 2]
[ 0 3 1]
[ 0 3 1]]]
[rue
True
[[[ 0 36 84]
        [ 0 32 77]
        [ 1 40 81]
     [15 20 11]
[11 18 7]
[12 20 9]]
   [[ 0 36 75]
[ 0 30 68]
[ 0 37 70]
      [12 19 8]
```

```
[ 8 16 5]
[ 9 18 6]]
  [[ 0 45 67]
[ 0 39 61]
[ 0 42 63]
    [11 21 8]
[ 8 18 5]
[ 7 17 4]]
  [[ 0 6 4]
[ 0 5 3]
[ 0 5 3]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
  [[ 0 4 2]
[ 0 4 2]
[ 0 5 3]
    [ 0 2 2]
[ 0 3 2]
[ 0 3 1]]
  [[ 0 2 1]
[ 0 2 1]
[ 0 4 3]
[ 0 4 3]
...
[ 0 3 2]
[ 0 3 1]
[ 0 3 1]]]
True
[[[ 0 58 46]
[ 0 55 44]
[ 0 56 47]
     ...
[ 4 16 10]
[ 7 20 16]
[16 29 27]]
  [[ 0 32 23]
[ 0 42 34]
[ 0 54 49]
    [ 6 18 9]
[ 1 13 7]
[ 0 7 2]]
  [[ 0 30 28]
[ 0 41 40]
[ 0 54 55]
    [11 23 10]
[ 6 19 7]
[ 0 11 0]]
   . . .
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
...
[ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
True
[[[ 0 58 46]
  [ 0 55 44]
  [ 0 56 47]
    [ 4 16 10]
[ 7 20 16]
[16 29 27]]
   [[ 0 32 23]
    [ 0 42 34]
[ 0 54 49]
     [ 6 18 9]
[ 1 13 7]
[ 0 7 2]]
  [[ 0 30 28]
[ 0 41 40]
[ 0 54 55]
     [11 23 10]
    [ 6 19 7]
[ 0 11 0]]
```

```
[[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
...
[ 2 3 1]
[ 2 3 1]
[ 2 3 1]]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
     [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
[2 3 1]
[2 3 1]
[2 3 1]
[2 3 1]]

True
[[[ 0 58 46]
     [ 0 55 44]
[ 0 56 47]
     [ 4 16 10]
[ 7 20 16]
[16 29 27]]
  [[ 0 32 23]
[ 0 42 34]
[ 0 54 49]
     [ 6 18 9]
[ 1 13 7]
[ 0 7 2]]
  [[ 0 30 28]
[ 0 41 40]
[ 0 54 55]
     [11 23 10]
[6 19 7]
[0 11 0]]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
    [ 2 3 1]
[ 2 3 1]
[ 2 3 1]
  [[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
...
[ 2 3 1]
[ 2 3 1]
[ 2 3 1]]]
True
[[[ 0 54 51]
[ 0 47 45]
[ 0 46 44]
     [10 11 0]
[16 16 2]
[25 24 10]]
  [[ 0 48 46]
[ 0 45 43]
[ 0 48 46]
     [18 23 9]
[17 20 7]
[17 19 6]]
  [[ 0 45 44]
[ 0 46 44]
[ 0 52 50]
     [16 25 12]
     [11 21 8]
[ 6 16 3]]
  [[ 1 5 0]
[ 0 5 0]
[ 0 5 0]
...
[ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
```

```
[ 3 2 2]
[ 3 2 2]
[ 3 2 2]
  [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
[ 1 2 3]
...
[ 4 2 2]
[ 4 2 2]
[ 4 2 2]]]
True
[[[ 0 54 51]
[ 0 47 45]
[ 0 46 44]
     [10 11 0]
[16 16 2]
[25 24 10]]
  [[ 0 48 46]
[ 0 45 43]
[ 0 48 46]
     [18 23 9]
    [17 20 7]
[17 19 6]]
  [[ 0 45 44]
[ 0 46 44]
[ 0 52 50]
    [16 25 12]
[11 21 8]
[ 6 16 3]]
  [[ 1 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
    [ 3 2 2]
[ 3 2 2]
[ 3 2 2]]
  [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
[ 4 2 2]
[ 4 2 2]
[ 4 2 2]
[ 4 2 2]]]
True
[[[ 0 54 51]
[ 0 47 45]
[ 0 46 44]
     [10 11 0]
[16 16 2]
[25 24 10]]
   [[ 0 48 46]
    [ 0 45 43]
[ 0 48 46]
    [18 23 9]
[17 20 7]
[17 19 6]]
  [[ 0 45 44]
[ 0 46 44]
[ 0 52 50]
    [16 25 12]
[11 21 8]
[ 6 16 3]]
  [[ 1 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
    [ 3 2 2]
[ 3 2 2]
[ 3 2 2]
  [[ 2 1 3]
[ 2 1 3]
[ 1 2 3]
    [ 4 2 2]
[ 4 2 2]
[ 4 2 2]]]
```

```
True
[[[ 0 36 48]
[ 0 35 47]
[ 0 31 43]
     [11 15 9]
[ 6 16 10]
[ 8 20 14]]
  [[ 7 47 57]
[ 4 45 55]
[ 0 37 47]
     [11 16 8]
[10 18 10]
[12 23 14]]
  [[ 0 36 43]
[ 1 40 48]
[ 0 39 47]
    [15 20 9]
[16 23 10]
[20 27 13]]
  [[ 0 3 2]
[ 0 3 3]
[ 0 3 3]
   [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 1 2 2]
[ 1 2 2]
[ 1 2 2]
 [[ 0 3 3]
 [ 0 3 3]
 [ 0 3 3]
 ...
 [ 2 2 2]
 [ 2 2 2]
 [ 2 2 2]]]
True
True
[[[ 0 36 48]
  [ 0 35 47]
  [ 0 31 43]
    [11 15 9]
[ 6 16 10]
[ 8 20 14]]
  [[ 7 47 57]
[ 4 45 55]
[ 0 37 47]
     [11 16 8]
[10 18 10]
[12 23 14]]
  [[ 0 36 43]
[ 1 40 48]
[ 0 39 47]
     [15 20 9]
[16 23 10]
[20 27 13]]
  [[ 0 3 2]
[ 0 3 3]
[ 0 3 3]
   [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
   [ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]]
True
[[[ 0 36 48]
        [ 0 35 47]
        [ 0 31 43]
     [11 15 9]
     [ 6 16 10]
[ 8 20 14]]
  [[ 7 47 57]
[ 4 45 55]
[ 0 37 47]
```

[11 16 8] [10 18 10] [12 23 14]]

```
[[ 0 36 43]
[ 1 40 48]
[ 0 39 47]
     [15 20 9]
[16 23 10]
[20 27 13]]
  [[ 0 3 2]
[ 0 3 3]
[ 0 3 3]
    [ 0 3 1]
[ 0 3 1]
[ 0 3 1]
 [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
...
[ 1 2 2]
[ 1 2 2]
[ 1 2 2]
  [[ 0 3 3]
[ 0 3 3]
[ 0 3 3]
     [ 2 2 2]
[ 2 2 2]
[ 2 2 2]]
True
[[[ 0 37 34]
        [ 0 40 40]
        [ 0 46 49]
     [ 5 23 13]
[ 5 24 14]
[ 4 24 12]]
  [[12 64 64]
[ 0 51 53]
[ 0 42 48]
     [ 2 17 6]
[ 1 17 6]
[ 2 19 6]]
  [[ 0 45 50]
[ 0 42 50]
[ 0 44 55]
     [7174]
     [ 6 16 2]
[ 9 19 5]]
  [[ 3 5 5]
[ 1 4 3]
[ 0 3 1]
     [ 0 2 2]
[ 0 2 2]
[ 0 3 2]]
  [[ 1 3 3]
[ 0 2 2]
[ 0 3 2]
     [ 0 2 2]
[ 0 3 1]
[ 0 3 1]]
  [[ 0 2 2]
[ 0 1 1]
[ 0 2 1]
[ 0 2 1]
...
[ 0 3 2]
[ 0 3 1]
[ 0 3 1]]]
True
[[[ 0 37 34]
[ 0 40 40]
[ 0 46 49]
     [ 5 23 13]
[ 5 24 14]
[ 4 24 12]]
  [[12 64 64]
[ 0 51 53]
[ 0 42 48]
     [ 2 17 6]
[ 1 17 6]
[ 2 19 6]]
  [[ 0 45 50]
[ 0 42 50]
[ 0 44 55]
    [ 7 17 4]
[ 6 16 2]
[ 9 19 5]]
```

[[ 3 5 5] [ 1 4 3] [ 0 3 1] ... [ 0 2 2] [ 0 2 2] [ 0 3 2]] [[ 1 3 3] [ 0 2 2] [ 0 3 2] [ 0 2 2] [ 0 3 1] [ 0 3 1]] [[ 0 2 2] [ 0 1 1] [ 0 2 1] [ 0 2 1] ... [ 0 3 2] [ 0 3 1] [ 0 3 1]]] True [[[ 0 37 34] [ 0 40 40] [ 0 46 49] [ 5 23 13] [ 5 24 14] [ 4 24 12]] [[12 64 64] [ 0 51 53] [ 0 42 48] [ 2 17 6] [ 1 17 6] [ 2 19 6]] [[ 0 45 50] [ 0 42 50] [ 0 44 55] [ 7 17 4] [ 6 16 2] [ 9 19 5]] [[ 3 5 5] [ 1 4 3] [ 0 3 1] ... [ 0 2 2] [ 0 2 2] [ 0 3 2]] [[ 1 3 3] [ 0 2 2] [ 0 3 2] [ 0 2 2] [ 0 3 1] [ 0 3 1]] [[ 0 2 2] [ 0 1 1] [ 0 2 1] [ 0 3 2] [ 0 3 1] [ 0 3 1]]] True
[[[ 0 31 55]
 [ 0 44 67]
 [ 7 51 71] [ 1 17 0] [ 3 20 3] [ 9 27 10]] [[ 0 39 65] [ 6 49 75] [10 53 76] [ 4 18 3] [ 6 22 6] [11 28 12]] [[ 0 34 64] [ 0 41 70] [ 0 43 69] [ 7 20 5] [ 4 18 3] [ 5 19 4]] [[ 0 8 0] [ 0 7 0] [ 0 6 0] [ 0 3 2] [ 0 3 2] [ 0 3 2]]

[[ 0 10 0]

```
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
   [[ 0 11 0]
[ 0 10 0]
[ 1 8 0]
     [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
 True
[[[ 0 31 55]
     [ 0 44 67]
[ 7 51 71]
     [ 1 17 0]
[ 3 20 3]
[ 9 27 10]]
   [[ 0 39 65]
[ 6 49 75]
[10 53 76]
      [ 4 18 3]
[ 6 22 6]
[11 28 12]]
   [[ 0 34 64]
[ 0 41 70]
[ 0 43 69]
     [ 7 20 5]
[ 4 18 3]
[ 5 19 4]]
  [[ 0 8 0]
[ 0 7 0]
[ 0 6 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [[ 0 10 0]
[ 0 9 0]
[ 0 8 0]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
   [[ 0 11 0]
[ 0 10 0]
[ 1 8 0]
[ 1 8 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 31 55]
[ 0 44 67]
[ 7 51 71]
     [ 1 17 0]
[ 3 20 3]
[ 9 27 10]]
   [[ 0 39 65]
[ 6 49 75]
[10 53 76]
      [ 4 18 3]
[ 6 22 6]
[11 28 12]]
   [[ 0 34 64]
[ 0 41 70]
[ 0 43 69]
     [ 7 20 5]
[ 4 18 3]
[ 5 19 4]]
 [[ 0 8 0]
[ 0 7 0]
[ 0 6 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
 [[ 0 10 0]
[ 0 9 0]
[ 0 8 0]
...
[ 0 3 2]
[ 0 3 2]
   [[ 0 11 0]
[ 0 10 0]
[ 1 8 0]
      [ 0 3 2]
```

```
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 51 41]
[ 0 55 48]
[ 0 56 54]
     [16 24 0]
[18 29 0]
[17 29 0]]
   [[ 0 48 42]
[ 0 47 42]
[ 0 49 48]
      [12 19 0]
[14 24 0]
[15 26 0]]
   [[ 0 40 39]
[ 0 35 35]
[ 0 41 42]
     [ 6 13 0]
[ 9 16 0]
[12 20 0]]
   [[ 1 8 0]
[ 0 7 0]
[ 0 5 0]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
     [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 51 41]
[ 0 55 48]
[ 0 56 54]
     [16 24 0]
[18 29 0]
[17 29 0]]
   [[ 0 48 42]
[ 0 47 42]
[ 0 49 48]
     [12 19 0]
[14 24 0]
[15 26 0]]
   [[ 0 40 39]
[ 0 35 35]
[ 0 41 42]
     [ 6 13 0]
[ 9 16 0]
[12 20 0]]
  [[ 1 8 0]
[ 0 7 0]
[ 0 5 0]
...
[ 0 4 1]
[ 0 4 1]
   [[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
[ 0 4 0]
...
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 51 41]
[ 0 55 48]
[ 0 56 54]
     [16 24 0]
[18 29 0]
[17 29 0]]
   [[ 0 48 42]
```

```
[ 0 47 42]
[ 0 49 48]
    [12 19 0]
[14 24 0]
[15 26 0]]
  [[ 0 40 39]
[ 0 35 35]
[ 0 41 42]
    [ 6 13 0]
[ 9 16 0]
[12 20 0]]
  [[ 1 8 0]
[ 0 7 0]
[ 0 5 0]
   [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
   [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
[[0 4 0]
[0 4 0]
[0 4 0]
...
[0 4 1]
[0 4 1]
[0 4 1]]]
True
[[[ 0 44 66]
       [ 0 46 64]
       [ 0 52 62]
    [14 16 3]
[13 20 6]
[13 23 7]]
  [[ 0 40 66]
[ 0 41 63]
[ 0 42 55]
    [16 19 7]
[13 20 6]
[12 20 6]]
  [[ 6 39 72]
[ 3 38 68]
[ 0 38 61]
    [11 14 4]
[10 15 4]
[ 9 15 3]]
  [[ 0 6 4]
[ 0 5 2]
[ 0 3 0]
   [ 2 2 2]
[ 2 1 3]
[ 2 1 3]]
  [[ 0 3 2]
[ 0 2 1]
[ 0 1 0]
   [ 2 2 2]
[ 2 1 3]
[ 2 1 3]]
  [[ 0 3 2]
[ 0 2 1]
[ 0 2 1]
   [ 2 2 2]
[ 2 1 3]
[ 2 1 3]]]
True
[[[ 0 44 66]
  [ 0 46 64]
  [ 0 52 62]
    [14 16 3]
    [13 20 6]
[13 23 7]]
  [[ 0 40 66]
[ 0 41 63]
[ 0 42 55]
    [16 19 7]
[13 20 6]
[12 20 6]]
  [[ 6 39 72]
[ 3 38 68]
[ 0 38 61]
    [11 14 4]
```

[10 15 4] [ 9 15 3]] [[ 0 6 4] [ 0 5 2] [ 0 3 0] [ 2 2 2] [ 2 1 3] [ 2 1 3]] [[ 0 3 2] [ 0 2 1] [ 0 1 0] [ 2 2 2] [ 2 1 3] [ 2 1 3]] [[ 0 3 2] [ 0 2 1] [ 0 2 1] [ 0 2 1] ... [ 2 2 2] [ 2 1 3] [ 2 1 3]]] True [[[ 0 44 66] [ 0 46 64] [ 0 52 62] [14 16 3] [13 20 6] [13 23 7]] [[ 0 40 66] [ 0 41 63] [ 0 42 55] [16 19 7] [13 20 6] [12 20 6]] [[ 6 39 72] [ 3 38 68] [ 0 38 61] [11 14 4] [10 15 4] [ 9 15 3]] [[ 0 6 4] [ 0 5 2] [ 0 3 0] [ 2 2 2]
[ 2 1 3]
[ 2 1 3]] [[ 0 3 2] [ 0 2 1] [ 0 1 0] ... [ 2 2 2] [ 2 1 3] [ 2 1 3]] [[ 0 3 2] [ 0 2 1] [ 0 2 1] [ 0 2 1] ... [ 2 2 2 2] [ 2 1 3] [ 2 1 3]]] True [[[ 0 42 46] [ 0 65 67] [ 0 52 52] [17 20 0] [17 20 0] [19 22 0]] [[ 0 48 56] [ 0 64 71] [ 0 49 52] [20 24 6] [16 19 0] [15 18 0]] [[ 0 41 58] [ 0 53 68] [ 0 49 60] [20 24 12] [15 19 4] [12 16 0]] [[ 0 4 1] [ 0 4 1] [ 0 4 1] [ 2 3 0] [ 2 4 0] [ 2 4 0]]

```
[[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
...
[ 2 4 0]
[ 2 4 0]
[ 2 4 0]]
   [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
[ 0 3 1]
...
[ 2 5 0]
[ 2 5 0]
[ 2 5 0]]]
True
[[[ 0 42 46]
[ 0 65 67]
[ 0 52 52]
      [17 20 0]
[17 20 0]
[19 22 0]]
   [[ 0 48 56]
[ 0 64 71]
[ 0 49 52]
       [20 24 6]
[16 19 0]
[15 18 0]]
   [[ 0 41 58]
[ 0 53 68]
[ 0 49 60]
      [20 24 12]
[15 19 4]
[12 16 0]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
...
[ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
 [[ 0 3 1]
 [ 0 3 1]
 [ 0 3 1]
 ...
 [ 2 4 0]
 [ 2 4 0]
 [ 2 4 0]]
   [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
     [ 2 5 0]
[ 2 5 0]
[ 2 5 0]]]
True
[[[ 0 42 46]
       [ 0 65 67]
       [ 0 52 52]
      [17 20 0]
[17 20 0]
[19 22 0]]
   [[ 0 48 56]
[ 0 64 71]
[ 0 49 52]
      [20 24 6]
[16 19 0]
[15 18 0]]
   [[ 0 41 58]
[ 0 53 68]
[ 0 49 60]
       [20 24 12]
[15 19 4]
[12 16 0]]
  [[ 0 4 1]
[ 0 4 1]
[ 0 4 1]
...
[ 2 3 0]
[ 2 4 0]
[ 2 4 0]]
 [[ 0 3 1]
[ 0 3 1]
[ 0 3 1]
...
[ 2 4 0]
[ 2 4 0]
   [[ 2 3 1]
[ 1 3 1]
[ 0 3 1]
```

```
[ 2 5 0]
[ 2 5 0]
[ 2 5 0]]]
True
[[[ 0 26 45]
[ 0 36 55]
[ 0 44 61]
      [13 14 5]
[11 16 7]
[6 14 4]]
   [[ 5 46 65]
[ 4 46 65]
[ 0 43 60]
      [13 13 6]
[10 14 6]
[ 2 8 0]]
   [[ 1 41 59]
[ 0 42 59]
[ 0 40 56]
     [16 16 9]
[14 16 9]
[8 11 4]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
...
[ 0 3 0]
[ 0 3 1]
[ 0 3 1]
   [[ 0 2 2]
[ 0 2 2]
[ 0 3 2]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
   [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
[ 1 2 2]
...
[ 0 2 4]
[ 0 1 4]
[ 0 1 5]]]
True
[[[ 0 26 45]
[ 0 36 55]
[ 0 44 61]
     [13 14 5]
[11 16 7]
[ 6 14 4]]
   [[ 5 46 65]
[ 4 46 65]
[ 0 43 60]
      [13 13 6]
[10 14 6]
[ 2 8 0]]
    [[ 1 41 59]
     [ 0 42 59]
[ 0 40 56]
     [16 16 9]
[14 16 9]
[8 11 4]]
   [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 0]
[ 0 3 1]
[ 0 3 1]]
 [[ 0 2 2]
[ 0 2 2]
[ 0 3 2]
...
[ 0 2 3]
[ 0 2 3]
[ 0 2 3]
   [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
[ 1 2 2]
...
[ 0 2 4]
[ 0 1 4]
[ 0 1 5]]]
True
[[[ 0 26 45]
[ 0 36 55]
[ 0 44 61]
     [13 14 5]
[11 16 7]
[6 14 4]]
```

[[ 5 46 65] [ 4 46 65] [ 0 43 60]

[13 13 6] [10 14 6] [2 8 0]]

```
[[ 1 41 59]
[ 0 42 59]
[ 0 40 56]
    [16 16 9]
[14 16 9]
[8 11 4]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 3 2]
    [ 0 3 0]
[ 0 3 1]
[ 0 3 1]]
  [[ 0 2 2]
[ 0 2 2]
[ 0 3 2]
    [ 0 2 3]
[ 0 2 3]
[ 0 2 3]
  [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
[ 0 2 4]
[ 0 1 4]
[ 0 1 5]]]
True
[[[ 0 39 62]
[ 0 35 56]
[ 0 36 53]
     ...
[7 9 10]
     [10 11 14]
[13 14 18]]
  [[ 0 27 50]
[ 0 26 47]
[ 0 32 49]
    [16 18 15]
[18 20 18]
[19 21 19]]
  [[ 0 34 56]
[ 0 31 52]
[ 0 39 56]
     [19 23 12]
     [18 22 10]
[18 22 10]]
  [[ 1 6 0]
[ 1 6 0]
[ 1 5 0]
    [ 0 3 2]
[ 0 2 3]
[ 0 2 3]]
  [[ 3 5 0]
[ 3 5 0]
[ 2 5 0]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 4 5 0]
[ 3 5 0]
[ 2 5 0]
[ 2 5 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 39 62]
[ 0 35 56]
[ 0 36 53]
     [ 7 9 10]
[10 11 14]
[13 14 18]]
  [[ 0 27 50]
[ 0 26 47]
[ 0 32 49]
     [16 18 15]
     [18 20 18]
[19 21 19]]
  [[ 0 34 56]
[ 0 31 52]
[ 0 39 56]
```

[18 22 10] [18 22 10]]

```
[[ 1 6 0]
[ 1 6 0]
[ 1 5 0]
    [ 0 3 2]
[ 0 2 3]
[ 0 2 3]]
  [[ 3 5 0]
[ 3 5 0]
[ 2 5 0]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[ 4 5 0]
[ 3 5 0]
[ 2 5 0]
[ 2 5 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 39 62]
[ 0 35 56]
[ 0 36 53]
     ...
[7 9 10]
    [10 11 14]
[13 14 18]]
  [[ 0 27 50]
[ 0 26 47]
[ 0 32 49]
     [16 18 15]
[18 20 18]
[19 21 19]]
  [[ 0 34 56]
[ 0 31 52]
[ 0 39 56]
     [19 23 12]
     [18 22 10]
[18 22 10]]
  [[ 1 6 0]
[ 1 6 0]
[ 1 5 0]
    [ 0 3 2]
[ 0 2 3]
[ 0 2 3]]
  [[ 3 5 0]
[ 3 5 0]
[ 2 5 0]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 4 5 0]
[ 3 5 0]
[ 2 5 0]
[ 2 5 0]
...
[ 0 3 2]
[ 0 3 2]
[ 0 3 2]]]
True
[[[ 0 36 54]
[ 0 39 57]
[ 0 39 56]
    [ 3 22 6]
[ 6 22 7]
[ 9 24 10]]
  [[ 0 34 52]
[ 0 37 54]
[ 0 38 55]
    [ 2 20 4]
[ 5 20 5]
[ 7 21 6]]
  [[ 0 28 44]
[ 0 31 47]
[ 0 34 50]
    [ 4 21 5]
[ 5 20 3]
[ 3 18 0]]
  [[ 0 3 0]
[ 1 3 1]
[ 2 2 1]
     ...
[0 4 1]
```

```
[[ 0 2 2]
[ 0 2 2]
[ 2 2 3]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 3]
[ 0 2 3]
[ 1 1 3]
[ 1 1 3]
...
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 36 54]
[ 0 39 57]
[ 0 39 56]
...
     [ 3 22 6]
[ 6 22 7]
[ 9 24 10]]
  [[ 0 34 52]
[ 0 37 54]
[ 0 38 55]
     [ 2 20 4]
[ 5 20 5]
[ 7 21 6]]
  [[ 0 28 44]
[ 0 31 47]
[ 0 34 50]
     [ 4 21 5]
[ 5 20 3]
[ 3 18 0]]
  [[ 0 3 0]
[ 1 3 1]
[ 2 2 1]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 2]
[ 0 2 2]
[ 2 2 3]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 3]
[ 0 2 3]
[ 1 1 3]
[ 1 1 3]
...
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 36 54]
[ 0 39 57]
[ 0 39 56]
     [ 3 22 6]
[ 6 22 7]
[ 9 24 10]]
  [[ 0 34 52]
[ 0 37 54]
[ 0 38 55]
     [ 2 20 4]
[ 5 20 5]
[ 7 21 6]]
  [[ 0 28 44]
[ 0 31 47]
[ 0 34 50]
     [ 4 21 5]
[ 5 20 3]
[ 3 18 0]]
  [[ 0 3 0]
[ 1 3 1]
[ 2 2 1]
    [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
  [[ 0 2 2]
[ 0 2 2]
[ 2 2 3]
     [ 0 4 1]
[ 0 4 1]
[ 0 4 1]
   [[0 2 3]
```

```
[ 0 4 1]
[ 0 4 1]
[ 0 4 1]]]
True
[[[ 0 8 23]
[ 1 33 48]
[ 8 43 56]
     [21 26 4]
[26 32 8]
[26 32 7]]
  [[ 0 18 32]
[ 0 33 46]
[ 0 33 44]
     [12 18 0]
[14 20 0]
[11 17 0]]
  [[ 0 24 35]
[ 0 33 43]
[ 0 34 42]
     [12 18 0]
[11 17 0]
[ 9 14 0]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 4 0]
...
[ 2 5 0]
[ 2 5 0]
[ 2 5 0]]
  [[ 2 3 0]
[ 2 3 0]
[ 2 3 0]
     [ 2 5 0]
[ 2 5 0]
[ 2 5 0]]
  [[ 4 2 1]
[ 4 2 1]
[ 4 2 1]
[ 4 2 1]
...
[ 2 6 0]
[ 2 6 0]
[ 2 6 0]]]
True
[[[ 0 8 23]
[ 1 33 48]
[ 8 43 56]
     [21 26 4]
[26 32 8]
[26 32 7]]
  [[ 0 18 32]
[ 0 33 46]
[ 0 33 44]
     [12 18 0]
[14 20 0]
[11 17 0]]
  [[ 0 24 35]
[ 0 33 43]
[ 0 34 42]
     [12 18 0]
[11 17 0]
[ 9 14 0]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 4 0]
    [ 2 5 0]
[ 2 5 0]
[ 2 5 0]]
 [[ 2 3 0]
[ 2 3 0]
[ 2 3 0]
...
[ 2 5 0]
[ 2 5 0]
[ 2 5 0]
  [[ 4 2 1]
[ 4 2 1]
[ 4 2 1]
    [ 2 6 0]
[ 2 6 0]
[ 2 6 0]]]
[21 26 4]
```

```
[26 32 8]
[26 32 7]]
   [[ 0 18 32]
     [ 0 33 46]
[ 0 33 44]
    [12 18 0]
[14 20 0]
[11 17 0]]
  [[ 0 24 35]
[ 0 33 43]
[ 0 34 42]
     [12 18 0]
[11 17 0]
[ 9 14 0]]
 [[ 0 5 0]
[ 0 5 0]
[ 0 4 0]
...
[ 2 5 0]
[ 2 5 0]
[ 2 5 0]]
  [[ 2 3 0]
[ 2 3 0]
[ 2 3 0]
    [ 2 5 0]
[ 2 5 0]
[ 2 5 0]
  [[ 4 2 1]
[ 4 2 1]
[ 4 2 1]
[ 4 2 1]
...
[ 2 6 0]
[ 2 6 0]
[ 2 6 0]]]
True
[[[ 0 24 23]
[ 0 38 39]
[ 6 42 45]
    [14 13 7]
[16 13 8]
[25 21 16]]
  [[ 0 30 32]
[ 0 39 41]
[ 4 41 45]
    [13 14 8]
[11 11 5]
[15 15 9]]
   [[ 0 28 33]
    [ 0 29 35]
[ 0 30 37]
     [10 17 10]
     [ 8 15 8]
[ 7 14 7]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 5 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 1]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 2 2 3]
[ 2 2 3]
[ 2 2 3]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
...
[ 2 1 3]
[ 2 1 3]
[ 2 1 3]]]
True
[[[ 0 24 23]
[ 0 38 39]
[ 6 42 45]
     [14 13 7]
[16 13 8]
[25 21 16]]
  [[ 0 30 32]
[ 0 39 41]
[ 4 41 45]
    [13 14 8]
[11 11 5]
[15 15 9]]
   [[ 0 28 33]
```

```
[ 0 29 35]
[ 0 30 37]
     ...
[10 17 10]
     [ 8 15 8]
[ 7 14 7]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 5 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 1]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 2 2 3]
[ 2 2 3]
[ 2 2 3]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
...
[ 2 1 3]
[ 2 1 3]
[ 2 1 3]]]
True
[[[ 0 24 23]
[ 0 38 39]
[ 6 42 45]
     [14 13 7]
[16 13 8]
[25 21 16]]
  [[ 0 30 32]
[ 0 39 41]
[ 4 41 45]
     [13 14 8]
[11 11 5]
[15 15 9]]
  [[ 0 28 33]
[ 0 29 35]
[ 0 30 37]
     [10 17 10]
[ 8 15 8]
[ 7 14 7]]
  [[ 0 4 0]
[ 0 4 0]
[ 0 5 0]
    [ 2 2 2]
[ 2 2 2]
[ 2 2 1]]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
    [ 2 2 3]
[ 2 2 3]
[ 2 2 3]
  [[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
[ 0 5 0]
...
[ 2 1 3]
[ 2 1 3]
[ 2 1 3]]]
True
[[[ 0 26 42]
[ 0 20 36]
[ 0 24 37]
     [ 6 17 0]
[11 22 3]
[15 26 6]]
  [[ 0 27 39]
[ 0 24 35]
[ 0 27 37]
     [13 22 6]
[11 20 3]
[ 9 18 1]]
  [[ 0 28 32]
[ 0 27 31]
[ 0 31 34]
     [14 20 9]
[14 20 9]
[11 17 6]]
  [[ 0 3 1]
[ 0 3 2]
[ 0 2 2]
```

```
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
 [[ 0 3 0]
[ 0 3 0]
[ 0 3 1]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]
   [[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
[ 0 3 0]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 26 42]
[ 0 20 36]
[ 0 24 37]
     [ 6 17 0]
[11 22 3]
[15 26 6]]
   [[ 0 27 39]
[ 0 24 35]
[ 0 27 37]
     [13 22 6]
[11 20 3]
[ 9 18 1]]
   [[ 0 28 32]
[ 0 27 31]
[ 0 31 34]
     [14 20 9]
[14 20 9]
[11 17 6]]
   [[ 0 3 1]
[ 0 3 2]
[ 0 2 2]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
   [[ 0 3 0]
[ 0 3 0]
[ 0 3 1]
     [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
   [[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
[ 0 3 0]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 26 42]
[ 0 20 36]
[ 0 24 37]
      [ 6 17 0]
[11 22 3]
[15 26 6]]
   [[ 0 27 39]
[ 0 24 35]
[ 0 27 37]
     [13 22 6]
[11 20 3]
[ 9 18 1]]
   [[ 0 28 32]
[ 0 27 31]
[ 0 31 34]
     [14 20 9]
[14 20 9]
[11 17 6]]
  [[ 0 3 1]
[ 0 3 2]
[ 0 2 2]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]
   [[ 0 3 0]
[ 0 3 0]
[ 0 3 1]
    [ 2 3 0]
[ 2 3 0]
[ 2 3 0]
```

```
[[ 0 4 0]
[ 0 4 0]
[ 0 3 0]
[ 0 3 0]
...
[ 2 3 0]
[ 2 3 0]
[ 2 3 0]]]
True
[[[ 0 40 43]
[ 0 34 37]
[ 1 42 45]
      ...
[30 42 27]
      [29 38 21]
[29 37 20]]
   [[ 0 36 40]
[ 0 32 36]
[ 0 39 44]
      [29 42 27]
[30 40 24]
[34 42 25]]
   [[ 0 36 44]
[ 0 34 42]
[ 0 40 47]
      [26 41 27]
[30 40 26]
[33 41 27]]
   [[ 0 4 3]
[ 0 4 3]
[ 0 4 3]
    [ 3 8 0]
[ 3 8 0]
[ 4 9 0]]
 [[ 0 4 2]
 [ 0 4 2]
 [ 0 4 2]
 ...
 [ 2 6 0]
 [ 1 6 0]
 [ 4 9 0]]
   [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
...
[ 0 3 0]
[ 0 4 0]
[ 4 9 0]]]
True
[[[ 0 40 43]
[ 0 34 37]
[ 1 42 45]
      [30 42 27]
      [29 38 21]
[29 37 20]]
   [[ 0 36 40]
[ 0 32 36]
[ 0 39 44]
      ...
[29 42 27]
     [30 40 24]
[34 42 25]]
   [[ 0 36 44]
[ 0 34 42]
[ 0 40 47]
     [26 41 27]
[30 40 26]
[33 41 27]]
   [[ 0 4 3]
[ 0 4 3]
[ 0 4 3]
    [ 3 8 0]
[ 3 8 0]
[ 4 9 0]]
   [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
    [ 2 6 0]
[ 1 6 0]
[ 4 9 0]]
  [[ 0 4 2]
 [ 0 4 2]
 [ 0 4 2]
 ...
 [ 0 3 0]
 [ 0 4 0]
 [ 4 9 0]]]
True
[[[ 0 40 43]
       [ 0 34 37]
       [ 1 42 45]
```

```
[29 38 21]
[29 37 20]]
 [[ 0 36 40]
[ 0 32 36]
[ 0 39 44]
    [29 42 27]
[30 40 24]
[34 42 25]]
 [[ 0 36 44]
[ 0 34 42]
[ 0 40 47]
    [26 41 27]
[30 40 26]
[33 41 27]]
 [[ 0 4 3]
[ 0 4 3]
[ 0 4 3]
...
[ 3 8 0]
[ 3 8 0]
[ 4 9 0]]
 [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
   [ 2 6 0]
[ 1 6 0]
[ 4 9 0]]
 [[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
   [ 0 3 0]
[ 0 4 0]
[ 4 9 0]]]
[ 4 9 0]]]
True
[[[163 174 124]
    [162 173 124]
[162 173 124]
   [ 7 33 19]
[ 10 42 28]
[ 12 47 33]]
 [[170 181 131]
[162 173 124]
[157 167 118]
   [ 19 41 27]
[ 18 45 32]
[ 13 43 30]]
 [[169 180 130]
[163 173 123]
[158 168 119]
   [ 31 46 32]
[ 28 47 34]
[ 17 38 25]]
 [[ 2 2
[ 2 2
[ 1 2
   [ 3 25
[ 2 26
[ 0 25
                         7]
6]
4]]
 [[ 0 2 2]
[ 0 2 2]
[ 0 2 2]
   [ 8 28 6]
[ 8 30 5]
[ 11 34 7]]
 [[ 0 3 2]
[ 0 3 2]
[ 0 2 2]
    [ 7 25 1]
[ 12 33 5]
[ 20 42 13]]]
True
[[[163 174 124]
    [162 173 124]
[162 173 124]
   [ 7 33 19]
[ 10 42 28]
[ 12 47 33]]
  [[170 181 131]
    [162 173 124]
[157 167 118]
   [ 19 41 27]
[ 18 45 32]
[ 13 43 30]]
```

[[169 180 130] [163 173 123] [158 168 119]

```
[ 31 46 32]
[ 28 47 34]
[ 17 38 25]]
  [[ 2 2 2]
[ 2 2 2]
[ 1 2 2]
   [ 3 25 7]
[ 2 26 6]
[ 0 25 4]]
  [[ 0 2
[ 0 2
[ 0 2
                         2]
2]
2]
   [ 8 28
[ 8 30
[ 11 34
                         6]
                        5]
7]]
  [[ 0 3
[ 0 3
[ 0 2
                          2]
                         2]
    [ 7 25 1]
[ 12 33 5]
[ 20 42 13]]]
[ 20 42 13]
True
[[[163 174 124]
   [162 173 124]
[162 173 124]
   [ 7 33 19]
[ 10 42 28]
[ 12 47 33]]
  [[170 181 131]
[162 173 124]
[157 167 118]
   [ 19 41 27]
[ 18 45 32]
[ 13 43 30]]
  [[169 180 130]
[163 173 123]
[158 168 119]
   [ 31 46 32]
[ 28 47 34]
[ 17 38 25]]
  [[ 2 2
[ 2 2
[ 1 2
                         2]
   [ 3 25 7]
[ 2 26 6]
[ 0 25 4]]
  [[ 0 2
[ 0 2
[ 0 2
                        2]
2]
2]
    [ 8 28 6]
[ 8 30 5]
[ 11 34 7]]
  [[ 0 3 2]
[ 0 3 2]
[ 0 2 2]
   [ 7 25 1]
[ 12 33 5]
[ 20 42 13]]]
True
[[[204 197 178]
[194 187 168]
[189 182 162]
   [105 109 85]
[113 115 92]
[128 130 108]]
  [[195 188 168]
[192 187 166]
[190 185 163]
    [101 108 84]
    [103 108 86]
[106 111 89]]
  [[191 188 164]
[194 192 168]
[193 191 167]
    [ 97 109 86]
    [ 95 107 85]
[ 88 100 78]]
  [[ 0 18 5]
```

```
[ 1 19
[ 0 15
   [ 0 32 27]
[ 0 31 25]
[ 0 29 23]]
 [[ 7 23
[ 3 20
[ 2 20
                          8]
6]
7]
   [ 0 30 25]
[ 0 31 26]
[ 0 31 26]]
 [[ 0 14
[ 0 13
[ 1 19
                        0]
5]
[ 0 27 23]
[ 0 29 24]
[ 0 32 27]]]
True
[[[204 197 178]
    [194 187 168]
[189 182 162]
    [105 109 85]
[113 115 92]
[128 130 108]]
 [[195 188 168]
[192 187 166]
[190 185 163]
    [101 108 84]
    [103 108 86]
[106 111 89]]
 [[191 188 164]
[194 192 168]
[193 191 167]
    [ 97 109 86]
[ 95 107 85]
[ 88 100 78]]
  . . .
 [[ 0 18
[ 1 19
[ 0 15
                          7]
5]
  [ 0 32 27]
[ 0 31 25]
[ 0 29 23]]
 [[ 7 23
[ 3 20
[ 2 20
                         8]
6]
7]
   [ 0 30 25]
[ 0 31 26]
[ 0 31 26]]
 [[ 0 14
[ 0 13
[ 1 19
                        0]
0]
5]
    [ 0 27 23]
[ 0 29 24]
[ 0 32 27]]]
True
[[[204 197 178]
[194 187 168]
[189 182 162]
    [105 109 85]
[113 115 92]
[128 130 108]]
 [[195 188 168]
[192 187 166]
[190 185 163]
    [101 108 84]
    [103 108 86]
[106 111 89]]
 [[191 188 164]
[194 192 168]
[193 191 167]
   [ 97 109 86]
[ 95 107 85]
[ 88 100 78]]
 [[ 0 18
[ 1 19
[ 0 15
                         5]
7]
5]
    [ 0 32 27]
[ 0 31 25]
[ 0 29 23]]
 [[ 7 23
[ 3 20
[ 2 20
                          6]
7]
    [ 0 30 25]
```

```
[ 0 31 26]
[ 0 31 26]]
 [[ 0 14
[ 0 13
[ 1 19
                            0]
                           0]
5]
[ 0 27 23]
[ 0 29 24]
[ 0 32 27]]]
True
[[[255 255 255]
    [255 255 255]
[255 255 255]
    [200 208 190]
[199 208 189]
[198 207 187]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [200 209 192]
    [198 208 189]
[197 207 188]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [195 207 191]
[193 205 189]
[192 204 187]]
 [[100 113 61]
[ 93 106 55]
[ 88 101 52]
    [ 0 26 26]
[ 0 25 25]
[ 0 28 29]]
 [[ 98 109 50]
[ 98 108 51]
[ 94 105 49]
    [ 0 30 30]
[ 0 31 33]
[ 4 37 39]]
 [[ 91 99 38]
[108 117 57]
[112 122 63]
   [ 0 30 32]
[ 0 31 33]
[ 6 37 40]]]
True
[[[255 255 255]
    [255 255 255]
[255 255 255]
    [200 208 190]
[199 208 189]
[198 207 187]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [198 208 189]
[197 207 188]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [195 207 191]
    [193 205 189]
[192 204 187]]
 [[100 113 61]
[ 93 106 55]
[ 88 101 52]
   [ 0 26 26]
[ 0 25 25]
[ 0 28 29]]
 [[ 98 109 50]
[ 98 108 51]
[ 94 105 49]
    [ 0 30 30]
[ 0 31 33]
[ 4 37 39]]
 [[ 91 99 38]
[108 117 57]
[112 122 63]
   [ 0 30 32]
[ 0 31 33]
[ 6 37 40]]]
True
[[[255 255 255]
```

```
[255 255 255]
[255 255 255]
    [200 208 190]
    [199 208 189]
[198 207 187]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [200 209 192]
    [198 208 189]
[197 207 188]]
 [[255 255 255]
[255 255 255]
[255 255 255]
    [195 207 191]
[193 205 189]
[192 204 187]]
  [[100 113 61]
   [ 93 106 55]
[ 88 101 52]
    [ 0 26 26]
[ 0 25 25]
[ 0 28 29]]
 [[ 98 109 50]
[ 98 108 51]
[ 94 105 49]
   [ 0 30 30]
[ 0 31 33]
[ 4 37 39]]
 [[ 91 99 38]
[108 117 57]
[112 122 63]
    [ 0 30 32]
[ 0 31 33]
[ 6 37 40]]]
True
[[[221 209 155]
    [229 217 162]
[234 222 167]
    [191 211 205]
[189 213 206]
[185 211 205]]
 [[219 209 156]
[227 217 163]
[233 223 169]
    [192 215 206]
    [190 217 208]
[186 215 206]]
 [[214 207 157]
[222 214 164]
[228 221 169]
    [189 217 203]
   [186 218 204]
[183 216 202]]
 [[ 76 92 37]
[ 85 101 48]
[ 87 102 55]
    [ 1 25 20]
[ 1 26 22]
[ 0 16 12]]
 [[ 77 88 31]
[ 87 98 44]
[ 91 102 53]
    [ 0 25 21]
[ 0 30 26]
[ 0 21 17]]
 [[ 86 95 38]
[ 95 104 49]
[ 96 104 54]
   [ 0 19 15]
[ 0 31 27]
[ 0 26 23]]]
[[[221 209 155]
[229 217 162]
[234 222 167]
    [191 211 205]
[189 213 206]
[185 211 205]]
 [[219 209 156]
[227 217 163]
[233 223 169]
    [192 215 206]
```

```
[190 217 208]
[186 215 206]]
  [[214 207 157]
    [222 214 164]
[228 221 169]
    [189 217 203]
[186 218 204]
[183 216 202]]
 [[ 76 92 37]
[ 85 101 48]
[ 87 102 55]
   [ 1 25 20]
[ 1 26 22]
[ 0 16 12]]
 [[ 77 88 31]
[ 87 98 44]
[ 91 102 53]
   [ 0 25 21]
[ 0 30 26]
[ 0 21 17]]
 [[ 86 95 38]
[ 95 104 49]
[ 96 104 54]
   [ 0 19 15]
[ 0 31 27]
[ 0 26 23]]]
True [[[221 209 155]
    [229 217 162]
[234 222 167]
    [191 211 205]
[189 213 206]
[185 211 205]]
 [[219 209 156]
[227 217 163]
[233 223 169]
    [192 215 206]
    [190 217 208]
[186 215 206]]
 [[214 207 157]
[222 214 164]
[228 221 169]
    [189 217 203]
    [186 218 204]
[183 216 202]]
 [[ 76 92 37]
[ 85 101 48]
[ 87 102 55]
   [ 1 25 20]
[ 1 26 22]
[ 0 16 12]]
 [[ 77 88 31]
[ 87 98 44]
[ 91 102 53]
   [ 0 25 21]
[ 0 30 26]
[ 0 21 17]]
 [[ 86 95 38]
[ 95 104 49]
[ 96 104 54]
    [ 0 19 15]
[ 0 31 27]
[ 0 26 23]]]
True
[[[ 33 34 30]
  [ 40 42 37]
  [ 44 47 41]
    [204 210 204]
    [205 211 207]
[207 212 210]]
 [[ 35 38 32]
[ 40 44 37]
[ 41 47 39]
    [201 209 201]
[199 207 200]
[199 207 201]]
 [[ 34 41 30]
[ 36 43 32]
[ 36 46 34]
    [202 216 204]
    [200 214 202]
[199 213 201]]
```

```
[[ 73 48 36]
[ 66 44 32]
[ 60 44 31]
    [ 11 16 15]
[ 6 11 10]
[ 8 13 12]]
  [[ 81 50 39]
[ 73 45 34]
[ 67 45 33]
    [ 15 14 13]
[ 8 7 6]
[ 9 8 7]]
  [[ 80 45 35]
[ 73 42 31]
[ 68 43 31]
[ 19 15 14]
[ 12 8 7]
[ 11 7 6]]]
True
[[[ 33 34 30]
[ 40 42 37]
[ 44 47 41]
    [204 210 204]
[205 211 207]
[207 212 210]]
  [[ 35 38 32]
[ 40 44 37]
[ 41 47 39]
    [201 209 201]
    [199 207 200]
[199 207 201]]
  [[ 34 41 30]
[ 36 43 32]
[ 36 46 34]
    [202 216 204]
    [200 214 202]
[199 213 201]]
  [[ 73 48 36]
[ 66 44 32]
[ 60 44 31]
    [ 11 16 15]
[ 6 11 10]
[ 8 13 12]]
  [[ 81 50 39]
[ 73 45 34]
[ 67 45 33]
    [ 15 14 13]
[ 8 7 6]
[ 9 8 7]]
  [[ 80 45 35]
[ 73 42 31]
[ 68 43 31]
    ...
[ 19 15 14]
    [ 12 8 7]
[ 11 7 6]]]
True
[[[ 33 34 30]
  [ 40 42 37]
  [ 44 47 41]
    [204 210 204]
[205 211 207]
[207 212 210]]
  [[ 35 38 32]
[ 40 44 37]
[ 41 47 39]
    [201 209 201]
[199 207 200]
[199 207 201]]
  [[ 34 41 30]
[ 36 43 32]
[ 36 46 34]
    [202 216 204]
    [200 214 202]
[199 213 201]]
  [[ 73 48 36]
[ 66 44 32]
[ 60 44 31]
    [ 11 16 15]
[ 6 11 10]
[ 8 13 12]]
  [[ 81 50 39]
[ 73 45 34]
[ 67 45 33]
```

```
[ 15 14 13]
[ 8 7 6]
[ 9 8 7]]
  [[ 80 45 35]
[ 73 42 31]
[ 68 43 31]
[ 19 15 14]
[ 12 8 7]
[ 11 7 6]]]
True
[[[ 25 35 22]
[ 30 38 25]
[ 35 37 28]
     [188 210 198]
[191 209 195]
[191 208 194]]
  [[ 33 42 34]
[ 36 43 36]
[ 41 43 37]
     [187 209 196]
[189 209 194]
[189 208 193]]
  [[ 33 40 43]
[ 33 38 41]
[ 34 35 38]
     [188 211 197]
[188 210 195]
[188 210 195]]
  [[ 53 53 52]
[ 54 56 54]
[ 52 56 54]
    [ 0 15 0]
[ 0 16 0]
[ 0 14 0]]
  [[ 60 53 47]
[ 63 58 52]
[ 60 60 54]
    [ 0 15 0]
[ 0 15 0]
[ 0 11 0]]
  [[ 62 51 43]
[ 61 52 44]
[ 54 52 44]
[ 5 21 4]
[ 0 21 0]
[ 0 18 0]]]
True
[[[ 25 35 22]
[ 30 38 25]
[ 35 37 28]
     [188 210 198]
[191 209 195]
[191 208 194]]
  [[ 33 42 34]
[ 36 43 36]
[ 41 43 37]
     [187 209 196]
[189 209 194]
[189 208 193]]
  [[ 33 40 43]
[ 33 38 41]
[ 34 35 38]
     [188 211 197]
     [188 210 195]
[188 210 195]]
  [[ 53 53 52]
[ 54 56 54]
[ 52 56 54]
    [ 0 15
[ 0 16
[ 0 14
                            0]
0]
0]]
  [[ 60 53 47]
[ 63 58 52]
[ 60 60 54]
    [ 0 15 0]
[ 0 15 0]
[ 0 11 0]]
  [[ 62 51 43]
[ 61 52 44]
[ 54 52 44]
    [ 5 21 4]
[ 0 21 0]
[ 0 18 0]]]
```

```
True
[[[ 25 35 22]
[ 30 38 25]
[ 35 37 28]
     [188 210 198]
[191 209 195]
[191 208 194]]
  [[ 33 42 34]
[ 36 43 36]
[ 41 43 37]
     ...
[187 209 196]
     [189 209 194]
[189 208 193]]
  [[ 33 40 43]
[ 33 38 41]
[ 34 35 38]
     [188 211 197]
[188 210 195]
[188 210 195]]
  [[ 53 53 52]
[ 54 56 54]
[ 52 56 54]
   [ 0 15 0]
[ 0 16 0]
[ 0 14 0]]
  [[ 60 53 47]
[ 63 58 52]
[ 60 60 54]
    [ 0 15 0]
[ 0 15 0]
[ 0 11 0]]
  [[ 62 51 43]
[ 61 52 44]
[ 54 52 44]
    [ 5 21 4]
[ 0 21 0]
[ 0 18 0]]]
True
[[[ 45 45 39]
  [ 41 42 35]
  [ 29 33 24]
    [192 197 181]
[195 195 182]
[194 192 181]]
  [[ 45 46 40]
[ 40 42 35]
[ 30 34 25]
     [193 200 186]
     [194 198 186]
[194 195 185]]
  [[ 47 49 43]
[ 44 47 39]
[ 34 40 30]
     [188 200 188]
     [187 197 187]
[186 195 186]]
  [[ 88 114 64]
[ 95 120 70]
[103 124 76]
    [ 0 11 7]
[ 0 12 8]
[ 0 12 8]
  [[ 78 106 60]
[ 90 117 71]
[101 124 79]
   [ 0 10 6]
[ 0 10 7]
[ 0 9 6]]
  [[ 67 96 51]
[ 84 111 67]
[ 98 122 78]
[ 5 15 12]
[ 7 15 12]
[ 6 13 10]]]
True
[[[ 45 45 39]
[ 41 42 35]
[ 29 33 24]
     [192 197 181]
     [195 195 182]
[194 192 181]]
  [[ 45 46 40]
[ 40 42 35]
[ 30 34 25]
```

```
[194 198 186]
[194 195 185]]
 [[ 47 49 43]
[ 44 47 39]
[ 34 40 30]
    [188 200 188]
[187 197 187]
[186 195 186]]
 [[ 88 114 64]
[ 95 120 70]
[103 124 76]
   [ 0 11 7]
[ 0 12 8]
[ 0 12 8]
 [[ 78 106 60]
[ 90 117 71]
[101 124 79]
   [ 0 10 6]
[ 0 10 7]
[ 0 9 6]]
 [[ 67 96 51]
[ 84 111 67]
[ 98 122 78]
    [ 5 15 12]
[ 7 15 12]
[ 6 13 10]]]
True
[[[ 45 45 39]
  [ 41 42 35]
  [ 29 33 24]
   [192 197 181]
[195 195 182]
[194 192 181]]
 [[ 45 46 40]
[ 40 42 35]
[ 30 34 25]
    [193 200 186]
    [194 198 186]
[194 195 185]]
 [[ 47 49 43]
[ 44 47 39]
[ 34 40 30]
    [188 200 188]
   [187 197 187]
[186 195 186]]
 [[ 88 114 64]
[ 95 120 70]
[103 124 76]
   [ 0 11 7]
[ 0 12 8]
[ 0 12 8]]
 [[ 78 106 60]
[ 90 117 71]
[101 124 79]
   [ 0 10 6]
[ 0 10 7]
[ 0 9 6]]
 [[ 67 96 51]
[ 84 111 67]
[ 98 122 78]
    [ 5 15 12]
[ 7 15 12]
[ 6 13 10]]]
True
[[[ 45 45 39]
  [ 41 42 35]
  [ 29 33 24]
   [192 197 181]
[195 195 182]
[194 192 181]]
 [[ 45 46 40]
[ 40 42 35]
[ 30 34 25]
    [193 200 186]
[194 198 186]
[194 195 185]]
 [[ 47 49 43]
[ 44 47 39]
[ 34 40 30]
    [188 200 188]
    [187 197 187]
[186 195 186]]
```

```
[[ 88 114 64]
[ 95 120 70]
[103 124 76]
   [ 0 11
[ 0 12
[ 0 12
                           8]]
  [[ 78 106 60]
[ 90 117 71]
[101 124 79]
     [ 0 10 6]
[ 0 10 7]
[ 0 9 6]]
  [[ 67 96 51]
[ 84 111 67]
[ 98 122 78]
[ 5 15 12]

[ 7 15 12]

[ 7 15 12]

[ 6 13 10]]]
True

[[[ 47 41 34]

[ 65 60 52]

[ 68 64 55]
    [162 177 160]
[167 181 165]
[167 180 164]]
  [[ 48 45 36]
[ 49 47 37]
[ 45 44 34]
     [164 178 163]
     [168 182 167]
[167 180 165]]
  [[ 44 46 33]
[ 42 45 32]
[ 41 46 32]
     [165 179 165]
     [168 181 168]
[166 178 165]]
  [[128 159 126]
[134 165 131]
[139 169 133]
   [ 4 14 11]
[ 5 13 9]
[ 13 20 15]]
   [[123 153 124]
     [129 158 128]
[133 162 129]
    [ 14 19 17]
[ 11 16 12]
[ 17 21 16]]
  [[119 148 122]
[123 152 124]
[126 155 123]
     [ 13 17 15]
[ 7 9 6]
[ 12 13 9]]]
True
[[[ 47 41 34]
  [ 65 60 52]
  [ 68 64 55]
    [162 177 160]
[167 181 165]
[167 180 164]]
  [[ 48 45 36]
[ 49 47 37]
[ 45 44 34]
    [164 178 163]
[168 182 167]
[167 180 165]]
  [[ 44 46 33]
[ 42 45 32]
[ 41 46 32]
     [165 179 165]
     [168 181 168]
[166 178 165]]
  [[128 159 126]
[134 165 131]
[139 169 133]
    [ 4 14 11]
[ 5 13 9]
[ 13 20 15]]
   [[123 153 124]
```

```
[129 158 128]
[133 162 129]
    [ 14 19 17]
[ 11 16 12]
[ 17 21 16]]
 [[119 148 122]
[123 152 124]
[126 155 123]
   [ 13 17 15]
[ 7 9 6]
[ 12 13 9]]]
True
[[[ 43 43 37]
  [ 47 48 38]
  [ 48 52 33]
    [169 192 178]
[166 188 179]
[162 185 177]]
 [[ 37 41 30]
[ 43 48 34]
[ 49 55 36]
    [164 187 173]
    [163 184 174]
[163 184 176]]
 [[ 45 57 35]
[ 46 57 35]
[ 46 56 36]
    [168 189 174]
    [170 189 179]
[172 191 182]]
 [[102 131 81]
[106 135 87]
[108 134 90]
   [ 0 13 3]
[ 0 10 0]
[ 0 7 0]]
 [[ 95 125 76]
[105 134 87]
[108 136 93]
   [ 0 13 1]
[ 0 11 0]
[ 0 12 0]]
 [[ 91 121 72]
[105 134 88]
[109 137 94]
    [ 0 14 0]
[ 0 13 0]
[ 0 18 0]]]
True
[[[ 43 43 37]
  [ 47 48 38]
  [ 48 52 33]
    [169 192 178]
   [166 188 179]
[162 185 177]]
 [[ 37 41 30]
[ 43 48 34]
[ 49 55 36]
    [164 187 173]
[163 184 174]
[163 184 176]]
 [[ 45 57 35]
[ 46 57 35]
[ 46 56 36]
    [168 189 174]
    [170 189 179]
[172 191 182]]
 [[102 131 81]
[106 135 87]
[108 134 90]
   [ 0 13 3]
[ 0 10 0]
[ 0 7 0]
                         0]
0]]
 [[ 95 125 76]
[105 134 87]
[108 136 93]
    [ 0 13 1]
[ 0 11 0]
[ 0 12 0]]
  [[ 91 121 72]
   [105 134 88]
[109 137 94]
    [ 0 14 0]
```

```
[ 0 13
[ 0 18
                        0]
0]]]
True
[[[ 43 43 37]
  [ 47 48 38]
  [ 48 52 33]
    [169 192 178]
[166 188 179]
[162 185 177]]
  [[ 37 41 30]
[ 43 48 34]
[ 49 55 36]
     [164 187 173]
    [163 184 174]
[163 184 176]]
  [[ 45 57 35]
[ 46 57 35]
[ 46 56 36]
    [168 189 174]
    [170 189 179]
[172 191 182]]
  [[102 131 81]
[106 135 87]
[108 134 90]
    [ 0 13 3]
[ 0 10 0]
[ 0 7 0]]
  [[ 95 125 76]
[105 134 87]
[108 136 93]
    [ 0 13 1]
[ 0 11 0]
[ 0 12 0]]
  [[ 91 121 72]
[105 134 88]
[109 137 94]
    [ 0 14 0]
[ 0 13 0]
[ 0 18 0]]]
True
[[[ 47 51 26]
  [ 52 56 31]
  [ 57 60 34]
    [187 207 185]
    [182 203 181]
[179 200 178]]
  [[ 44 48 26]
[ 44 47 25]
[ 47 49 26]
    [184 204 184]
[182 203 182]
[180 202 181]]
  [[ 49 52 36]
[ 46 48 32]
[ 46 46 29]
    [182 203 183]
[181 204 183]]
  [[137 142 101]
[136 143 102]
[134 146 103]
    [ 2 15 13]
[ 5 15 13]
[ 6 15 12]]
  [[138 141 106]
[143 148 112]
    [136 147 108]
   [ 0 16 14]
[ 0 16 14]
[ 0 16 14]
  [[138 139 107]
    [147 150 117]
[136 146 109]
...

[ 0 19 16]

[ 0 20 17]

[ 0 18 16]]]

True

[[[ 47 51 26]

[ 52 56 31]

[ 57 60 34]
    [187 207 185]
    [182 203 181]
[179 200 178]]
  [[ 44 48 26]
```

```
[ 44 47 25]
[ 47 49 26]
     ...
[184 204 184]
    [182 203 182]
[180 202 181]]
  [[ 49 52 36]
[ 46 48 32]
[ 46 46 29]
    [183 203 183]
    [182 203 183]
[181 204 183]]
  [[137 142 101]
[136 143 102]
[134 146 103]
    [ 2 15 13]
[ 5 15 13]
[ 6 15 12]]
  [[138 141 106]
    [143 148 112]
[136 147 108]
    [ 0 16 14]
[ 0 16 14]
[ 0 16 14]]
  [[138 139 107]
[147 150 117]
[136 146 109]
    [ 0 19 16]
[ 0 20 17]
[ 0 18 16]]]
True
[[[ 47 51 26]
  [ 52 56 31]
  [ 57 60 34]
    [187 207 185]
[182 203 181]
[179 200 178]]
  [[ 44 48 26]
[ 44 47 25]
[ 47 49 26]
    [184 204 184]
[182 203 182]
[180 202 181]]
  [[ 49 52 36]
[ 46 48 32]
[ 46 46 29]
    [183 203 183]
    [182 203 183]
[181 204 183]]
  [[137 142 101]
[136 143 102]
[134 146 103]
    [ 2 15 13]
[ 5 15 13]
[ 6 15 12]]
  [[138 141 106]
[143 148 112]
[136 147 108]
    [ 0 16 14]
[ 0 16 14]
[ 0 16 14]
  [[138 139 107]
    [147 150 117]
[136 146 109]
[ 0 19 16]
[ 0 20 17]
[ 0 18 16]]]

True
[[[ 67 76 26]
[ 81 84 33]
[ 94 85 31]
    [174 202 176]
    [171 204 173]
[172 207 173]]
  [[ 81 88 41]
[ 89 90 41]
[109 100 47]
    [174 201 175]
[174 204 174]
[174 206 174]]
  [[ 87 89 47]
[ 88 86 42]
[119 110 61]
    [178 201 177]
```

```
[178 203 176]
[179 206 176]]
  [[137 153 112]
[140 154 113]
[137 146 109]
    [ 0 24 21]
[ 2 31 26]
[ 1 30 24]]
   [[136 158 109]
     [139 159 113]
[138 152 110]
    [ 6 29 29]
[ 8 32 29]
[ 4 28 24]]
  [[133 159 106]
[136 158 109]
[130 147 103]
     [ 15 36 34]
[ 14 35 32]]]
True
[[[ 67 76 26]
  [ 81 84 33]
  [ 94 85 31]
     [174 202 176]
[171 204 173]
[172 207 173]]
  [[ 81 88 41]
[ 89 90 41]
[109 100 47]
     [174 201 175]
[174 204 174]
[174 206 174]]
  [[ 87 89 47]
[ 88 86 42]
[119 110 61]
     [178 201 177]
     [178 203 176]
[179 206 176]]
  [[137 153 112]
[140 154 113]
[137 146 109]
    [ 0 24 21]
[ 2 31 26]
[ 1 30 24]]
  [[136 158 109]
[139 159 113]
[138 152 110]
    [ 6 29 29]
[ 8 32 29]
[ 4 28 24]]
   [[133 159 106]
     [136 158 109]
[130 147 103]
[ 8 28 29]

[ 15 36 34]

[ 14 35 32]]]
True

[[[ 67 76 26]

[ 81 84 33]

[ 94 85 31]
     [174 202 176]
     [171 204 173]
[172 207 173]]
  [[ 81 88 41]
[ 89 90 41]
[109 100 47]
     [174 201 175]
[174 204 174]
[174 206 174]]
  [[ 87 89 47]
[ 88 86 42]
[119 110 61]
     [178 201 177]
[178 203 176]
[179 206 176]]
   [[137 153 112]
    [140 154 113]
[137 146 109]
    [ 0 24 21]
[ 2 31 26]
[ 1 30 24]]
```

```
[[136 158 109]
    [139 159 113]
[138 152 110]
   [ 6 29 29]
[ 8 32 29]
[ 4 28 24]]
 [[133 159 106]
[136 158 109]
[130 147 103]
    [ 8 28 29]
   [ 15 36 34]
[ 14 35 32]]]
True
[[[ 67 76 26]
  [ 81 84 33]
  [ 94 85 31]
    [174 202 176]
[171 204 173]
[172 207 173]]
 [[ 81 88 41]
[ 89 90 41]
[109 100 47]
    [174 201 175]
[174 204 174]
[174 206 174]]
 [[ 87 89 47]
[ 88 86 42]
[119 110 61]
    [178 201 177]
    [178 203 176]
[179 206 176]]
 [[137 153 112]
[140 154 113]
[137 146 109]
   [ 0 24 21]
[ 2 31 26]
[ 1 30 24]]
 [[136 158 109]
[139 159 113]
[138 152 110]
    [ 6 29 29]
[ 8 32 29]
[ 4 28 24]]
  [[133 159 106]
    [136 158 109]
[130 147 103]
    [ 8 28 29]
[ 15 36 34]
[ 14 35 32]]]
True
[[[235 228 171]
[255 253 200]
[255 255 221]
    [200 207 182]
    [194 199 174]
[192 196 171]]
 [[242 236 180]
[255 255 206]
[255 255 223]
    [195 203 179]
[192 198 174]
[193 198 174]]
  [[250 246 191]
    [255 255 213]
[255 255 225]
    [192 202 179]
[190 198 174]
[194 201 177]]
  [[145 156 101]
   [141 150 100]
[137 143 102]
    [ 7 30 28]
[ 15 35 33]
[ 19 37 36]]
 [[136 151 93]
[136 149 97]
[135 143 102]
    [ 3 32 26]
[ 8 33 27]
[ 13 35 30]]
 [[137 155 96]
[138 154 101]
[139 150 108]
```

```
[ 10 43 33]
[ 12 40 31]
[ 17 41 33]]]
True
[[[235 228 171]
[255 253 200]
[255 255 221]
    [200 207 182]
[194 199 174]
[192 196 171]]
  [[242 236 180]
    [255 255 206]
[255 255 223]
    [195 203 179]
[192 198 174]
[193 198 174]]
  [[250 246 191]
[255 255 213]
[255 255 225]
    [192 202 179]
    [190 198 174]
[194 201 177]]
  [[145 156 101]
[141 150 100]
[137 143 102]
    [ 15 35 33]
[ 19 37 36]]
  [[136 151 93]
[136 149 97]
[135 143 102]
    [ 3 32 26]
[ 8 33 27]
[ 13 35 30]]
  [[137 155 96]
    [138 154 101]
[139 150 108]
    [ 10 43 33]
[ 12 40 31]
[ 17 41 33]]]
True
[[[253 255 255]
[253 254 255]
[253 254 255]
    [186 198 182]
    [179 194 177]
[174 190 173]]
  [[254 254 255]
[254 254 255]
[254 254 255]
    [185 199 182]
[179 195 178]
[175 192 175]]
  [[255 254 255]
    [255 254 255]
[255 254 255]
    [181 198 180]
[178 196 179]
[174 193 176]]
  [[123 133 108]
    [113 123 98]
[114 125 101]
    [ 0 36 29]
[ 0 35 28]
[ 0 38 31]]
  [[131 120 103]
[125 115 98]
[127 118 101]
    [ 0 44 38]
[ 0 38 32]
[ 0 38 32]]
  [[143 121 109]
    [133 112 100]
[125 107 94]
[ 0 47 41]
[ 0 37 30]
[ 0 35 28]]]
True
[[[253 255 255]
    [253 254 255]
[253 254 255]
    [186 198 182]
    [179 194 177]
[174 190 173]]
```

```
[[254 254 255]
    [254 254 255]
[254 254 255]
    [185 199 182]
[179 195 178]
[175 192 175]]
  [[255 254 255]
[255 254 255]
[255 254 255]
    [181 198 180]
    [178 196 179]
[174 193 176]]
  [[123 133 108]
[113 123 98]
[114 125 101]
    [ 0 36 29]
[ 0 35 28]
[ 0 38 31]]
  [[131 120 103]
[125 115 98]
[127 118 101]
    [ 0 44 38]
[ 0 38 32]
[ 0 38 32]]
   [[143 121 109]
    [133 112 100]
[125 107 94]
[ 0 47 41]
[ 0 37 30]
[ 0 35 28]]]
True
 [[[253 255 255]
[253 254 255]
[253 254 255]
    [186 198 182]
    [179 194 177]
[174 190 173]]
  [[254 254 255]
[254 254 255]
[254 254 255]
    [185 199 182]
[179 195 178]
[175 192 175]]
   [[255 254 255]
    [255 254 255]
[255 254 255]
     [181 198 180]
    [178 196 179]
[174 193 176]]
  [[123 133 108]
[113 123 98]
[114 125 101]
    [ 0 36 29]
[ 0 35 28]
[ 0 38 31]]
  [[131 120 103]
[125 115 98]
[127 118 101]
    [ 0 44 38]
[ 0 38 32]
[ 0 38 32]]
   [[143 121 109]
    [133 112 100]
[125 107 94]
[ 0 47 41]
[ 0 37 30]
[ 0 35 28]]]
True
[[[255 255 231]
[255 255 223]
[255 255 220]
    [139 173 149]
[130 172 145]
[128 173 146]]
   [[255 255 229]
[255 255 225]
[255 255 221]
     [135 169 149]
    [126 167 145]
[123 168 145]]
  [[255 255 225]
[255 255 219]
[255 255 217]
```

```
[123 164 149]
[119 164 148]]
   [[ 14 38 24]
[ 8 31 16]
[ 12 33 15]
    [ 1 47 51]
[ 5 51 55]
[ 10 56 60]]
   [[ 9 37 21]
[ 7 33 16]
[ 12 35 17]
    [ 0 49 55]
[ 0 55 62]
[ 3 59 66]]
   [[ 9 38 22]
[ 8 35 18]
[ 13 37 20]
    [ 0 50 56]
[ 0 56 63]
[ 0 59 67]]]
True
[[[255 255 231]
[255 255 223]
[255 255 220]
     [139 173 149]
     [130 172 145]
[128 173 146]]
   [[255 255 229]
[255 255 225]
[255 255 221]
     [135 169 149]
[126 167 145]
[123 168 145]]
   [[255 255 225]
     [255 255 219]
[255 255 217]
     [132 166 153]
[123 164 149]
[119 164 148]]
   [[ 14 38 24]
[ 8 31 16]
[ 12 33 15]
    [ 1 47 51]
[ 5 51 55]
[ 10 56 60]]
   [[ 9 37 21]
[ 7 33 16]
[ 12 35 17]
    [ 0 49 55]
[ 0 55 62]
[ 3 59 66]]
   [[ 9 38 22]
[ 8 35 18]
[ 13 37 20]
 [ 0 50 56]
[ 0 56 63]
[ 0 59 67]]]
True
[[[255 255 231]
     [255 255 223]
[255 255 220]
     [139 173 149]
     [130 172 145]
[128 173 146]]
   [[255 255 229]
[255 255 225]
[255 255 221]
     [135 169 149]
     [126 167 145]
[123 168 145]]
   [[255 255 225]
[255 255 219]
[255 255 217]
     [132 166 153]
[123 164 149]
[119 164 148]]
   [[ 14 38 24]
[ 8 31 16]
[ 12 33 15]
     [ 1 47 51]
```

```
[ 5 51 55]
[ 10 56 60]]
  [[ 9 37 21]
[ 7 33 16]
[ 12 35 17]
   [ 0 49 55]
[ 0 55 62]
[ 3 59 66]]
  [[ 9 38 22]
[ 8 35 18]
[ 13 37 20]
     [ 0 50 56]
[ 0 56 63]
[ 0 59 67]]]
 [[[209 217 177]
[208 215 177]
[207 214 176]
    [ 23 75 51]
[ 24 72 47]
[ 28 75 49]]
  [[209 218 178]
[208 217 177]
[206 215 176]
    [ 32 77 57]
[ 36 78 57]
[ 42 82 60]]
   [[206 221 177]
    [203 217 175]
[201 214 172]
    [ 43 73 60]
[ 46 75 60]
[ 50 78 63]]
  [[ 39 50 33]
[ 38 49 31]
[ 40 50 31]
    [ 25 63 48]
[ 30 65 51]
[ 33 67 52]]
  [[ 23 45 31]
[ 24 43 29]
[ 32 48 34]
    [ 12 59 48]
[ 15 62 50]
[ 19 66 54]]
  [[ 19 45 32]
[ 20 44 32]
[ 31 51 38]
[ 31 51 50]
...
[ 5 57 48]
[ 4 57 47]
[ 6 59 49]]]
True
[[[209 217 177]
[208 215 177]
[207 214 176]
  [[209 218 178]
[208 217 177]
[206 215 176]
    [ 32 77 57]
[ 36 78 57]
[ 42 82 60]]
   [[206 221 177]
     [203 217 175]
[201 214 172]
    [ 43 73 60]
[ 46 75 60]
[ 50 78 63]]
  [[ 39 50 33]
[ 38 49 31]
[ 40 50 31]
   [ 25 63 48]
[ 30 65 51]
[ 33 67 52]]
  [[ 23 45 31]
[ 24 43 29]
[ 32 48 34]
     [ 12 59 48]
    [ 15 62 50]
[ 19 66 54]]
   [[ 19 45 32]
```

```
[ 20 44 32]
[ 31 51 38]
[ 5 57 48]
[ 4 57 47]
[ 6 59 49]]]
True
[[[209 217 177]
[208 215 177]
[207 214 176]
    [ 23 75 51]
[ 24 72 47]
[ 28 75 49]]
   [[209 218 178]
     [208 217 177]
[206 215 176]
     [ 32 77 57]
[ 36 78 57]
[ 42 82 60]]
   [[206 221 177]
     [203 217 175]
[201 214 172]
     [ 43 73 60]
[ 46 75 60]
[ 50 78 63]]
  [[ 39 50 33]
[ 38 49 31]
[ 40 50 31]
    [ 25 63 48]
[ 30 65 51]
[ 33 67 52]]
  [[ 23 45 31]
[ 24 43 29]
[ 32 48 34]
    [ 12 59 48]
[ 15 62 50]
[ 19 66 54]]
  [[ 19 45 32]
[ 20 44 32]
[ 31 51 38]
[ 5 57 48]
[ 4 57 47]
[ 6 59 49]]]
True
[[[209 217 177]
[208 215 177]
[207 214 176]
    [ 23 75 51]
[ 24 72 47]
[ 28 75 49]]
  [[209 218 178]
[208 217 177]
[206 215 176]
    [ 32 77 57]
[ 36 78 57]
[ 42 82 60]]
     [203 217 175]
[201 214 172]
     [ 43 73 60]
[ 46 75 60]
[ 50 78 63]]
  [[ 39 50 33]
[ 38 49 31]
[ 40 50 31]
     [ 25 63 48]
[ 30 65 51]
[ 33 67 52]]
  [[ 23 45 31]
[ 24 43 29]
[ 32 48 34]
    [ 12 59 48]
[ 15 62 50]
[ 19 66 54]]
  [[ 19 45 32]
[ 20 44 32]
[ 31 51 38]
    [ 5 57 48]
[ 4 57 47]
[ 6 59 49]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
     [ 12 16 13]
```

```
[[255 255 255]
    [255 255 255]
[255 255 255]
   [ 7 10 8]
[ 5 7 5]
[ 7 8 6]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 5 6 9]
[ 7 7 10]
[ 9 8 11]]
  [[ 36 47 38]
[ 32 44 36]
[ 34 50 44]
    [ 6 16 9]
[ 1 11 4]
[ 4 14 7]]
  [[ 37 50 41]
[ 39 54 45]
[ 38 56 49]
   [ 8 20 11]
[ 4 14 5]
[ 8 18 9]]
  [[ 29 45 34]
[ 38 55 45]
[ 35 55 46]
[ 7 19 9]
[ 0 10 0]
[ 4 13 3]]]
True
[[[255 255 255]
[255 255 255]
    [ 12 16 13]
    [ 4 6 3]
[ 3 4 0]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 7 10 8]
[ 5 7 5]
[ 7 8 6]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
   [ 5 6 9]
[ 7 7 10]
[ 9 8 11]]
  [[ 36 47 38]
[ 32 44 36]
[ 34 50 44]
   [ 6 16 9]
[ 1 11 4]
[ 4 14 7]]
  [[ 37 50 41]
[ 39 54 45]
[ 38 56 49]
    [ 8 20 11]
[ 4 14 5]
[ 8 18 9]]
  [[ 29 45 34]
[ 38 55 45]
[ 35 55 46]
[ 7 19 9]
[ 0 10 0]
[ 4 13 3]]]
True
[[[255 255 255]
    [255 255 255]
[255 255 255]
    [ 62 62 64]
[ 48 46 48]
[ 47 44 46]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 57 63 65]
[ 46 50 52]
[ 47 51 53]]
  [[255 255 255]
```

```
[255 255 255]
[255 255 255]
     [ 39 55 58]
[ 33 48 51]
[ 35 50 53]]
  [[ 24 63 60]
[ 26 63 60]
[ 28 61 58]
    [ 0 3 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 23 69 70]
[ 23 65 67]
[ 26 61 64]
   [ 6 7 1]
[ 6 7 1]
[ 1 3 0]]
  [[ 18 66 70]
[ 20 65 69]
[ 26 63 67]
[ 13 12 8]
[ 12 12 6]
[ 5 5 0]]]
True
[[[255 255 255]
[255 255 255]
     [ 62 62 64]
[ 48 46 48]
[ 47 44 46]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 57 63 65]
[ 46 50 52]
[ 47 51 53]]
   [[255 255 255]
     [255 255 255]
[255 255 255]
     [ 39 55 58]
[ 33 48 51]
[ 35 50 53]]
  [[ 24 63 60]
[ 26 63 60]
[ 28 61 58]
    [ 0
                  3 0]
5 0]
5 0]]
  [[ 23 69 70]
[ 23 65 67]
[ 26 61 64]
    [ 6 7 1]
[ 6 7 1]
[ 1 3 0]]
  [[ 18 66 70]
[ 20 65 69]
[ 26 63 67]
[ 13 12 8]

[ 12 12 6]

[ 5 5 0]]]

True

[[[255 255 255]
    [255 255 255]
[255 255 255]
     [ 62 62 64]
[ 48 46 48]
[ 47 44 46]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 57 63 65]
[ 46 50 52]
[ 47 51 53]]
  [[255 255 255]
[255 255 255]
[255 255 255]
     [ 39 55 58]
[ 33 48 51]
[ 35 50 53]]
  [[ 24 63 60]
[ 26 63 60]
[ 28 61 58]
```

```
[ 0 3 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 23 69 70]
[ 23 65 67]
[ 26 61 64]
   [ 6 7 1]
[ 6 7 1]
[ 1 3 0]]
  [[ 18 66 70]
[ 20 65 69]
[ 26 63 67]
[ 13 12 8]

[ 12 12 6]

[ 5 5 0]]]

True

[[[165 178 162]

[161 173 157]

[158 168 151]
    [ 0 12 4]
[ 0 11 2]
[ 0 10 0]]
  [[155 168 149]
[155 167 148]
[157 168 148]
    [ 0 16 8]
[ 0 14 5]
[ 0 12 3]]
   [[158 171 146]
    [157 170 145]
[160 171 146]
    [ 0 21 13]
[ 0 19 11]
[ 0 16 8]]
  [[ 41 85 59]
[ 38 81 58]
[ 38 79 61]
    [ 0 5 0]
[ 0 6 0]
[ 0 6 0]]
  [[ 52 94 64]
[ 44 85 57]
[ 37 77 55]
    [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 40 81 49]
[ 42 83 53]
[ 43 83 58]
...
[ 0 4 0]
[ 0 5 0]
[ 0 5 0]]]
True
[[[165 178 162]
    [161 173 157]
[158 168 151]
    [ 0 12 4]
[ 0 11 2]
[ 0 10 0]]
  [[155 168 149]
[155 167 148]
[157 168 148]
    [ 0 16 8]
[ 0 14 5]
[ 0 12 3]]
  [[158 171 146]
[157 170 145]
    [160 171 146]
   [ 0 21 13]
[ 0 19 11]
[ 0 16 8]]
  [[ 41 85 59]
[ 38 81 58]
[ 38 79 61]
   [ 0 5 0]
[ 0 6 0]
[ 0 6 0]
  [[ 52 94 64]
[ 44 85 57]
[ 37 77 55]
    ...
[ 0
[ 0
                  5 0]
5 0]
5 0]]
```

```
[[ 40 81 49]
[ 42 83 53]
[ 43 83 58]
...
[ 0 4 0]
[ 0 5 0]
[ 0 5 0]]
True
[[[165 178 162]
[161 173 157]
[158 168 151]
    [ 0 12 4]
[ 0 11 2]
[ 0 10 0]]
  [[155 168 149]
[155 167 148]
[157 168 148]
    [ 0 16 8]
[ 0 14 5]
[ 0 12 3]]
  [[158 171 146]
[157 170 145]
[160 171 146]
    [ 0 21 13]
[ 0 19 11]
[ 0 16 8]]
  [[ 41 85 59]
[ 38 81 58]
[ 38 79 61]
    [ 0 5 0]
[ 0 6 0]
[ 0 6 0]]
  [[ 52 94 64]
[ 44 85 57]
[ 37 77 55]
    [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 40 81 49]
[ 42 83 53]
[ 43 83 58]
...
[ 0 4 0]
[ 0 5 0]
[ 0 5 0]]]
True
[[[165 178 162]
    [161 173 157]
[158 168 151]
    [ 0 12 4]
[ 0 11 2]
[ 0 10 0]]
  [[155 168 149]
[155 167 148]
[157 168 148]
    [ 0 16 8]
[ 0 14 5]
[ 0 12 3]]
  [[158 171 146]
[157 170 145]
[160 171 146]
    [ 0 21 13]
[ 0 19 11]
[ 0 16 8]]
  [[ 41 85 59]
[ 38 81 58]
[ 38 79 61]
   [ 0 5 0]
[ 0 6 0]
  [[ 52 94 64]
[ 44 85 57]
[ 37 77 55]
    [ 0 5 0]
[ 0 5 0]
[ 0 5 0]]
  [[ 40 81 49]
[ 42 83 53]
[ 43 83 58]
   [ 0 4 0]
[ 0 5 0]
[ 0 5 0]]]
 True
[[[161 153 123]
     [162 154 124]
[154 145 118]
```

```
[ 2 2 2]
[ 1 2 2]
[ 0 2 2]]
  [[155 150 122]
[164 158 132]
[161 155 130]
  [ 1 2 2]
[ 1 2 2]
[ 0 2 2]]
  [[143 141 120]
   [157 155 134]
[157 155 134]
   [ 1 2 2]
[ 0 2 2]
[ 0 2 2]]
 [[ 23 73 76]
[ 31 81 82]
[ 35 87 84]
  [ 0 3 1]
[ 0 2 1]
[ 0 2 1]]
 [[ 29 67 74]
[ 35 74 79]
[ 40 80 82]
   [ 0 2 0]
[ 0 2 2]
[ 0 2 2]]
 [[ 30 63 72]
[ 32 66 73]
[ 35 69 75]
[ 0 2 1]
[ 0 3 3]
[ 0 5 5]]]
True
[[[161 153 123]
   [162 154 124]
[154 145 118]
  [ 2 2 2]
[ 1 2 2]
[ 0 2 2]]
 [[155 150 122]
[164 158 132]
[161 155 130]
   [ 1 2 2]
[ 1 2 2]
[ 0 2 2]]
 [[143 141 120]
[157 155 134]
[157 155 134]
  [ 1 2 2]
[ 0 2 2]
[ 0 2 2]
 [[ 23 73 76]
[ 31 81 82]
[ 35 87 84]
  [ 0 3 1]
[ 0 2 1]
[ 0 2 1]
 [[ 29 67 74]
[ 35 74 79]
[ 40 80 82]
  [ 0 2 0]
[ 0 2 2]
[ 0 2 2]
 [[ 30 63 72]
[ 32 66 73]
[ 35 69 75]
   [ 0 2 1]
[ 0 3 3]
[ 0 5 5]]]
True
[[[161 153 123]
[162 154 124]
[154 145 118]
  [ 2 2 2]
[ 1 2 2]
[ 0 2 2]]
  [[155 150 122]
   [164 158 132]
[161 155 130]
   [ 1 2 2]
[ 1 2 2]
[ 0 2 2]]
```

```
[157 155 134]
[157 155 134]
  [ 1 2 2]
[ 0 2 2]
[ 0 2 2]
 [[ 23 73 76]
[ 31 81 82]
[ 35 87 84]
  [ 0 3 1]
[ 0 2 1]
[ 0 2 1]
 [[ 29 67 74]
[ 35 74 79]
[ 40 80 82]
   [ 0 2 0]
[ 0 2 2]
[ 0 2 2]]
 [[ 30 63 72]
[ 32 66 73]
[ 35 69 75]
[ 0 2 1]
[ 0 3 3]
[ 0 5 5]]]
True
[[[167 181 145]
   [167 180 144]
[164 176 138]
   [ 0 2 2]
[ 0 2 2]
[ 0 2 2]]
 [[168 180 148]
[165 176 143]
[165 174 140]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[168 175 151]
   [163 169 144]
[165 170 142]
  [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
 [[ 39 65 59]
[ 41 69 63]
[ 38 72 65]
  [ 11 15 9]
[ 13 13 7]
[ 15 13 6]]
 [[ 50 76 66]
[ 47 76 65]
[ 38 73 62]
   [ 17 18 12]
[ 27 22 16]
[ 33 26 20]]
 [[ 60 86 73]
[ 51 80 67]
[ 38 73 59]
   [ 21 20 13]
[ 27 20 14]
[ 32 22 15]]]
True
[[[167 181 145]
[167 180 144]
[164 176 138]
   [ 0 2 2]
[ 0 2 2]
[ 0 2 2]
  [[168 180 148]
   [165 176 143]
[165 174 140]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
 [[168 175 151]
[163 169 144]
[165 170 142]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 39 65 59]
```

```
[ 41 69 63]
[ 38 72 65]
   [ 11 15
[ 13 13
[ 15 13
 [[ 50 76 66]
[ 47 76 65]
[ 38 73 62]
   [ 17 18 12]
[ 27 22 16]
[ 33 26 20]]
 [[ 60 86 73]
[ 51 80 67]
[ 38 73 59]
[ 21 20 13]
[ 27 20 14]
[ 32 22 15]]]
True
[[[166 173 138]
   [168 176 142]
[169 178 144]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
 [[166 175 143]
[166 175 144]
[167 176 145]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
 [[161 172 147]
[160 171 146]
[159 170 145]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
 [[ 31 62 47]
[ 32 65 51]
[ 39 76 64]
   [ 27 42 32]
[ 19 37 27]
[ 14 33 23]]
 [[ 39 59 50]
[ 42 64 56]
[ 41 68 61]
   [ 20 35 30]
[ 20 40 34]
[ 21 43 37]]
 [[ 52 66 60]
[ 52 69 63]
[ 41 64 59]
[ 11 26 24]
[ 8 28 25]
[ 9 32 28]]]
True
[[[166 173 138]
   [168 176 142]
[169 178 144]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[166 175 143]
   [166 175 144]
[167 176 145]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
 [[161 172 147]
[160 171 146]
[159 170 145]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
 [[ 31 62 47]
[ 32 65 51]
[ 39 76 64]
   [ 27 42 32]
[ 19 37 27]
[ 14 33 23]]
 [[ 39 59 50]
[ 42 64 56]
[ 41 68 61]
    [ 20 35 30]
```

```
[ 20 40 34]
[ 21 43 37]]
  [[ 52 66 60]
[ 52 69 63]
[ 41 64 59]
...
[ 11 26 24]
[ 8 28 25]
[ 9 32 28]]]
True
[[[166 173 138]
[168 176 142]
[169 178 144]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[166 175 143]
[166 175 144]
[167 176 145]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
   [[161 172 147]
    [160 171 146]
[159 170 145]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[ 31 62 47]
[ 32 65 51]
[ 39 76 64]
   [ 27 42 32]
[ 19 37 27]
[ 14 33 23]]
  [[ 39 59 50]
[ 42 64 56]
[ 41 68 61]
    [ 20 35 30]
[ 20 40 34]
[ 21 43 37]]
  [[ 52 66 60]
[ 52 69 63]
[ 41 64 59]
    [ 11 26 24]
[ 8 28 25]
[ 9 32 28]]]
 True
[[[181 176 145]
    [176 171 141]
[171 167 139]
   [ 0 3 2]
[ 0 4 2]
[ 0 4 2]]
  [[176 170 141]
[172 167 138]
[168 165 137]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[177 171 145]
[173 168 142]
[168 166 139]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[ 31 79 53]
[ 31 79 54]
[ 29 78 53]
   [ 25 50 46]
[ 19 45 41]
[ 10 37 33]]
  [[ 27 77 55]
[ 24 74 52]
[ 24 75 52]
   [ 16 44 41]
[ 8 40 36]
[ 0 33 29]]
  [[ 20 71 51]
[ 18 69 48]
[ 20 71 50]
    [ 15 44 41]
[ 6 41 37]
[ 0 36 32]]]
 True
[[[181 176 145]
```

```
[176 171 141]
[171 167 139]
  [[176 170 141]
[172 167 138]
[168 165 137]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[177 171 145]
    [173 168 142]
[168 166 139]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[ 31 79 53]
[ 31 79 54]
[ 29 78 53]
    [ 25 50 46]
[ 19 45 41]
[ 10 37 33]]
  [[ 27 77 55]
[ 24 74 52]
[ 24 75 52]
    [ 16 44 41]
[ 8 40 36]
[ 0 33 29]]
  [[ 20 71 51]
[ 18 69 48]
[ 20 71 50]
    [ 15 44 41]
[ 6 41 37]
[ 0 36 32]]]
True
[[[181 176 145]
    [176 171 141]
[171 167 139]
   [ 0 3 2]
[ 0 4 2]
[ 0 4 2]]
  [[176 170 141]
[172 167 138]
[168 165 137]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
  [[177 171 145]
[173 168 142]
[168 166 139]
    [ 0 3 2]
[ 0 3 2]
[ 0 3 2]
  [[ 31 79 53]
[ 31 79 54]
[ 29 78 53]
    [ 25 50 46]
[ 19 45 41]
[ 10 37 33]]
  [[ 27 77 55]
[ 24 74 52]
[ 24 75 52]
    [ 16 44 41]
[ 8 40 36]
[ 0 33 29]]
  [[ 20 71 51]
[ 18 69 48]
[ 20 71 50]
   [ 15 44 41]
[ 6 41 37]
[ 0 36 32]]]
True
[[[181 176 145]
[176 171 141]
[171 167 139]
    [ 0 3 2]
[ 0 4 2]
[ 0 4 2]
  [[176 170 141]
[172 167 138]
[168 165 137]
    [ 0 3 2]
```

```
[[177 171 145]
    [173 168 142]
[168 166 139]
   [ 0 3 2]
[ 0 3 2]
[ 0 3 2]]
 [[ 31 79 53]
[ 31 79 54]
[ 29 78 53]
   [ 25 50 46]
[ 19 45 41]
[ 10 37 33]]
 [[ 27 77 55]
[ 24 74 52]
[ 24 75 52]
   [ 16 44 41]
[ 8 40 36]
[ 0 33 29]]
 [[ 20 71 51]
[ 18 69 48]
[ 20 71 50]
[ 15 44 41]
[ 6 41 37]
[ 0 36 32]]]
True
[[[154 161 140]
    [161 169 146]
[166 175 149]
   [ 0 0 13]
[ 0 0 14]
[ 0 0 15]]
 [[155 161 139]
[157 164 140]
[157 165 138]
   [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
 [[168 172 147]
[165 169 143]
[161 166 138]
   [ 0 0 9]
[ 0 0 11]
[ 0 0 11]]
 [[ 15 59 59]
[ 14 58 58]
[ 24 69 66]
   [ 20 43 41]
[ 24 47 46]
[ 26 49 48]]
 [[ 17 55 56]
[ 18 58 57]
[ 31 74 70]
   [ 24 50 43]
[ 24 50 43]
[ 22 48 41]]
 [[ 31 67 67]
[ 30 68 67]
[ 42 84 80]
    [ 26 53 43]
[ 22 49 39]
[ 17 44 34]]]
True
[[[154 161 140]
[161 169 146]
[166 175 149]
   [ 0 0 13]
[ 0 0 14]
[ 0 0 15]]
  [[155 161 139]
   [157 164 140]
[157 165 138]
    [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
 [[168 172 147]
[165 169 143]
[161 166 138]
   [ 0 0 9]
[ 0 0 11]
[ 0 0 11]]
```

```
[[ 15 59 59]
[ 14 58 58]
[ 24 69 66]
    [ 20 43 41]
[ 24 47 46]
[ 26 49 48]]
  [[ 17 55 56]
[ 18 58 57]
[ 31 74 70]
    [ 24 50 43]
[ 24 50 43]
[ 22 48 41]]
  [[ 31 67 67]
[ 30 68 67]
[ 42 84 80]
    [ 26 53 43]
[ 22 49 39]
[ 17 44 34]]]
 True
[[[154 161 140]
    [161 169 146]
[166 175 149]
    [ 0 0 13]
[ 0 0 14]
[ 0 0 15]]
  [[155 161 139]
[157 164 140]
[157 165 138]
    [ 0 0 11]
[ 0 0 13]
[ 0 0 14]]
  [[168 172 147]
[165 169 143]
[161 166 138]
    [ 0 0 9]
[ 0 0 11]
[ 0 0 11]
  [[ 15 59 59]
[ 14 58 58]
[ 24 69 66]
   [ 20 43 41]
[ 24 47 46]
[ 26 49 48]]
  [[ 17 55 56]
[ 18 58 57]
[ 31 74 70]
    [ 24 50 43]
[ 24 50 43]
[ 22 48 41]]
  [[ 31 67 67]
[ 30 68 67]
[ 42 84 80]
    [ 26 53 43]
[ 22 49 39]
[ 17 44 34]]]
True
[[[159 172 150]
[154 167 145]
[151 165 141]
    [ 0 4 1]
[ 0 5 0]
[ 0 5 0]]
   [[158 170 147]
    [155 167 144]
[153 165 142]
   [ 0 4 1]
[ 0 5 0]
[ 0 5 0]
  [[161 170 146]
[159 168 144]
[159 167 144]
    [ 0 5 1]
[ 0 5 0]
[ 0 5 0]
  [[ 40 65 55]
[ 40 68 58]
[ 36 70 60]
    [ 44 49 45]
[ 46 50 45]
[ 40 44 39]]
  [[ 42 74 63]
[ 42 77 66]
[ 38 78 67]
```

```
[ 51 54 49]
[ 50 52 46]
[ 49 51 45]]
 [[ 31 67 55]
[ 31 70 58]
[ 28 71 60]
...
[ 43 45 40]
[ 42 43 37]
[ 52 52 46]]]
True
[[[159 172 150]
    [154 167 145]
[151 165 141]
   [ 0 4 1]
[ 0 5 0]
[ 0 5 0]]
 [[158 170 147]
[155 167 144]
[153 165 142]
   [ 0 4 1]
[ 0 5 0]
[ 0 5 0]
 [[161 170 146]
[159 168 144]
[159 167 144]
   [ 0 5 1]
[ 0 5 0]
[ 0 5 0]]
 [[ 40 65 55]
[ 40 68 58]
[ 36 70 60]
   [ 44 49 45]
[ 46 50 45]
[ 40 44 39]]
 [[ 42 74 63]
[ 42 77 66]
[ 38 78 67]
   [ 51 54 49]
[ 50 52 46]
[ 49 51 45]]
 [[ 31 67 55]
[ 31 70 58]
[ 28 71 60]
   [ 43 45 40]
[ 42 43 37]
[ 52 52 46]]]
True
[[[176 172 147]
[176 172 147]
[175 171 146]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
  [[166 165 140]
    [167 165 140]
[167 165 140]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[169 172 149]
[168 171 148]
[166 168 145]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
 [[ 0 66 48]
[ 6 74 57]
[ 13 78 66]
   [ 24 44 38]
[ 21 44 36]
[ 19 43 35]]
 [[ 5 72 58]
[ 10 76 64]
[ 10 74 65]
   [ 29 51 36]
[ 26 50 33]
[ 23 48 31]]
 [[ 7 73 61]
[ 8 73 62]
[ 2 66 58]
   [ 39 62 43]
[ 37 62 41]
[ 35 61 38]]]
```

```
True
[[[176 172 147]
   [176 172 147]
[175 171 146]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[166 165 140]
[167 165 140]
[167 165 140]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[169 172 149]
[168 171 148]
[166 168 145]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
 [[ 0 66 48]
[ 6 74 57]
[ 13 78 66]
   [ 24 44 38]
[ 21 44 36]
[ 19 43 35]]
 [[ 5 72 58]
[ 10 76 64]
[ 10 74 65]
   [ 29 51 36]
[ 26 50 33]
[ 23 48 31]]
 [[ 7 73 61]
[ 8 73 62]
[ 2 66 58]
   [ 39 62 43]
[ 37 62 41]
[ 35 61 38]]]
True
[[[176 172 147]
    [176 172 147]
[175 171 146]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[166 165 140]
[167 165 140]
[167 165 140]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[169 172 149]
[168 171 148]
[166 168 145]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
 [[ 0 66 48]
[ 6 74 57]
[ 13 78 66]
   [ 24 44 38]
[ 21 44 36]
[ 19 43 35]]
 [[ 5 72 58]
[ 10 76 64]
[ 10 74 65]
   [ 29 51 36]
[ 26 50 33]
[ 23 48 31]]
 [[ 7 73 61]
[ 8 73 62]
[ 2 66 58]
    [ 39 62 43]
[ 37 62 41]
[ 35 61 38]]]
True
[[[176 172 147]
[176 172 147]
[175 171 146]
   [ 0 4 2]
[ 0 4 2]
[ 0 4 2]
 [[166 165 140]
[167 165 140]
[167 165 140]
```

```
[ 0 4 2]
[ 0 4 2]
[ 0 4 2]
  [[169 172 149]
[168 171 148]
[166 168 145]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
  . . .
  [[ 0 66 48]
[ 6 74 57]
[ 13 78 66]
   [ 24 44 38]
[ 21 44 36]
[ 19 43 35]]
  [[ 5 72 58]
[ 10 76 64]
[ 10 74 65]
   [ 29 51 36]
[ 26 50 33]
[ 23 48 31]]
  [[ 7 73 61]
[ 8 73 62]
[ 2 66 58]
    [ 39 62 43]
[ 37 62 41]
[ 35 61 38]]]
True
[[[186 172 143]
[186 174 145]
[181 174 146]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
  [[182 171 143]
    [183 174 147]
[179 174 148]
   [ 0 4 3]
[ 0 4 3]
[ 0 4 2]]
  [[173 169 145]
[174 172 148]
[172 173 150]
    [ 0 3 4]
[ 0 3 3]
[ 0 3 3]
  [[ 30 73 62]
[ 40 84 73]
[ 29 74 64]
    [ 41 47 53]
[ 46 50 56]
[ 49 51 58]]
  [[ 25 65 53]
[ 40 81 69]
[ 25 67 56]
    [ 37 43 51]
[ 39 44 52]
[ 39 43 51]]
  [[ 15 53 41]
[ 33 72 60]
[ 17 58 47]
    [ 40 46 55]
[ 37 43 52]
[ 34 39 48]]]
True
[[[186 172 143]
[186 174 145]
[181 174 146]
    [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
  [[182 171 143]
[183 174 147]
[179 174 148]
   [ 0 4 3]
[ 0 4 3]
[ 0 4 2]]
  [[173 169 145]
    [174 172 148]
[172 173 150]
    [ 0 3 4]
[ 0 3 3]
[ 0 3 3]]
```

```
[[ 30 73 62]
[ 40 84 73]
[ 29 74 64]
  [ 41 47 53]
[ 46 50 56]
[ 49 51 58]]
 [[ 25 65 53]
[ 40 81 69]
[ 25 67 56]
   [ 37 43 51]
[ 39 44 52]
[ 39 43 51]]
 [[ 15 53 41]
[ 33 72 60]
[ 17 58 47]
   [ 40 46 55]
[ 37 43 52]
[ 34 39 48]]]
True
[[[186 172 143]
[186 174 145]
[181 174 146]
   [ 0 4 3]
[ 0 4 2]
[ 0 5 2]]
  [[182 171 143]
   [183 174 147]
[179 174 148]
   [ 0 4 3]
[ 0 4 3]
[ 0 4 2]]
 [[173 169 145]
[174 172 148]
[172 173 150]
   [ 0 3 4]
[ 0 3 3]
[ 0 3 3]]
 [[ 30 73 62]
[ 40 84 73]
[ 29 74 64]
   [ 41 47 53]
[ 46 50 56]
[ 49 51 58]]
 [[ 25 65 53]
[ 40 81 69]
[ 25 67 56]
   [ 37 43 51]
[ 39 44 52]
[ 39 43 51]]
 [[ 15 53 41]
[ 33 72 60]
[ 17 58 47]
    [ 40 46 55]
[ 37 43 52]
[ 34 39 48]]]
True
[[[170 176 157]
[159 165 146]
[164 169 150]
   [ 0 0 9]
[ 0 0 10]
[ 0 0 10]]
    [158 167 144]
[165 171 149]
    [ 0 0 10]
[ 0 0 10]
[ 0 0 11]]
  [[162 176 147]
   [158 171 142]
[164 175 146]
   [ 0 0 10]
[ 0 0 11]
[ 0 0 11]
 [[ 30 62 45]
[ 36 67 51]
[ 34 66 52]
   [ 27 54 51]
[ 17 45 40]
[ 14 43 37]]
  [[ 41 62 54]
```

```
[ 52 74 66]
[ 43 68 60]
    [ 17 40 38]
[ 20 42 40]
[ 16 38 36]]
 [[ 38 52 50]
[ 51 68 65]
[ 42 64 59]
   [ 11 33 31]
[ 28 48 46]
[ 27 45 44]]]
True
[[[170 176 157]
   [159 165 146]
[164 169 150]
   [ 0 0 9]
[ 0 0 10]
[ 0 0 10]]
  [[167 176 153]
   [158 167 144]
[165 171 149]
   [ 0 0 10]
[ 0 0 10]
[ 0 0 11]]
 [[162 176 147]
[158 171 142]
[164 175 146]
    [ 0 0 10]
[ 0 0 11]
[ 0 0 11]
 [[ 30 62 45]
[ 36 67 51]
[ 34 66 52]
   [ 27 54 51]
[ 17 45 40]
[ 14 43 37]]
 [[ 41 62 54]
[ 52 74 66]
[ 43 68 60]
  [ 17 40 38]
[ 20 42 40]
[ 16 38 36]]
 [[ 38 52 50]
[ 51 68 65]
[ 42 64 59]
    [ 11 33 31]
[ 28 48 46]
[ 27 45 44]]]
True
[[[170 176 157]
[159 165 146]
[164 169 150]
   [ 0 0 9]
[ 0 0 10]
[ 0 0 10]]
  [[167 176 153]
   [158 167 144]
[165 171 149]
   [ 0 0 10]
[ 0 0 10]
[ 0 0 11]]
  [[162 176 147]
   [158 171 142]
[164 175 146]
   [ 0 0 10]
[ 0 0 11]
[ 0 0 11]]
 [[ 30 62 45]
[ 36 67 51]
[ 34 66 52]
   [ 27 54 51]
[ 17 45 40]
[ 14 43 37]]
 [[ 41 62 54]
[ 52 74 66]
[ 43 68 60]
    [ 17 40 38]
[ 20 42 40]
[ 16 38 36]]
 [[ 38 52 50]
[ 51 68 65]
[ 42 64 59]
    [ 11 33 31]
```

```
[ 28 48 46]
[ 27 45 44]]]
True
[[[167 173 156]
     [168 174 155]
[169 176 153]
    [ 0 0 15]
[ 0 0 17]
[ 0 0 17]
  [[166 172 155]
[167 173 154]
[169 175 153]
     [ 0 0 14]
[ 0 0 15]
[ 0 0 16]]
  [[165 171 154]
[166 172 154]
[169 175 153]
    [ 0 0 13]
[ 0 0 13]
[ 0 0 13]
  [[ 20 60 49]
[ 22 63 52]
[ 25 68 58]
    [ 23 40 43]
[ 27 44 48]
[ 21 37 43]]
  [[ 27 71 64]
[ 24 68 61]
[ 22 67 60]
     [ 14 38 43]
[ 20 44 51]
[ 11 34 42]]
  [[ 26 72 66]
[ 20 66 60]
[ 15 62 56]
[ 13 41 48]
[ 20 48 56]
[ 9 36 46]]]
True
[[[167 173 156]
[ 168 174 155]
[ 169 176 153]
    [ 0 0 15]
[ 0 0 17]
[ 0 0 17]]
   [[166 172 155]
     [167 173 154]
[169 175 153]
    [ 0 0 14]
[ 0 0 15]
[ 0 0 16]]
  [[165 171 154]
[166 172 154]
[169 175 153]
     [ 0 0 13]
[ 0 0 13]
[ 0 0 13]
  [[ 20 60 49]
[ 22 63 52]
[ 25 68 58]
    [ 23 40 43]
[ 27 44 48]
[ 21 37 43]]
  [[ 27 71 64]
[ 24 68 61]
[ 22 67 60]
    [ 14 38 43]
[ 20 44 51]
[ 11 34 42]]
  [[ 26 72 66]
[ 20 66 60]
[ 15 62 56]
[ 15 62 56]
...
[ 13 41 48]
[ 20 48 56]
[ 9 36 46]]]
True
[[[255 255 255]
[255 255 255]
    [ 0 2 6]
[ 0 3 4]
[ 0 3 3]]
   [[255 255 255]
```

```
[255 255 255]
[255 255 255]
    [ 0 2 5]
[ 0 3 4]
[ 0 3 3]]
 [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 3 5]
[ 0 3 4]
[ 0 3 3]]
 [[ 13 62 35]
[ 17 65 40]
[ 17 62 42]
   [ 48 82 89]
[ 47 85 92]
[ 35 77 83]]
 [[ 13 62 33]
[ 12 61 33]
[ 12 57 34]
   [ 42 80 84]
[ 36 79 82]
[ 37 82 86]]
 [[ 16 66 36]
[ 9 58 30]
[ 9 55 30]
    [ 46 86 88]
[ 35 79 82]
[ 44 92 94]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 2 6]
[ 0 3 4]
[ 0 3 3]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
  [ 0 2 5]
[ 0 3 4]
[ 0 3 3]]
 [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 3 5]
[ 0 3 4]
[ 0 3 3]]
 [[ 13 62 35]
[ 17 65 40]
[ 17 62 42]
   [ 48 82 89]
[ 47 85 92]
[ 35 77 83]]
 [[ 13 62 33]
[ 12 61 33]
[ 12 57 34]
   [ 42 80 84]
[ 36 79 82]
[ 37 82 86]]
 [[ 16 66 36]
[ 9 58 30]
[ 9 55 30]
    [ 46 86 88]
[ 35 79 82]
[ 44 92 94]]]
True
[[[255 255 255]
   [255 255 255]
[255 255 255]
   [ 0 2 6]
[ 0 3 4]
[ 0 3 3]]
 [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 2 5]
[ 0 3 4]
[ 0 3 3]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
    [ 0 3 5]
```

```
[[ 13 62 35]
[ 17 65 40]
[ 17 62 42]
   [ 48 82 89]
[ 47 85 92]
[ 35 77 83]]
  [[ 13 62 33]
[ 12 61 33]
[ 12 57 34]
   [ 42 80 84]
[ 36 79 82]
[ 37 82 86]]
  [[ 16 66 36]
[ 9 58 30]
[ 9 55 30]
    [ 46 86 88]
[ 35 79 82]
[ 44 92 94]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 2 6]
[ 0 3 4]
[ 0 3 3]]
   [[255 255 255]
    [255 255 255]
[255 255 255]
    [ 0 2 5]
[ 0 3 4]
[ 0 3 3]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 3 5]
[ 0 3 4]
[ 0 3 3]]
  [[ 13 62 35]
[ 17 65 40]
[ 17 62 42]
    [ 48 82 89]
[ 47 85 92]
[ 35 77 83]]
  [[ 13 62 33]
[ 12 61 33]
[ 12 57 34]
   [ 42 80 84]
[ 36 79 82]
[ 37 82 86]]
  [[ 16 66 36]
[ 9 58 30]
[ 9 55 30]
    [ 46 86 88]
[ 35 79 82]
[ 44 92 94]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 2 5]
[ 0 3 3]
[ 0 3 2]]
  [[255 255 255]
[255 255 255]
[255 255 255]
   [ 0 2 7]
[ 0 3 5]
[ 0 3 4]]
   [[255 255 255]
    [255 255 255]
[255 255 255]
    [ 0 1 10]
[ 0 2 8]
[ 0 2 7]]
  [[ 24 54 52]
[ 22 52 50]
[ 23 54 51]
    [ 33 43 44]
[ 28 34 37]
[ 22 27 30]]
```

```
[[ 33 47 48]
[ 21 38 38]
[ 19 39 38]
    [ 32 35 40]
[ 28 28 35]
[ 28 25 34]]
  [[ 43 50 53]
[ 33 42 44]
[ 25 39 39]
    [ 37 37 44]
[ 34 31 40]
[ 41 35 46]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 2 5]
[ 0 3 3]
[ 0 3 2]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
   [ 0 2 7]
[ 0 3 5]
[ 0 3 4]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
    [ 0 1 10]
[ 0 2 8]
[ 0 2 7]]
  [[ 24 54 52]
[ 22 52 50]
[ 23 54 51]
    [ 33 43 44]
[ 28 34 37]
[ 22 27 30]]
  [[ 33 47 48]
[ 21 38 38]
[ 19 39 38]
   [ 32 35 40]
[ 28 28 35]
[ 28 25 34]]
  [[ 43 50 53]
[ 33 42 44]
[ 25 39 39]
    [ 37 37 44]
[ 34 31 40]
[ 41 35 46]]]
True
[[[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 2 5]
[ 0 3 3]
[ 0 3 2]]
  [[255 255 255]
[255 255 255]
[255 255 255]
    [ 0 2 7]
[ 0 3 5]
[ 0 3 4]]
  [[255 255 255]
    [255 255 255]
[255 255 255]
   [ 0 1 10]
[ 0 2 8]
[ 0 2 7]]
  [[ 24 54 52]
[ 22 52 50]
[ 23 54 51]
    [ 33 43 44]
[ 28 34 37]
[ 22 27 30]]
  [[ 33 47 48]
[ 21 38 38]
[ 19 39 38]
    [ 32 35 40]
[ 28 28 35]
[ 28 25 34]]
  [[ 43 50 53]
[ 33 42 44]
[ 25 39 39]
```

```
[ 37 37 44]
[ 34 31 40]
[ 41 35 46]]]
True
[[[175 177 157]
[176 178 159]
[178 179 162]
   [ 0 2 2]
[ 2 2 2]
[ 4 2 2]]
  [[168 171 149]
   [170 172 152]
[173 175 156]
   [ 0 3 2]
[ 2 2 2]
[ 3 2 2]]
 [[171 175 151]
[171 174 152]
[172 174 154]
   [ 0 3 2]
[ 0 2 2]
[ 1 2 2]
 [[ 7 54 45]
[ 7 54 45]
[ 3 50 41]
   [ 50 64 69]
[ 52 70 70]
[ 65 84 81]]
 [[ 0 51 46]
[ 3 54 49]
[ 0 49 44]
  [ 40 57 61]
[ 41 61 58]
[ 53 74 68]]
 [[ 0 45 42]
[ 1 54 51]
[ 0 53 50]
   [ 40 57 61]
[ 36 57 53]
[ 42 65 57]]]
True
[[[175 177 157]
[176 178 159]
[178 179 162]
   [ 0 2 2]
[ 2 2 2]
[ 4 2 2]]
 [[168 171 149]
[170 172 152]
[173 175 156]
  [ 0 3 2]
[ 2 2 2]
[ 3 2 2]
  [[171 175 151]
   [171 174 152]
[172 174 154]
  [ 0 3 2]
[ 0 2 2]
[ 1 2 2]]
 [[ 7 54 45]
[ 7 54 45]
[ 3 50 41]
  [ 50 64 69]
[ 52 70 70]
[ 65 84 81]]
 [[ 0 51 46]
[ 3 54 49]
[ 0 49 44]
   [ 40 57 61]
[ 41 61 58]
[ 53 74 68]]
 [[ 0 45 42]
[ 1 54 51]
[ 0 53 50]
[ 40 57 61]
[ 36 57 53]
[ 42 65 57]]]
True
[[[175 177 157]
   [176 178 159]
[178 179 162]
   [ 0 2 2]
[ 2 2 2]
[ 4 2 2]]
```

```
[[168 171 149]
    [170 172 152]
[173 175 156]
    [ 0 3 2]
[ 2 2 2]
[ 3 2 2]]
   [[171 175 151]
[171 174 152]
[172 174 154]
    [ 0 3 2]
[ 0 2 2]
[ 1 2 2]]
   [[ 7 54 45]
[ 7 54 45]
[ 3 50 41]
    [ 50 64 69]
[ 52 70 70]
[ 65 84 81]]
   [[ 0 51 46]
[ 3 54 49]
[ 0 49 44]
    [ 40 57 61]
[ 41 61 58]
[ 53 74 68]]
   [[ 0 45 42]
[ 1 54 51]
[ 0 53 50]
     [ 40 57 61]
[ 36 57 53]
[ 42 65 57]]]
True
[[[130 136 111]
[131 137 112]
[136 142 117]
    [ 0 1 7]
[ 0 0 9]
[ 0 0 10]]
   [[126 135 109]
     [123 132 106]
[127 135 109]
    [ 0 1 7]
[ 0 0 9]
[ 0 0 10]]
   [[124 139 111]
    [120 134 106]
[122 133 106]
    [ 0 2 7]
[ 0 0 9]
[ 0 0 9]]
   [[ 14 63 58]
[ 14 63 59]
[ 12 60 58]
    [ 35 65 57]
[ 29 67 58]
[ 17 60 50]]
   [[ 1 50 39]
[ 0 48 39]
[ 0 47 41]
    [ 35 68 61]
[ 29 71 63]
[ 16 64 55]]
   [[ 14 63 49]
[ 9 57 45]
[ 5 52 43]
[ 5 52 7-3
...
[ 35 68 63]
[ 27 72 65]
[ 14 65 57]]]
True
[[[130 136 111]
[ 131 137 112]
[ 136 142 117]
...
    [ 0 1 7]
[ 0 0 9]
[ 0 0 10]]
   [[126 135 109]
[123 132 106]
[127 135 109]
    [ 0 1 7]
[ 0 0 9]
[ 0 0 10]]
   [[124 139 111]
     [120 134 106]
[122 133 106]
```

```
2
0
0
   [ 0
[ 0
                        7]
9]
9]]
 [[ 14 63 58]
[ 14 63 59]
[ 12 60 58]
   [ 35 65 57]
[ 29 67 58]
[ 17 60 50]]
 [[ 1 50 39]
[ 0 48 39]
[ 0 47 41]
  [ 35 68 61]
[ 29 71 63]
[ 16 64 55]]
 [[ 14 63 49]
[ 9 57 45]
[ 5 52 43]
   [ 35 68 63]
[ 27 72 65]
[ 14 65 57]]]
True
[[[130 135 120]
[135 141 124]
[120 126 105]
   [ 17 32 30]
[ 18 35 32]
[ 19 36 33]]
 [[118 123 112]
[128 133 121]
[121 127 110]
   [ 21 35 34]
[ 21 35 34]
[ 22 36 35]]
  [[107 112 110]
   [118 123 118]
[118 123 114]
   [ 22 34 36]
[ 25 34 37]
[ 26 34 37]]
 [[ 12 56 49]
[ 14 58 51]
[ 5 50 43]
   [181 197 179]
   [184 199 178]
[186 201 179]]
 [[ 0 46 40]
[ 12 59 53]
[ 6 54 48]
   ...
[183 195 179]
   [188 198 178]
[192 202 180]]
 [[ 0 33 27]
[ 8 56 50]
[ 7 56 50]
   [184 194 178]
[191 199 179]
   [196 203 182]]]
True
[[[130 135 120]
   [135 141 124]
[120 126 105]
   [ 17 32 30]
[ 18 35 32]
[ 19 36 33]]
 [[118 123 112]
[128 133 121]
[121 127 110]
   [ 21 35 34]
[ 21 35 34]
[ 22 36 35]]
  [[107 112 110]
   [118 123 118]
[118 123 114]
   [ 22 34 36]
[ 25 34 37]
[ 26 34 37]]
 [[ 12 56 49]
[ 14 58 51]
[ 5 50 43]
   [181 197 179]
```

```
[184 199 178]
[186 201 179]]
  [[ 0 46 40]
[ 12 59 53]
[ 6 54 48]
    [183 195 179]
[188 198 178]
[192 202 180]]
  [[ 0 33 27]
[ 8 56 50]
[ 7 56 50]
    [191 199 179]
[196 203 182]]]
True
[[[130 135 120]
[135 141 124]
[120 126 105]
    ...
[ 17 32 30]
   [ 18 35 32]
[ 19 36 33]]
  [[118 123 112]
    [128 133 121]
[121 127 110]
   [ 21 35 34]
[ 21 35 34]
[ 22 36 35]]
  [[107 112 110]
   [118 123 118]
[118 123 114]
   [ 22 34 36]
[ 25 34 37]
[ 26 34 37]]
  [[ 12 56 49]
[ 14 58 51]
[ 5 50 43]
    [181 197 179]
   [184 199 178]
[186 201 179]]
  [[ 0 46 40]
[ 12 59 53]
[ 6 54 48]
    [183 195 179]
    [188 198 178]
[192 202 180]]
  [[ 0 33 27]
[ 8 56 50]
[ 7 56 50]
    [184 194 178]
[191 199 179]
[196 203 182]]]
True
[[[130 135 120]
[135 141 124]
[120 126 105]
    [ 18 35 32]
[ 19 36 33]]
  [[118 123 112]
[128 133 121]
[121 127 110]
   [ 21 35 34]
[ 21 35 34]
[ 22 36 35]]
    [118 123 118]
[118 123 114]
   [ 22 34 36]
[ 25 34 37]
[ 26 34 37]]
  [[ 12 56 49]
[ 14 58 51]
[ 5 50 43]
    [181 197 179]
[184 199 178]
[186 201 179]]
  [[ 0 46 40]
[ 12 59 53]
[ 6 54 48]
    [183 195 179]
    [188 198 178]
[192 202 180]]
  [[ 0 33 27]
```

```
[ 8 56 50]
[ 7 56 50]
    ...
[184 194 178]
   [191 199 179]
[196 203 182]]]
True
[[[126 122 111]
[137 135 122]
[138 139 122]
   [ 0 21 23]
[ 0 19 19]
[ 0 15 14]]
   [128 125 114]
[127 127 113]
   [ 0 21 24]
[ 0 21 22]
[ 0 18 19]]
  [[126 122 115]
   [127 124 116]
[123 123 113]
   [ 0 16 21]
[ 0 16 20]
[ 0 15 19]]
 [[ 9 48 39]
[ 13 54 46]
[ 9 54 48]
   [193 207 193]
   [199 210 197]
[204 213 200]]
 [[ 29 66 57]
[ 18 56 47]
[ 5 47 40]
   [194 207 192]
[203 213 197]
[208 217 201]]
 [[ 27 62 52]
[ 8 45 36]
[ 0 39 31]
   [196 208 192]
[205 214 197]
[212 220 203]]]
True [[[126 122 111] [137 135 122] [138 139 122]
   [ 0 21 23]
[ 0 19 19]
[ 0 15 14]]
 [[121 116 107]
[128 125 114]
[127 127 113]
   [ 0 21 24]
[ 0 21 22]
[ 0 18 19]]
   [127 124 116]
[123 123 113]
  [ 0 16 21]
[ 0 16 20]
[ 0 15 19]]
 [[ 9 48 39]
[ 13 54 46]
[ 9 54 48]
   [193 207 193]
[199 210 197]
   [204 213 200]]
 [[ 29 66 57]
[ 18 56 47]
[ 5 47 40]
   [194 207 192]
   [203 213 197]
[208 217 201]]
 [[ 27 62 52]
[ 8 45 36]
[ 0 39 31]
   [196 208 192]
[205 214 197]
[212 220 203]]]
True
[[[126 122 111]
   [137 135 122]
[138 139 122]
   [ 0 21 23]
```

```
[ 0 19 19]
[ 0 15 14]]
  [[121 116 107]
    [128 125 114]
[127 127 113]
   [ 0 21 24]
[ 0 21 22]
[ 0 18 19]]
  [[126 122 115]
[127 124 116]
[123 123 113]
    [ 0 16 21]
[ 0 16 20]
[ 0 15 19]]
  [[ 9 48 39]
[ 13 54 46]
[ 9 54 48]
    [193 207 193]
   [199 210 197]
[204 213 200]]
  [[ 29 66 57]
[ 18 56 47]
[ 5 47 40]
    [194 207 192]
    [203 213 197]
[208 217 201]]
  [[ 27 62 52]
[ 8 45 36]
[ 0 39 31]
    [196 208 192]
[205 214 197]
[212 220 203]]]
True
[[[129 135 110]
[121 127 102]
[124 130 105]
   [ 0 32 51]
[ 1 37 55]
[ 0 36 54]]
  [[125 132 108]
[117 124 100]
[124 130 106]
   [ 1 34 53]
[ 4 39 58]
[ 1 39 57]]
  [[118 126 102]
    [119 126 102]
[124 130 108]
   [ 2 36 56]
[ 0 35 55]
[ 0 26 46]]
  [[ 0 45 46]
[ 0 46 47]
[ 5 48 50]
    [160 187 174]
    [164 191 182]
[167 194 187]]
  [[ 0 52 51]
[ 7 56 55]
[ 16 59 59]
    [155 186 175]
    [162 192 186]
[167 198 193]]
  [[ 5 58 55]
[ 1 50 48]
[ 3 46 45]
    [152 184 175]
[163 195 190]
[171 204 200]]]
 True
[[[129 135 110]
   [121 127 102]
[124 130 105]
    [ 0 32 51]
[ 1 37 55]
[ 0 36 54]]
  [[125 132 108]
[117 124 100]
[124 130 106]
   [ 1 34 53]
[ 4 39 58]
[ 1 39 57]]
  [[118 126 102]
```

```
[119 126 102]
[124 130 108]
   [ 2 36 56]
[ 0 35 55]
[ 0 26 46]]
 [[ 0 45 46]
[ 0 46 47]
[ 5 48 50]
   [160 187 174]
   [164 191 182]
[167 194 187]]
 [[ 0 52 51]
[ 7 56 55]
[ 16 59 59]
   [155 186 175]
[162 192 186]
[167 198 193]]
 [[ 5 58 55]
[ 1 50 48]
[ 3 46 45]
   [152 184 175]
[163 195 190]
[171 204 200]]]
True
[[[129 135 110]
  [121 127 102]
[124 130 105]
  [ 0 32 51]
[ 1 37 55]
[ 0 36 54]]
 [[125 132 108]
[117 124 100]
[124 130 106]
  [ 1 34 53]
[ 4 39 58]
[ 1 39 57]]
 [[118 126 102]
   [119 126 102]
[124 130 108]
  [ 2 36 56]
[ 0 35 55]
[ 0 26 46]]
 [[ 0 45 46]
[ 0 46 47]
[ 5 48 50]
   [160 187 174]
   [164 191 182]
[167 194 187]]
 [[ 0 52 51]
[ 7 56 55]
[ 16 59 59]
   [155 186 175]
   [162 192 186]
[167 198 193]]
 [[ 5 58 55]
[ 1 50 48]
[ 3 46 45]
   [152 184 175]
[163 195 190]
[171 204 200]]]
True
[[[109 135 89]
  [110 135 91]
[111 135 94]
   [ 82 93 97]
[ 74 87 88]
[ 61 75 74]]
 [[124 148 104]
  [121 143 101]
[119 140 102]
  [ 74 88 89]
[ 69 86 85]
[ 58 76 74]]
 [[129 148 108]
[124 142 105]
[124 139 107]
   [ 56 78 74]
[ 56 80 75]
[ 48 72 67]]
 [[ 0 42 27]
[ 5 55 41]
[ 6 54 41]
```

```
[125 164 152]
     [125 164 153]
[123 162 151]]
  [[ 0 49 33]
[ 9 59 44]
[ 9 58 44]
     [129 162 148]
[134 166 152]
[136 166 153]]
  [[ 2 54 37]
[ 13 64 48]
[ 11 60 45]
     [131 161 146]
[138 166 151]
[142 168 154]]]
True [[[109 135 89] [110 135 91] [111 135 94]
    [ 82 93 97]
[ 74 87 88]
[ 61 75 74]]
  [[124 148 104]
[121 143 101]
[119 140 102]
    [ 74 88 89]
[ 69 86 85]
[ 58 76 74]]
   [[129 148 108]
     [124 142 105]
[124 139 107]
     [ 56 78 74]
[ 56 80 75]
[ 48 72 67]]
  [[ 0 42 27]
[ 5 55 41]
[ 6 54 41]
     [125 164 152]
[125 164 153]
[123 162 151]]
  [[ 0 49 33]
[ 9 59 44]
[ 9 58 44]
     [129 162 148]
     [134 166 152]
[136 166 153]]
  [[ 2 54 37]
[ 13 64 48]
[ 11 60 45]
...
[131 161 146]
[138 166 151]
[142 168 154]]]
True
[[[109 135 89]
[110 135 91]
[111 135 94]
     [ 82 93 97]
[ 74 87 88]
[ 61 75 74]]
  [[124 148 104]
[121 143 101]
[119 140 102]
     ...
[ 74 88 89]
     [ 69 86 85]
[ 58 76 74]]
  [[129 148 108]
[124 142 105]
[124 139 107]
     [ 56 78 74]
[ 56 80 75]
[ 48 72 67]]
  [[ 0 42 27]
[ 5 55 41]
[ 6 54 41]
     [125 164 152]
[125 164 153]
[123 162 151]]
  [[ 0 49 33]
[ 9 59 44]
[ 9 58 44]
     [129 162 148]
     [134 166 152]
[136 166 153]]
```

```
[[ 2 54 37]
[ 13 64 48]
[ 11 60 45]
    [131 161 146]
[138 166 151]
[142 168 154]]]
True
[[[107 119 91]
[120 131 102]
[123 133 104]
   [ 8 15 12]
[ 6 14 7]
[ 7 16 6]]
 [[124 134 108]
[129 139 113]
[124 133 106]
   [ 9 19 16]
[ 3 15 7]
[ 0 11 2]]
  [[124 131 110]
   [127 134 113]
[122 130 107]
   [ 9 26 21]
[ 8 26 19]
[ 5 25 16]]
 [[ 12 47 43]
[ 20 54 50]
[ 16 48 44]
    [189 214 194]
    [190 211 190]
[189 207 186]]
 [[ 11 49 43]
[ 28 65 60]
[ 14 49 45]
    [185 213 193]
    [188 210 189]
[188 205 184]]
 [[ 0 39 32]
[ 23 62 56]
[ 5 41 37]
    [182 212 192]
[186 208 187]
[185 202 181]]]
True
[[[107 119 91]
   [120 131 102]
[123 133 104]
   [ 8 15 12]
[ 6 14 7]
[ 7 16 6]]
 [[124 134 108]
[129 139 113]
[124 133 106]
   [ 9 19 16]
[ 3 15 7]
[ 0 11 2]]
 [[124 131 110]
[127 134 113]
[122 130 107]
    [ 9 26 21]
[ 8 26 19]
[ 5 25 16]]
  . . .
 [[ 12 47 43]
[ 20 54 50]
[ 16 48 44]
    [189 214 194]
[190 211 190]
[189 207 186]]
 [[ 11 49 43]
[ 28 65 60]
[ 14 49 45]
    [185 213 193]
    [188 210 189]
[188 205 184]]
  [[ 0 39 32]
[ 23 62 56]
[ 5 41 37]
    [182 212 192]
    [186 208 187]
[185 202 181]]]
True
[[[107 119 91]
[120 131 102]
[123 133 104]
```

```
[ 8 15 12]
[ 6 14 7]
[ 7 16 6]]
 [[124 134 108]
[129 139 113]
[124 133 106]
  [ 9 19 16]
[ 3 15 7]
[ 0 11 2]]
 [[124 131 110]
   [127 134 113]
[122 130 107]
  [ 9 26 21]
[ 8 26 19]
[ 5 25 16]]
 [[ 12 47 43]
[ 20 54 50]
[ 16 48 44]
   [189 214 194]
   [190 211 190]
[189 207 186]]
 [[ 11 49 43]
[ 28 65 60]
[ 14 49 45]
   [185 213 193]
  [188 210 189]
[188 205 184]]
 [[ 0 39 32]
[ 23 62 56]
[ 5 41 37]
   [182 212 192]
[186 208 187]
[185 202 181]]]
True
[[[128 141 103]
   [119 132 94]
[118 132 94]
  [ 12 47 44]
[ 8 50 40]
[ 7 51 38]]
 [[126 137 105]
[123 134 102]
[114 126 93]
  [ 15 50 46]
[ 10 51 40]
[ 5 49 35]]
 [[120 125 106]
   [123 129 109]
[111 119 96]
   [ 18 54 48]
[ 12 53 41]
[ 6 50 34]]
 [[ 7 56 52]
[ 7 54 51]
[ 13 57 54]
   [224 247 228]
[224 249 226]
[227 253 229]]
 [[ 15 58 51]
[ 20 63 56]
[ 21 62 55]
   [224 247 225]
   [224 249 222]
[228 255 225]]
 [[ 6 47 39]
[ 16 56 48]
[ 14 53 45]
   [227 250 226]
[227 253 223]
[233 255 227]]]
True
[[[128 141 103]
  [119 132 94]
[118 132 94]
  [ 12 47 44]
[ 8 50 40]
[ 7 51 38]]
 [[126 137 105]
   [123 134 102]
[114 126 93]
  [ 15 50 46]
[ 10 51 40]
[ 5 49 35]]
```

```
[[120 125 106]
    [123 129 109]
[111 119 96]
   [ 18 54 48]
[ 12 53 41]
[ 6 50 34]]
 [[ 7 56 52]
[ 7 54 51]
[ 13 57 54]
    [224 247 228]
    [224 249 226]
[227 253 229]]
 [[ 15 58 51]
[ 20 63 56]
[ 21 62 55]
    [224 247 225]
    [224 249 222]
[228 255 225]]
 [[ 6 47 39]
[ 16 56 48]
[ 14 53 45]
   [227 250 226]
[227 253 223]
[233 255 227]]]
True
[[[128 141 103]
   [119 132 94]
[118 132 94]
   [ 12 47 44]
[ 8 50 40]
[ 7 51 38]]
 [[126 137 105]
[123 134 102]
[114 126 93]
    [ 15 50 46]
[ 10 51 40]
[ 5 49 35]]
  [[120 125 106]
    [123 129 109]
[111 119 96]
   [ 18 54 48]
[ 12 53 41]
[ 6 50 34]]
  . . .
 [[ 7 56 52]
[ 7 54 51]
[ 13 57 54]
   [224 247 228]
[224 249 226]
[227 253 229]]
 [[ 15 58 51]
[ 20 63 56]
[ 21 62 55]
    [224 247 225]
    [224 249 222]
[228 255 225]]
 [[ 6 47 39]
[ 16 56 48]
[ 14 53 45]
    [227 250 226]
[227 253 223]
[233 255 227]]]
True [[[107 107 67] [129 128 91] [127 125 93]
    [ 42 78 76]
[ 43 80 74]
[ 40 79 71]]
 [[129 132 93]
[140 142 106]
[134 135 104]
    [ 41 75 74]
[ 38 74 69]
[ 35 71 64]]
 [[118 127 91]
[126 134 101]
[130 136 108]
   [ 43 75 74]
[ 38 69 67]
[ 37 69 65]]
  [[ 22 61 60]
```

```
[ 15 54 52]
[ 11 50 45]
    ...
[202 220 203]
   [196 220 203]
[192 218 201]]
 [[ 16 57 53]
[ 12 52 47]
[ 11 49 43]
   [199 219 196]
   [195 221 197]
[193 221 198]]
 [[ 13 54 49]
[ 12 52 47]
[ 15 52 45]
   [198 220 193]
[197 224 197]
[198 227 201]]]
True
[[[107 107 67]
   [129 128 91]
[127 125 93]
   [ 42 78 76]
[ 43 80 74]
[ 40 79 71]]
 [[129 132 93]
[140 142 106]
[134 135 104]
   [ 41 75 74]
[ 38 74 69]
[ 35 71 64]]
 [[118 127 91]
[126 134 101]
[130 136 108]
   [ 43 75 74]
[ 38 69 67]
[ 37 69 65]]
 [[ 22 61 60]
[ 15 54 52]
[ 11 50 45]
   [202 220 203]
[196 220 203]
[192 218 201]]
 [[ 16 57 53]
[ 12 52 47]
[ 11 49 43]
   [199 219 196]
   [195 221 197]
[193 221 198]]
 [[ 13 54 49]
[ 12 52 47]
[ 15 52 45]
   [198 220 193]
[197 224 197]
[198 227 201]]]
True
[[[107 107 67]
   [129 128 91]
[127 125 93]
   [ 42 78 76]
[ 43 80 74]
[ 40 79 71]]
 [[129 132 93]
[140 142 106]
[134 135 104]
   [ 41 75 74]
[ 38 74 69]
[ 35 71 64]]
 [[118 127 91]
[126 134 101]
[130 136 108]
   [ 43 75 74]
[ 38 69 67]
[ 37 69 65]]
 [[ 22 61 60]
[ 15 54 52]
[ 11 50 45]
   [202 220 203]
[196 220 203]
[192 218 201]]
 [[ 16 57 53]
[ 12 52 47]
[ 11 49 43]
   [199 219 196]
```

```
[195 221 197]
[193 221 198]]
 [[ 13 54 49]
[ 12 52 47]
[ 15 52 45]
   [198 220 193]
[197 224 197]
[198 227 201]]]
True
[[[108 126 113]
   [114 132 118]
[131 148 132]
   [ 59 97 88]
[ 60 97 90]
[ 63 101 95]]
 [[107 122 107]
[111 125 110]
[127 140 122]
   [ 69 105 98]
[ 67 104 98]
[ 68 105 100]]
   [113 122 102]
[128 134 113]
   [ 66 100 96]
[ 61 96 93]
[ 58 93 92]]
 [[ 18 64 55]
[ 12 58 49]
[ 8 54 45]
   [178 206 187]
[177 206 187]
[179 209 191]]
 [[ 17 60 50]
[ 13 56 46]
[ 10 53 43]
   [177 206 184]
   [177 206 184]
[177 206 184]
[180 210 188]]
 [[ 13 55 44]
[ 12 54 43]
[ 13 55 44]
    [176 204 180]
   [176 204 106]
[175 204 181]
[180 209 186]]]
True
[[[108 126 113]
   [114 132 118]
[131 148 132]
   [ 59 97 88]
[ 60 97 90]
[ 63 101 95]]
 [[107 122 107]
[111 125 110]
[127 140 122]
   [ 69 105 98]
[ 67 104 98]
[ 68 105 100]]
 [[116 126 107]
[113 122 102]
[128 134 113]
   [ 66 100 96]
[ 61 96 93]
[ 58 93 92]]
 [[ 18 64 55]
[ 12 58 49]
[ 8 54 45]
   [178 206 187]
[177 206 187]
[179 209 191]]
 [[ 17 60 50]
[ 13 56 46]
[ 10 53 43]
   [177 206 184]
[177 206 184]
[180 210 188]]
 [[ 13 55 44]
[ 12 54 43]
[ 13 55 44]
    [176 204 180]
   [175 204 181]
[180 209 186]]]
True
[[[108 126 113]
```

```
[114 132 118]
[131 148 132]
   [ 59 97 88]
[ 60 97 90]
[ 63 101 95]]
 [[107 122 107]
[111 125 110]
[127 140 122]
  [ 69 105 98]
[ 67 104 98]
[ 68 105 100]]
 [[116 126 107]
   [113 122 102]
[128 134 113]
   [ 66 100 96]
[ 61 96 93]
[ 58 93 92]]
 [[ 18 64 55]
[ 12 58 49]
[ 8 54 45]
   [178 206 187]
[177 206 187]
[179 209 191]]
 [[ 17 60 50]
[ 13 56 46]
[ 10 53 43]
   [177 206 184]
   [177 206 184]
[180 210 188]]
 [[ 13 55 44]
[ 12 54 43]
[ 13 55 44]
   [176 204 180]
[175 204 181]
[180 209 186]]]
True
[[[131 130 126]
[117 118 109]
[118 121 103]
   [ 91 110 104]
[ 89 109 103]
[ 81 102 94]]
 [[130 131 125]
  [118 119 109]
[119 122 103]
   [ 91 113 107]
   [ 89 113 106]
[ 86 110 103]]
 [[125 128 118]
[116 119 106]
[116 120 101]
   [ 81 112 105]
  [ 78 110 102]
[ 78 111 103]]
 [[ 28 50 45]
[ 24 49 45]
[ 17 49 44]
   [197 212 191]
[195 210 189]
[194 210 189]]
 [[ 36 54 48]
[ 30 52 46]
[ 20 50 44]
   [197 210 188]
[195 208 186]
[196 209 186]]
 [[ 40 56 49]
[ 34 54 48]
[ 20 50 42]
   [201 213 191]
   [200 212 189]
[202 215 191]]]
[[[131 130 126]
[117 118 109]
[118 121 103]
   [ 91 110 104]
[ 89 109 103]
[ 81 102 94]]
 [[130 131 125]
   [118 119 109]
[119 122 103]
   [ 91 113 107]
```

```
[ 89 113 106]
[ 86 110 103]]
  [[125 128 118]
   [116 119 106]
[116 120 101]
   [ 81 112 105]
[ 78 110 102]
[ 78 111 103]]
 [[ 28 50 45]
[ 24 49 45]
[ 17 49 44]
   [197 212 191]
[195 210 189]
[194 210 189]]
 [[ 36 54 48]
[ 30 52 46]
[ 20 50 44]
    [197 210 188]
   [195 208 186]
[196 209 186]]
 [[ 40 56 49]
[ 34 54 48]
[ 20 50 42]
    [201 213 191]
   [200 212 189]
[202 215 191]]]
True
[[[131 130 126]
   [117 118 109]
[118 121 103]
   [ 91 110 104]
[ 89 109 103]
[ 81 102 94]]
 [[130 131 125]
[118 119 109]
[119 122 103]
   [ 91 113 107]
   [ 89 113 106]
[ 86 110 103]]
 [[125 128 118]
[116 119 106]
[116 120 101]
   [ 81 112 105]
   [ 78 110 102]
[ 78 111 103]]
  . . .
 [[ 28 50 45]
[ 24 49 45]
[ 17 49 44]
   [197 212 191]
[195 210 189]
[194 210 189]]
 [[ 36 54 48]
[ 30 52 46]
[ 20 50 44]
   [197 210 188]
   [195 208 186]
[196 209 186]]
 [[ 40 56 49]
[ 34 54 48]
[ 20 50 42]
   [201 213 191]
   [200 212 189]
[202 215 191]]]
True
[[[114 130 96]
[119 134 100]
[120 133 102]
   [102 128 132]
[107 129 137]
[100 120 131]]
  [[123 137 103]
   [123 136 104]
[121 132 102]
   [105 132 136]
   [112 135 144]
[107 128 139]]
 [[128 139 107]
[128 137 106]
[122 131 102]
   [106 136 141]
[106 131 140]
[ 97 120 132]]
```

```
[[ 9 43 29]
[ 22 57 43]
[ 24 62 50]
    [152 174 149]
[156 175 153]
[160 177 157]]
  [[ 12 49 36]
[ 19 57 45]
[ 17 58 47]
    ...
[152 169 149]
    [156 169 153]
[162 172 158]]
  [[ 21 59 47]
[ 18 57 45]
[ 11 53 43]
    [154 169 152]
[156 166 153]
[157 165 154]]]
 True
[[[114 130 96]
    [119 134 100]
[120 133 102]
    [102 128 132]
[107 129 137]
[100 120 131]]
  [[123 137 103]
    [123 136 104]
[121 132 102]
    [105 132 136]
    [112 135 144]
[107 128 139]]
  [[128 139 107]
[128 137 106]
[122 131 102]
   [106 136 141]
[106 131 140]
[ 97 120 132]]
  [[ 9 43 29]
[ 22 57 43]
[ 24 62 50]
   [152 174 149]
[156 175 153]
[160 177 157]]
  [[ 12 49 36]
[ 19 57 45]
[ 17 58 47]
     [152 169 149]
    [156 169 153]
[162 172 158]]
  [[ 21 59 47]
[ 18 57 45]
[ 11 53 43]
    [154 169 152]
    [156 166 153]
[157 165 154]]]
True
[[[114 130 96]
[119 134 100]
[120 133 102]
    [102 128 132]
[107 129 137]
[100 120 131]]
  [[123 137 103]
    [123 136 104]
[121 132 102]
     [105 132 136]
    [112 135 144]
[107 128 139]]
  [[128 139 107]
[128 137 106]
[122 131 102]
    [106 136 141]
    [106 131 140]
[ 97 120 132]]
  [[ 9 43 29]
[ 22 57 43]
[ 24 62 50]
    [152 174 149]
    [156 175 153]
[160 177 157]]
  [[ 12 49 36]
[ 19 57 45]
[ 17 58 47]
```

```
[152 169 149]
    [156 169 153]
[162 172 158]]
 [[ 21 59 47]
[ 18 57 45]
[ 11 53 43]
    [154 169 152]
[156 166 153]
[157 165 154]]]
True
[[[ 98 131 87]
[106 137 95]
[108 135 95]
    [122 145 141]
[121 142 137]
[119 139 134]]
 [[109 138 98]
[114 142 103]
[114 139 102]
    [123 146 142]
[123 145 140]
[123 144 139]]
 [[105 128 96]
[109 131 99]
[106 126 96]
    [118 142 138]
[119 143 139]
[122 146 142]]
 [[ 18 63 47]
[ 12 57 42]
[ 10 54 41]
    [203 214 188]
[191 203 178]
[182 193 170]]
 [[ 21 60 52]
[ 20 59 51]
[ 18 56 50]
    [196 208 182]
    [185 198 174]
[177 189 167]]
 [[ 18 53 49]
[ 20 55 52]
[ 19 54 51]
    [194 208 181]
    [187 201 177]
[182 195 173]]]
True
[[[ 98 131 87]
[106 137 95]
[108 135 95]
    [122 145 141]
[121 142 137]
[119 139 134]]
  [[109 138 98]
    [114 142 103]
[114 139 102]
    [123 146 142]
[123 145 140]
[123 144 139]]
 [[105 128 96]
[109 131 99]
[106 126 96]
    [118 142 138]
    [119 143 139]
[122 146 142]]
 [[ 18 63 47]
[ 12 57 42]
[ 10 54 41]
    [203 214 188]
    [191 203 178]
[182 193 170]]
 [[ 21 60 52]
[ 20 59 51]
[ 18 56 50]
    [196 208 182]
[185 198 174]
[177 189 167]]
 [[ 18 53 49]
[ 20 55 52]
[ 19 54 51]
    [194 208 181]
    [187 201 177]
[182 195 173]]]
```

```
True
[[[ 98 131 87]
[106 137 95]
[108 135 95]
    [122 145 141]
[121 142 137]
[119 139 134]]
 [[109 138 98]
[114 142 103]
[114 139 102]
    [123 146 142]
    [123 145 140]
[123 144 139]]
 [[105 128 96]
[109 131 99]
[106 126 96]
    [118 142 138]
[119 143 139]
[122 146 142]]
 [[ 18 63 47]
[ 12 57 42]
[ 10 54 41]
    [203 214 188]
[191 203 178]
[182 193 170]]
 [[ 21 60 52]
[ 20 59 51]
[ 18 56 50]
    [196 208 182]
    [185 198 174]
[177 189 167]]
 [[ 18 53 49]
[ 20 55 52]
[ 19 54 51]
    [194 208 181]
    [187 201 177]
[182 195 173]]]
True
[[[110 132 130]
[107 128 125]
[109 127 121]
    [133 149 155]
[125 139 152]
[116 129 145]]
  [[101 124 119]
    [101 122 116]
[102 120 112]
    [128 145 152]
[127 142 155]
[125 139 155]]
 [[100 123 112]
[105 126 114]
[105 124 111]
    [120 140 147]
    [123 141 154]
[126 143 159]]
 [[ 17 65 53]
[ 5 54 42]
[ 1 52 39]
    [211 233 195]
    [211 235 191]
[211 236 190]]
 [[ 6 61 44]
[ 0 53 37]
[ 0 51 36]
    [204 234 195]
[205 237 192]
[205 238 191]]
 [[ 10 69 49]
[ 0 59 41]
[ 0 56 39]
    [202 236 196]
    [202 238 192]
[203 239 192]]]
[[[110 132 130]
[107 128 125]
[109 127 121]
    [133 149 155]
    [125 139 152]
[116 129 145]]
  [[101 124 119]
    [101 122 116]
[102 120 112]
```

```
[128 145 152]
   [127 142 155]
[125 139 155]]
  [[100 123 112]
[105 126 114]
[105 124 111]
    [120 140 147]
   [123 141 154]
[126 143 159]]
 [[ 17 65 53]
[ 5 54 42]
[ 1 52 39]
   [211 233 195]
[211 235 191]
[211 236 190]]
 [[ 6 61 44]
[ 0 53 37]
[ 0 51 36]
   [204 234 195]
   [205 237 192]
[205 238 191]]
 [[ 10 69 49]
[ 0 59 41]
[ 0 56 39]
    [202 236 196]
   [202 238 192]
[203 239 192]]]
[[[110 132 130]
[107 128 125]
[109 127 121]
   [133 149 155]
[125 139 152]
[116 129 145]]
  [[101 124 119]
   [101 122 116]
[102 120 112]
   [128 145 152]
[127 142 155]
[125 139 155]]
 [[100 123 112]
[105 126 114]
[105 124 111]
   [120 140 147]
   [123 141 154]
[126 143 159]]
 [[ 17 65 53]
[ 5 54 42]
[ 1 52 39]
   [211 233 195]
   [211 235 191]
[211 236 190]]
 [[ 6 61 44]
[ 0 53 37]
[ 0 51 36]
   [204 234 195]
[205 237 192]
[205 238 191]]
 [[ 10 69 49]
[ 0 59 41]
[ 0 56 39]
   [202 236 196]
   [202 238 192]
[203 239 192]]]
True [[[107 122 90] [101 116 82] [105 118 82]
   [121 143 134]
   [122 147 136]
[128 154 141]]
 [[114 129 99]
[109 124 93]
[110 123 90]
   [122 146 139]
[123 150 140]
[129 158 146]]
  [[116 131 107]
   [116 130 106]
[116 129 104]
   [120 149 144]
   [120 152 144]
[127 159 151]]
```

```
[[ 8 48 43]
[ 8 50 43]
[ 4 46 38]
   [191 210 184]
[191 210 184]
[193 212 187]]
 [[ 9 51 43]
[ 8 50 42]
[ 8 52 42]
    [191 210 187]
   [192 211 189]
[194 212 191]]
 [[ 13 56 47]
[ 7 51 41]
[ 8 53 43]
   [191 210 190]
   [193 212 192]
[197 216 197]]]
True
[[[107 122 90]
[101 116 82]
[105 118 82]
   [121 143 134]
[122 147 136]
[128 154 141]]
  [[114 129 99]
   [109 124 93]
[110 123 90]
   [122 146 139]
   [123 150 140]
[129 158 146]]
 [[116 131 107]
[116 130 106]
[116 129 104]
   [120 149 144]
   [120 152 144]
[127 159 151]]
 [[ 8 48 43]
[ 8 50 43]
[ 4 46 38]
   [191 210 184]
   [191 210 184]
[193 212 187]]
 [[ 9 51 43]
[ 8 50 42]
[ 8 52 42]
   [191 210 187]
[192 211 189]
[194 212 191]]
 [[ 13 56 47]
[ 7 51 41]
[ 8 53 43]
    [191 210 190]
   [193 212 192]
[197 216 197]]]
True [[[107 122 90] [101 116 82] [105 118 82]
   [121 143 134]
[122 147 136]
[128 154 141]]
 [[114 129 99]
[109 124 93]
[110 123 90]
   [122 146 139]
[123 150 140]
[129 158 146]]
 [[116 131 107]
[116 130 106]
[116 129 104]
   [120 149 144]
[120 152 144]
[127 159 151]]
 [[ 8 48 43]
[ 8 50 43]
[ 4 46 38]
   [191 210 184]
   [191 210 184]
[193 212 187]]
  [[ 9 51 43]
```

```
[ 8 50 42]
[ 8 52 42]
    ...
[191 210 187]
    [192 211 189]
[194 212 191]]
 [[ 13 56 47]
[ 7 51 41]
[ 8 53 43]
    [191 210 190]
    [193 212 192]
[197 216 197]]]
True
[[[130 121 94]
[124 115 91]
[139 131 112]
    [132 148 144]
[136 148 146]
[139 150 148]]
 [[124 122 95]
[117 114 90]
[128 126 106]
    [130 145 143]
    [131 145 144]
[136 148 148]]
 [[121 131 104]
[112 123 98]
[119 128 107]
    [134 149 151]
    [136 151 154]
[141 156 159]]
 [[ 19 66 45]
[ 15 61 42]
[ 4 48 34]
   [201 206 178]
[198 205 174]
[201 209 176]]
 [[ 22 62 37]
[ 19 59 37]
[ 11 50 34]
    [197 209 173]
[194 210 169]
[197 215 172]]
 [[ 19 57 29]
[ 20 58 33]
[ 14 50 33]
    [194 209 168]
    [193 213 168]
[199 221 173]]]
True
[[[130 121 94]
[124 115 91]
[139 131 112]
    [132 148 144]
    [136 148 146]
[139 150 148]]
 [[124 122 95]
[117 114 90]
[128 126 106]
    [130 145 143]
[131 145 144]
[136 148 148]]
 [[121 131 104]
[112 123 98]
[119 128 107]
    [134 149 151]
    [136 151 154]
[141 156 159]]
 [[ 19 66 45]
[ 15 61 42]
[ 4 48 34]
    [201 206 178]
    [198 205 174]
[201 209 176]]
 [[ 22 62 37]
[ 19 59 37]
[ 11 50 34]
    [197 209 173]
[194 210 169]
[197 215 172]]
 [[ 19 57 29]
[ 20 58 33]
[ 14 50 33]
    [194 209 168]
```

```
[193 213 168]
[199 221 173]]]
True
[[[130 121 94]
[124 115 91]
[139 131 112]
    [132 148 144]
[136 148 146]
[139 150 148]]
  [[124 122 95]
[117 114 90]
[128 126 106]
    [130 145 143]
    [131 145 144]
[136 148 148]]
  [[121 131 104]
[112 123 98]
[119 128 107]
    [134 149 151]
    [136 151 154]
[141 156 159]]
  [[ 19 66 45]
[ 15 61 42]
[ 4 48 34]
    [201 206 178]
    [198 205 174]
[201 209 176]]
  [[ 22 62 37]
[ 19 59 37]
[ 11 50 34]
    [197 209 173]
[194 210 169]
[197 215 172]]
  [[ 19 57 29]
[ 20 58 33]
[ 14 50 33]
    [194 209 168]
    [193 213 168]
[199 221 173]]]
 [[[122 120 110]
[117 115 104]
[115 115 99]
    [122 147 153]
    [124 147 152]
[131 153 158]]
  [[118 119 103]
    [116 117 100]
[117 119 99]
    [122 146 151]
[124 147 152]
[132 154 158]]
  [[118 126 99]
[115 123 96]
[113 121 93]
    [124 149 152]
    [126 149 152]
[133 155 158]]
  [[ 15 48 47]
[ 17 51 50]
[ 16 51 50]
    [193 204 181]
    [191 204 178]
[189 204 176]]
  [[ 14 42 39]
[ 18 47 44]
[ 21 52 48]
    [190 205 178]
[188 206 177]
[187 206 176]]
  [[ 17 42 38]
[ 22 48 44]
[ 25 54 49]
    [192 208 180]
    [191 210 180]
[192 213 181]]]
True
[[[122 120 110]
[117 115 104]
[115 115 99]
    [122 147 153]
    [124 147 152]
[131 153 158]]
  [[118 119 103]
```

```
[116 117 100]
[117 119 99]
    [122 146 151]
[124 147 152]
[132 154 158]]
  [[118 126 99]
[115 123 96]
[113 121 93]
    [124 149 152]
    [126 149 152]
[133 155 158]]
  [[ 15 48 47]
[ 17 51 50]
[ 16 51 50]
    [193 204 181]
[191 204 178]
[189 204 176]]
  [[ 14 42 39]
[ 18 47 44]
[ 21 52 48]
    [190 205 178]
[188 206 177]
[187 206 176]]
  [[ 17 42 38]
[ 22 48 44]
[ 25 54 49]
    [192 208 180]
    [191 210 180]
[192 213 181]]]
True
[[[122 120 110]
[117 115 104]
[115 115 99]
    [122 147 153]
[124 147 152]
[131 153 158]]
  [[118 119 103]
    [116 117 100]
[117 119 99]
    [122 146 151]
[124 147 152]
[132 154 158]]
  [[118 126 99]
[115 123 96]
[113 121 93]
    [124 149 152]
    [126 149 152]
[133 155 158]]
  [[ 15 48 47]
[ 17 51 50]
[ 16 51 50]
    [193 204 181]
    [191 204 178]
[189 204 176]]
  [[ 14 42 39]
[ 18 47 44]
[ 21 52 48]
    [190 205 178]
[188 206 177]
[187 206 176]]
  [[ 17 42 38]
[ 22 48 44]
[ 25 54 49]
    [192 208 180]
[191 210 180]
     [192 213 181]]]
True
[[[110 114 95]
[111 116 98]
[111 118 101]
    [118 145 148]
    [133 161 165]
[122 151 156]]
  [[119 124 103]
[118 123 104]
[117 123 105]
    [126 150 152]
[136 161 165]
[131 155 160]]
  [[114 118 95]
[116 120 98]
[115 121 100]
    [130 147 150]
```

```
[134 151 154]
[135 152 156]]
 [[ 13 46 38]
[ 17 52 43]
[ 20 57 48]
    [196 207 184]
[196 208 182]
[195 209 181]]
 [[ 30 48 44]
[ 31 52 47]
[ 29 55 49]
    [196 204 180]
[196 206 177]
[197 208 176]]
 [[ 38 49 47]
[ 35 49 47]
[ 29 50 45]
    [199 205 180]
    [200 208 177]
[200 209 176]]]
[[[110 114 95]
[111 116 98]
[111 118 101]
    [118 145 148]
[133 161 165]
[122 151 156]]
  [[119 124 103]
    [118 123 104]
[117 123 105]
    [126 150 152]
[136 161 165]
[131 155 160]]
 [[114 118 95]
[116 120 98]
[115 121 100]
    [130 147 150]
    [134 151 154]
[135 152 156]]
 [[ 13 46 38]
[ 17 52 43]
[ 20 57 48]
    [196 207 184]
    [196 208 182]
[195 209 181]]
 [[ 30 48 44]
[ 31 52 47]
[ 29 55 49]
    [196 204 180]
[196 206 177]
[197 208 176]]
 [[ 38 49 47]
[ 35 49 47]
[ 29 50 45]
    [199 205 180]
[200 208 177]
[200 209 176]]]
True
[[[110 114 95]
[111 116 98]
[111 118 101]
    [118 145 148]
    [133 161 165]
[122 151 156]]
 [[119 124 103]
[118 123 104]
[117 123 105]
    [126 150 152]
[136 161 165]
[131 155 160]]
 [[114 118 95]
[116 120 98]
[115 121 100]
    [130 147 150]
[134 151 154]
[135 152 156]]
 [[ 13 46 38]
[ 17 52 43]
[ 20 57 48]
    [196 207 184]
    [196 208 182]
[195 209 181]]
```

```
[[ 30 48 44]
[ 31 52 47]
[ 29 55 49]
    [196 204 180]
[196 206 177]
[197 208 176]]
  [[ 38 49 47]
[ 35 49 47]
[ 29 50 45]
    [199 205 180]
    [200 208 177]
[200 209 176]]]
True
[[[121 118 114]
[122 119 114]
[123 120 112]
    [113 151 145]
[107 151 144]
[111 158 150]]
  [[117 119 109]
    [118 120 108]
[116 117 103]
    [117 154 148]
[115 155 149]
[119 161 154]]
  [[117 128 106]
[117 127 104]
[116 126 100]
    [122 155 151]
    [125 158 154]
[128 161 157]]
  [[ 19 60 56]
[ 6 48 44]
[ 4 48 44]
    [198 207 180]
    [198 206 178]
[197 205 177]]
  [[ 26 62 62]
[ 17 56 55]
[ 11 53 52]
    [196 207 182]
[197 206 180]
[195 204 177]]
  [[ 26 60 60]
[ 19 55 55]
[ 9 51 50]
    [194 206 181]
[194 204 179]
[193 202 176]]]
True
[[[121 118 114]
[122 119 114]
[123 120 112]
    [113 151 145]
    [107 151 144]
[111 158 150]]
  [[117 119 109]
    [118 120 108]
[116 117 103]
    [117 154 148]
[115 155 149]
[119 161 154]]
  [[117 128 106]
    [117 127 104]
[116 126 100]
     [122 155 151]
    [125 158 154]
[128 161 157]]
  [[ 19 60 56]
[ 6 48 44]
[ 4 48 44]
    [198 207 180]
    [198 206 178]
[197 205 177]]
  [[ 26 62 62]
[ 17 56 55]
[ 11 53 52]
    [196 207 182]
    [197 206 180]
[195 204 177]]
  [[ 26 60 60]
[ 19 55 55]
[ 9 51 50]
```

```
[194 206 181]
    [194 204 179]
[193 202 176]]]
 True
[[[121 118 114]
    [122 119 114]
[123 120 112]
    [113 151 145]
[107 151 144]
[111 158 150]]
  [[117 119 109]
    [118 120 108]
[116 117 103]
    [117 154 148]
[115 155 149]
[119 161 154]]
  [[117 128 106]
[117 127 104]
[116 126 100]
    [122 155 151]
    [125 158 154]
[128 161 157]]
  [[ 19 60 56]
[ 6 48 44]
[ 4 48 44]
    [198 207 180]
    [198 206 178]
[197 205 177]]
  [[ 26 62 62]
[ 17 56 55]
[ 11 53 52]
    [196 207 182]
[197 206 180]
[195 204 177]]
  [[ 26 60 60]
[ 19 55 55]
[ 9 51 50]
    [194 206 181]
[194 204 179]
[193 202 176]]]
True
[[[103 116 100]
[109 122 104]
[114 125 106]
    [136 151 146]
    [131 148 142]
[125 143 136]]
  [[109 123 101]
[115 128 106]
[118 129 106]
    [141 156 152]
[131 149 143]
[124 143 137]]
  [[107 121 89]
[112 126 94]
[117 129 97]
    [134 151 147]
    [132 152 147]
[132 153 147]]
  [[ 0 43 37]
[ 1 48 42]
[ 6 53 47]
    [182 203 173]
[180 203 172]]
  [[ 21 65 44]
[ 18 63 43]
[ 14 58 41]
    [185 202 172]
[182 200 169]
[181 200 168]]
  [[ 22 66 37]
[ 19 63 36]
[ 18 61 38]
    [192 207 176]
[189 205 173]
[188 205 172]]]
 True
[[[103 116 100]
    [109 122 104]
[114 125 106]
    [136 151 146]
    [131 148 142]
[125 143 136]]
```

```
[[109 123 101]
   [115 128 106]
[118 129 106]
   [141 156 152]
[131 149 143]
[124 143 137]]
 [[107 121 89]
[112 126 94]
[117 129 97]
   [134 151 147]
   [132 152 147]
[132 153 147]]
 [[ 0 43 37]
[ 1 48 42]
[ 6 53 47]
   [185 205 176]
   [182 203 173]
[180 203 172]]
 [[ 21 65 44]
[ 18 63 43]
[ 14 58 41]
   [185 202 172]
[182 200 169]
[181 200 168]]
 [[ 22 66 37]
[ 19 63 36]
[ 18 61 38]
    [192 207 176]
    [189 205 173]
    [188 205 172]]]
[[[103 116 100]
[109 122 104]
[114 125 106]
   [136 151 146]
   [131 148 142]
[125 143 136]]
 [[109 123 101]
[115 128 106]
[118 129 106]
   [141 156 152]
[131 149 143]
[124 143 137]]
 [[107 121 89]
[112 126 94]
[117 129 97]
    [134 151 147]
   [132 152 147]
[132 153 147]]
 [[ 0 43 37]
[ 1 48 42]
[ 6 53 47]
   [182 203 173]
[180 203 172]]
 [[ 21 65 44]
[ 18 63 43]
[ 14 58 41]
   [185 202 172]
   [182 200 169]
[181 200 168]]
 [[ 22 66 37]
[ 19 63 36]
[ 18 61 38]
   [192 207 176]
[189 205 173]
[188 205 172]]]
True [[[105 130 96] [101 125 93] [102 124 95]
    [111 148 152]
   [110 147 151]
[102 139 143]]
  [[109 130 99]
[109 129 100]
[111 129 102]
   [114 150 151]
   [109 145 146]
[101 137 138]]
 [[113 125 100]
[116 127 104]
[119 130 108]
```

```
[118 151 146]
    [114 148 142]
[107 141 135]]
  [[ 17 57 49]
[ 9 50 42]
[ 6 49 42]
    [195 205 188]
    [192 203 186]
[188 200 182]]
  [[ 21 51 42]
[ 18 49 40]
[ 15 49 42]
    [191 204 188]
[189 204 187]
[183 199 182]]
  [[ 24 49 39]
[ 23 50 40]
[ 21 50 42]
    [188 203 186]
[187 204 187]
[183 201 184]]]
True [[[105 130 96] [101 125 93] [102 124 95]
     [111 148 152]
    [110 147 151]
[102 139 143]]
  [[109 130 99]
[109 129 100]
[111 129 102]
    [114 150 151]
[109 145 146]
[101 137 138]]
  [[113 125 100]
    [116 127 104]
[119 130 108]
    [118 151 146]
    [114 148 142]
[107 141 135]]
  [[ 17 57 49]
[ 9 50 42]
[ 6 49 42]
    [195 205 188]
    [192 203 186]
[188 200 182]]
  [[ 21 51 42]
[ 18 49 40]
[ 15 49 42]
    ...
[191 204 188]
    [189 204 187]
[183 199 182]]
  [[ 24 49 39]
[ 23 50 40]
[ 21 50 42]
    [188 203 186]
[187 204 187]
[183 201 184]]]
True
[[[105 130 96]
[101 125 93]
[102 124 95]
    [111 148 152]
    [110 147 151]
[102 139 143]]
  [[109 130 99]
[109 129 100]
[111 129 102]
    [114 150 151]
    [109 145 146]
[101 137 138]]
  [[113 125 100]
[116 127 104]
[119 130 108]
    [118 151 146]
[114 148 142]
[107 141 135]]
  [[ 17 57 49]
[ 9 50 42]
[ 6 49 42]
    [195 205 188]
```

```
[192 203 186]
[188 200 182]]
 [[ 21 51 42]
[ 18 49 40]
[ 15 49 42]
   [191 204 188]
[189 204 187]
[183 199 182]]
 [[ 24 49 39]
[ 23 50 40]
[ 21 50 42]
   [187 204 187]
[183 201 184]]]
[[[104 119 115]
[ 98 113 108]
[ 101 115 107]
   [105 129 129]
   [107 130 132]
[102 125 127]]
 [[107 118 115]
   [104 114 110]
[105 115 108]
   [108 137 137]
[109 138 139]
[100 130 131]]
 [[112 114 115]
   [112 115 113]
[112 116 110]
   [103 142 141]
   [ 99 140 139]
[ 87 129 128]]
 [[ 21 46 26]
[ 25 51 33]
[ 25 55 40]
   [191 203 178]
   [192 204 178]
[192 205 177]]
 [[ 13 45 30]
[ 19 52 38]
[ 24 58 48]
   [192 203 181]
   [192 202 181]
[193 202 182]]
 [[ 16 52 38]
[ 17 54 42]
[ 16 52 45]
   [192 202 182]
[192 201 182]
[191 199 182]]]
True
[[[104 119 115]
   [ 98 113 108]
[101 115 107]
   [107 130 132]
[102 125 127]]
 [[107 118 115]
[104 114 110]
[105 115 108]
   [108 137 137]
[109 138 139]
[100 130 131]]
 [[112 114 115]
   [112 115 113]
[112 116 110]
   [103 142 141]
[ 99 140 139]
[ 87 129 128]]
 [[ 21 46 26]
[ 25 51 33]
[ 25 55 40]
   [191 203 178]
[192 204 178]
[192 205 177]]
 [[ 13 45 30]
[ 19 52 38]
[ 24 58 48]
   [192 203 181]
   [192 202 181]
[193 202 182]]
 [[ 16 52 38]
```

```
[ 17 54 42]
[ 16 52 45]
    ...
[192 202 182]
    [192 201 182]
[191 199 182]]]
True [[[104 119 115] [ 98 113 108] [101 115 107]
    [105 129 129]
[107 130 132]
[102 125 127]]
   [[107 118 115]
    [104 114 110]
[105 115 108]
    [108 137 137]
[109 138 139]
[100 130 131]]
  [[112 114 115]
    [112 115 113]
[112 116 110]
    [103 142 141]
    [ 99 140 139]
[ 87 129 128]]
  [[ 21 46 26]
[ 25 51 33]
[ 25 55 40]
    [191 203 178]
    [192 204 178]
[192 205 177]]
  [[ 13 45 30]
[ 19 52 38]
[ 24 58 48]
   [192 203 181]
[192 202 181]
[193 202 182]]
  [[ 16 52 38]
[ 17 54 42]
[ 16 52 45]
    [192 202 182]
[192 201 182]
[191 199 182]]]
True
[[[105 111 92]
[116 121 105]
[116 118 109]
    [ 94 128 132]
[ 89 129 131]
[ 93 137 138]]
  [[113 120 98]
[114 119 100]
[111 113 100]
    [ 95 129 132]
[ 88 128 130]
[ 91 134 134]]
  [[118 126 98]
    [120 126 101]
[114 117 98]
    [ 97 130 132]
[ 89 127 128]
    [ 90 131 131]]
  [[ 9 59 41]
[ 7 56 40]
[ 12 59 47]
    [190 207 177]
[191 204 178]
    [190 202 177]]
  [[ 12 64 40]
[ 11 62 41]
[ 14 63 47]
    [188 209 177]
    [188 207 178]
[186 204 178]]
  [[ 8 61 34]
[ 9 61 37]
[ 12 62 44]
    [189 212 180]
[188 210 181]
[186 208 180]]]
True
[[[105 111 92]
    [116 121 105]
[116 118 109]
    [ 94 128 132]
```

```
[ 89 129 131]
[ 93 137 138]]
  [[113 120 98]
[114 119 100]
[111 113 100]
     [ 95 129 132]
[ 88 128 130]
[ 91 134 134]]
  [[118 126 98]
[120 126 101]
[114 117 98]
     [ 97 130 132]
[ 89 127 128]
[ 90 131 131]]
  [[ 9 59 41]
[ 7 56 40]
[ 12 59 47]
     [190 207 177]
     [191 204 178]
[190 202 177]]
  [[ 12 64 40]
[ 11 62 41]
[ 14 63 47]
    [188 209 177]
[188 207 178]
[186 204 178]]
  [[ 8 61 34]
[ 9 61 37]
[ 12 62 44]
     [189 212 180]
[188 210 181]
[186 208 180]]]
True [[[105 111 92] [116 121 105] [116 118 109]
     [ 89 129 131]
[ 93 137 138]]
  [[113 120 98]
[114 119 100]
[111 113 100]
     [ 95 129 132]
     [ 88 128 130]
[ 91 134 134]]
  [[118 126 98]
[120 126 101]
[114 117 98]
     [ 97 130 132]
[ 89 127 128]
[ 90 131 131]]
  [[ 9 59 41]
[ 7 56 40]
[ 12 59 47]
     [190 207 177]
[191 204 178]
[190 202 177]]
  [[ 12 64 40]
[ 11 62 41]
[ 14 63 47]
     [188 209 177]
     [188 207 178]
[186 204 178]]
  [[ 8 61 34]
[ 9 61 37]
[ 12 62 44]
...
[189 212 180]
[188 210 181]
[186 208 180]]]
True
[[[ 97 112 80]
[106 120 89]
[119 130 104]
     [108 126 132]
[103 122 130]
[ 99 118 126]]
  [[111 126 92]
[109 122 90]
[109 119 92]
     [111 131 135]
     [111 133 138]
[113 135 140]]
   [[114 127 91]
```

```
[114 126 91]
[110 120 91]
   [ 93 117 116]
   [ 95 122 121]
[ 99 128 126]]
 [[ 19 47 58]
[ 15 45 54]
[ 12 46 52]
   [203 209 191]
   [200 207 187]
[199 206 185]]
 [[ 17 43 56]
[ 12 40 51]
[ 11 42 51]
   [200 207 186]
[197 205 181]
[195 204 178]]
 [[ 17 43 57]
[ 14 40 53]
[ 14 43 54]
   [200 208 185]
[202 211 185]
    [203 212 185]]]
True
[[[ 97 112 80]
[106 120 89]
[119 130 104]
   [108 126 132]
   [103 122 130]
[ 99 118 126]]
 [[111 126 92]
[109 122 90]
[109 119 92]
   [111 131 135]
[111 133 138]
[113 135 140]]
  [[114 127 91]
   [114 126 91]
[110 120 91]
   [ 93 117 116]
[ 95 122 121]
[ 99 128 126]]
 [[ 19 47 58]
[ 15 45 54]
[ 12 46 52]
   [203 209 191]
[200 207 187]
[199 206 185]]
 [[ 17 43 56]
[ 12 40 51]
[ 11 42 51]
   [200 207 186]
   [197 205 181]
[195 204 178]]
 [[ 17 43 57]
[ 14 40 53]
[ 14 43 54]
   ...
[200 208 185]
   [202 211 185]
[203 212 185]]]
True
[[[ 97 112 80]
   [106 120 89]
[119 130 104]
   [108 126 132]
[103 122 130]
[ 99 118 126]]
 [[111 126 92]
[109 122 90]
[109 119 92]
   [111 131 135]
   [111 133 138]
[113 135 140]]
 [[114 127 91]
[114 126 91]
[110 120 91]
    [ 93 117 116]
   [ 95 122 121]
[ 99 128 126]]
 [[ 19 47 58]
[ 15 45 54]
[ 12 46 52]
```

```
[203 209 191]
    [200 207 187]
[199 206 185]]
  [[ 17 43 56]
[ 12 40 51]
[ 11 42 51]
    [200 207 186]
[197 205 181]
[195 204 178]]
  [[ 17 43 57]
[ 14 40 53]
[ 14 43 54]
    [200 208 185]
[202 211 185]
[203 212 185]]]
True [[[105 115 92] [105 114 93] [111 119 102]
    [ 81 114 136]
    [ 73 108 131]
[ 74 110 134]]
  [[105 114 91]
[104 112 92]
[107 115 98]
     [ 74 109 128]
    [ 72 109 129]
[ 70 107 128]]
  [[114 121 101]
    [107 114 96]
[105 112 95]
    [ 71 110 124]
[ 73 113 128]
[ 66 106 121]]
  [[ 7 49 42]
[ 10 52 45]
[ 0 41 34]
    [195 211 187]
    [196 211 187]
[196 210 186]]
  [[ 4 55 48]
[ 9 58 51]
[ 0 42 35]
    [190 216 187]
    [191 216 186]
[190 214 184]]
  [[ 4 58 51]
[ 9 61 54]
[ 0 43 35]
...
[185 215 183]
[184 213 181]
[182 211 178]]]
True
[[[105 115 92]
[105 114 93]
[111 119 102]
    [ 81 114 136]
[ 73 108 131]
[ 74 110 134]]
  [[105 114 91]
[104 112 92]
[107 115 98]
    [ 74 109 128]
    [ 72 109 129]
[ 70 107 128]]
  [[114 121 101]
[107 114 96]
[105 112 95]
     F 71 110 1241
    [ 73 113 128]
[ 66 106 121]]
  [[ 7 49 42]
[ 10 52 45]
[ 0 41 34]
    [195 211 187]
[196 211 187]
[196 210 186]]
  [[ 4 55 48]
[ 9 58 51]
[ 0 42 35]
    [190 216 187]
    [191 216 186]
[190 214 184]]
```

```
[[ 4 58 51]
[ 9 61 54]
[ 0 43 35]
    [185 215 183]
[184 213 181]
[182 211 178]]]
True
[[[105 115 92]
[105 114 93]
[111 119 102]
    [ 81 114 136]
    [ 73 108 131]
[ 74 110 134]]
  [[105 114 91]
[104 112 92]
[107 115 98]
    [ 74 109 128]
[ 72 109 129]
[ 70 107 128]]
  [[114 121 101]
    [107 114 96]
[105 112 95]
    [ 71 110 124]
[ 73 113 128]
    [ 66 106 121]]
  [[ 7 49 42]
[ 10 52 45]
[ 0 41 34]
    [195 211 187]
   [196 211 187]
[196 210 186]]
  [[ 4 55 48]
[ 9 58 51]
[ 0 42 35]
    [190 216 187]
    [190 216 186]
[190 214 184]]
  [[ 4 58 51]
[ 9 61 54]
[ 0 43 35]
    [185 215 183]
[184 213 181]
[182 211 178]]]
 True
[[[103 125 101]
    [100 121 98]
[101 121 99]
    [ 91 111 116]
    [ 84 110 110]
[ 90 119 116]]
  [[100 121 95]
[ 99 119 93]
[101 120 96]
    [ 92 115 118]
    [ 86 113 113]
[ 89 119 116]]
  [[102 121 89]
[103 121 91]
[108 125 97]
   [ 94 121 122]
[ 90 121 119]
[ 91 125 121]]
  [[ 7 60 41]
[ 0 51 33]
[ 0 50 35]
    [191 207 187]
[191 208 188]
[191 209 189]]
  [[ 16 68 44]
[ 6 56 34]
[ 3 52 33]
    [191 211 183]
    [191 213 185]
[191 214 186]]
  [[ 17 68 41]
[ 6 56 31]
[ 5 53 32]
    [196 218 186]
    [196 220 188]
[197 221 189]]]
 True
[[[103 125 101]
    [100 121 98]
[101 121 99]
```

```
[ 84 110 110]
[ 90 119 116]]
  [[100 121 95]
[ 99 119 93]
[101 120 96]
   [ 92 115 118]
[ 86 113 113]
[ 89 119 116]]
 [[102 121 89]
[103 121 91]
[108 125 97]
   [ 94 121 122]
[ 90 121 119]
[ 91 125 121]]
 [[ 7 60 41]
[ 0 51 33]
[ 0 50 35]
   [191 207 187]
   [191 208 188]
[191 209 189]]
 [[ 16 68 44]
[ 6 56 34]
[ 3 52 33]
   [191 211 183]
   [191 213 185]
[191 214 186]]
 [[ 17 68 41]
[ 6 56 31]
[ 5 53 32]
   [196 218 186]
[196 220 188]
[197 221 189]]]
True
[[[103 125 101]
   [100 121 98]
[101 121 99]
   [ 91 111 116]
   [ 84 110 110]
[ 90 119 116]]
 [[100 121 95]
[ 99 119 93]
[101 120 96]
   [ 92 115 118]
   [ 86 113 113]
[ 89 119 116]]
  [[102 121 89]
   [103 121 91]
[108 125 97]
   [ 94 121 122]
[ 90 121 119]
   [ 91 125 121]]
 [[ 7 60 41]
[ 0 51 33]
[ 0 50 35]
   [191 207 187]
[191 208 188]
[191 209 189]]
 [[ 16 68 44]
[ 6 56 34]
[ 3 52 33]
   [191 211 183]
   [191 213 185]
[191 214 186]]
 [[ 17 68 41]
[ 6 56 31]
[ 5 53 32]
    [196 218 186]
   [196 220 188]
[197 221 189]]]
True
[[[ 86 117 80]
[ 94 125 87]
[ 98 128 88]
   [104 144 156]
[ 97 142 153]
[ 91 137 148]]
 [[ 91 117 83]
[ 94 119 84]
[ 93 119 82]
   [ 97 136 147]
[ 94 136 146]
[ 90 134 144]]
```

```
[[105 123 94]
   [104 121 91]
[100 116 85]
   [101 137 148]
[102 139 150]
[102 139 150]]
 [[ 25 68 61]
[ 19 61 54]
[ 12 50 45]
    [185 210 193]
   [184 210 193]
[182 210 192]]
 [[ 15 58 48]
[ 16 56 48]
[ 16 51 44]
   [188 210 195]
   [188 211 195]
[188 212 195]]
 [[ 2 44 33]
[ 11 49 40]
[ 17 50 42]
   [186 207 192]
[186 207 192]
[186 207 192]]]
True
[[[ 86 117 80]
   [ 94 125 87]
[ 98 128 88]
   [104 144 156]
   [ 97 142 153]
[ 91 137 148]]
 [[ 91 117 83]
[ 94 119 84]
[ 93 119 82]
   [ 97 136 147]
   [ 94 136 146]
[ 90 134 144]]
 [[105 123 94]
[104 121 91]
[100 116 85]
   [101 137 148]
[102 139 150]
[102 139 150]]
 [[ 25 68 61]
[ 19 61 54]
[ 12 50 45]
   [185 210 193]
[184 210 193]
[182 210 192]]
 [[ 15 58 48]
[ 16 56 48]
[ 16 51 44]
   [188 211 195]
[188 212 195]]
 [[ 2 44 33]
[ 11 49 40]
[ 17 50 42]
   [186 207 192]
[186 207 192]
[186 207 192]]]
True
[[[ 86 117 80]
  [ 94 125 87]
  [ 98 128 88]
   [104 144 156]
[ 97 142 153]
[ 91 137 148]]
 [[ 91 117 83]
[ 94 119 84]
[ 93 119 82]
   [ 97 136 147]
   [ 94 136 146]
[ 90 134 144]]
 [[105 123 94]
[104 121 91]
[100 116 85]
   [101 137 148]
   [102 139 150]
[102 139 150]]
  . . .
  [[ 25 68 61]
```

```
[ 19 61 54]
[ 12 50 45]
    [185 210 193]
    [184 210 193]
[182 210 192]]
  [[ 15 58 48]
[ 16 56 48]
[ 16 51 44]
    [188 210 195]
    [188 211 195]
[188 212 195]]
  [[ 2 44 33]
[ 11 49 40]
[ 17 50 42]
    [186 207 192]
[186 207 192]
[186 207 192]]]
True
[[[111 130 97]
[113 131 100]
[115 131 103]
    [100 127 134]
    [ 98 125 135]
[ 99 127 138]]
  [[116 128 96]
[115 127 96]
[112 123 95]
     [ 98 127 132]
    [ 99 128 136]
[103 133 141]]
  [[123 122 91]
    [120 120 90]
[116 117 88]
    [ 99 130 132]
[101 134 137]
[107 141 144]]
  [[ 21 50 32]
[ 19 49 33]
[ 17 52 39]
    [209 232 225]
[210 232 226]
[210 232 226]]
  [[ 34 56 40]
[ 27 52 38]
[ 23 52 42]
    [213 237 226]
    [212 237 226]
[210 235 224]]
  [[ 38 57 42]
[ 28 50 37]
[ 21 49 40]
    [211 236 223]
[209 235 221]
[205 231 217]]]
 True
[[[111 130 97]
    [113 131 100]
[115 131 103]
    [100 127 134]
[ 98 125 135]
[ 99 127 138]]
  [[116 128 96]
[115 127 96]
[112 123 95]
    [ 98 127 132]
[ 99 128 136]
[103 133 141]]
  [[123 122 91]
[120 120 90]
[116 117 88]
     [ 99 130 132]
    [101 134 137]
[107 141 144]]
  [[ 21 50 32]
[ 19 49 33]
[ 17 52 39]
    [209 232 225]
[210 232 226]
[210 232 226]]
  [[ 34 56 40]
[ 27 52 38]
[ 23 52 42]
    [213 237 226]
```

```
[212 237 226]
[210 235 224]]
 [[ 38 57 42]
[ 28 50 37]
[ 21 49 40]
   [211 236 223]
[209 235 221]
[205 231 217]]]
True
[[[111 130 97]
   [113 131 100]
[115 131 103]
   [100 127 134]
   [ 98 125 135]
[ 99 127 138]]
 [[116 128 96]
[115 127 96]
[112 123 95]
   [ 98 127 132]
[ 99 128 136]
[103 133 141]]
 [[123 122 91]
[120 120 90]
[116 117 88]
   [ 99 130 132]
[101 134 137]
[107 141 144]]
 [[ 21 50 32]
[ 19 49 33]
[ 17 52 39]
   [209 232 225]
[210 232 226]
[210 232 226]]
 [[ 34 56 40]
[ 27 52 38]
[ 23 52 42]
   [213 237 226]
   [212 237 226]
[210 235 224]]
 [[ 38 57 42]
[ 28 50 37]
[ 21 49 40]
    [211 236 223]
   [209 235 221]
[205 231 217]]]
True
[[[112 116 110]
   [120 125 116]
[113 121 107]
   [ 40 59 50]
[ 41 62 54]
[ 37 60 52]]
 [[106 111 102]
[115 121 110]
[110 119 103]
   [ 39 60 54]
[ 34 58 51]]
 [[101 108 94]
[112 120 104]
[112 121 102]
  [ 40 59 53]
[ 41 64 59]
[ 37 61 57]]
 [[ 14 65 55]
[ 0 44 34]
[ 5 56 46]
   [202 226 215]
[201 224 214]
[201 223 214]]
 [[ 5 62 51]
[ 0 52 41]
[ 3 58 48]
   [206 225 215]
[206 223 215]
[206 223 216]]
 [[ 0 46 35]
[ 0 52 41]
[ 0 54 44]
    [207 224 214]
   [208 223 215]
[208 222 216]]]
True
[[[112 116 110]
```

```
[120 125 116]
[113 121 107]
    [ 40 59 50]
[ 41 62 54]
[ 37 60 52]]
 [[106 111 102]
[115 121 110]
[110 119 103]
   [ 39 57 50]
[ 39 60 54]
[ 34 58 51]]
    [112 120 104]
[112 121 102]
   [ 40 59 53]
[ 41 64 59]
[ 37 61 57]]
 [[ 14 65 55]
[ 0 44 34]
[ 5 56 46]
    [202 226 215]
[201 224 214]
[201 223 214]]
 [[ 5 62 51]
[ 0 52 41]
[ 3 58 48]
    [206 225 215]
    [206 223 215]
[206 223 216]]
 [[ 0 46 35]
[ 0 52 41]
[ 0 54 44]
    [207 224 214]
    [208 223 215]
[208 222 216]]]
True
[[[112 116 110]
   [120 125 116]
[113 121 107]
   [ 40 59 50]
[ 41 62 54]
[ 37 60 52]]
 [[106 111 102]
[115 121 110]
[110 119 103]
   [ 39 57 50]
[ 39 60 54]
[ 34 58 51]]
 [[101 108 94]
[112 120 104]
[112 121 102]
   [ 40 59 53]
[ 41 64 59]
[ 37 61 57]]
 [[ 14 65 55]
[ 0 44 34]
[ 5 56 46]
    [202 226 215]
[201 224 214]
[201 223 214]]
 [[ 5 62 51]
[ 0 52 41]
[ 3 58 48]
    [206 225 215]
[206 223 215]
    [206 223 216]]
 [[ 0 46 35]
[ 0 52 41]
[ 0 54 44]
    [207 224 214]
    [208 223 215]
[208 222 216]]]
True [[[129 140 120] [108 119 99] [ 94 108 87]
    [ 16 15 12]
[ 18 15 13]
[ 26 22 21]]
 [[109 119 97]
[105 116 94]
[104 116 94]
    [ 12 12 8]
```

```
[ 19 18 15]
[ 27 25 23]]
  [[113 121 96]
    [112 121 95]
[111 120 93]
    [ 9 12 6]
[ 15 18 13]
[ 21 22 19]]
 [[ 18 63 44]
[ 9 53 36]
[ 4 46 31]
    [198 224 203]
[199 226 206]
[198 226 207]]
 [[ 12 54 33]
[ 9 51 31]
[ 8 48 30]
    [199 223 201]
    [198 224 201]
[195 222 199]]
 [[ 12 54 31]
[ 14 55 33]
[ 16 55 36]
    [200 222 200]
    [198 223 199]
[195 221 197]]]
True
[[[129 140 120]
    [108 119 99]
[ 94 108 87]
    [ 16 15 12]
[ 18 15 13]
[ 26 22 21]]
 [[109 119 97]
[105 116 94]
[104 116 94]
   [ 12 12 8]
[ 19 18 15]
[ 27 25 23]]
 [[113 121 96]
[112 121 95]
[111 120 93]
   [ 9 12 6]
[ 15 18 13]
[ 21 22 19]]
 [[ 18 63 44]
[ 9 53 36]
[ 4 46 31]
    [198 224 203]
[199 226 206]
[198 226 207]]
 [[ 12 54 33]
[ 9 51 31]
[ 8 48 30]
    [199 223 201]
[198 224 201]
[195 222 199]]
 [[ 12 54 31]
[ 14 55 33]
[ 16 55 36]
    [200 222 200]
    [198 223 199]
[195 221 197]]]
True
[[[129 140 120]
[108 119 99]
[ 94 108 87]
   [ 16 15 12]
[ 18 15 13]
[ 26 22 21]]
 [[109 119 97]
[105 116 94]
[104 116 94]
   [ 12 12 8]
[ 19 18 15]
[ 27 25 23]]
 [[113 121 96]
[112 121 95]
[111 120 93]
   [ 9 12 6]
[ 15 18 13]
[ 21 22 19]]
```

```
[[ 18 63 44]
[ 9 53 36]
[ 4 46 31]
   [198 224 203]
[199 226 206]
[198 226 207]]
 [[ 12 54 33]
[ 9 51 31]
[ 8 48 30]
   [199 223 201]
   [198 224 201]
[195 222 199]]
 [[ 12 54 31]
[ 14 55 33]
[ 16 55 36]
   [200 222 200]
   [198 223 199]
[195 221 197]]]
True
[[[ 99 111 93]
   [ 95 107 88]
[ 97 109 90]
   [ 8 12 0]
[ 9 11 0]
[ 8 9 0]]
  [[107 118 99]
   [102 113 94]
[102 113 93]
   [ 8 12 0]
[ 9 12 0]
[ 8 9 0]]
 [[106 114 95]
[103 111 91]
[100 108 87]
  [ 8 12 0]
[ 10 13 1]
[ 9 12 0]]
 [[ 16 50 50]
[ 11 46 46]
[ 9 46 44]
   [199 218 204]
[202 219 205]
[203 219 204]]
 [[ 16 41 43]
[ 16 43 44]
[ 11 39 39]
    [205 220 202]
   [206 220 201]
[207 220 201]]
 [[ 29 50 52]
[ 32 54 56]
[ 23 48 48]
   ...
[206 220 199]
   [208 220 198]
[207 219 197]]]
True
[[[ 99 111 93]
[ 95 107 88]
[ 97 109 90]
   [ 8 12 0]
[ 9 11 0]
[ 8 9 0]]
  [[107 118 99]
   [102 113 94]
[102 113 93]
  [ 8 12 0]
[ 9 12 0]
[ 8 9 0]]
 [[106 114 95]
[103 111 91]
[100 108 87]
   [ 8 12 0]
[ 10 13 1]
[ 9 12 0]]
 [[ 16 50 50]
[ 11 46 46]
[ 9 46 44]
   [199 218 204]
   [202 219 205]
[203 219 204]]
 [[ 16 41 43]
[ 16 43 44]
[ 11 39 39]
```

```
[206 220 201]
[207 220 201]]
 [[ 29 50 52]
[ 32 54 56]
[ 23 48 48]
    ...
[206 220 199]
    [208 220 198]
[207 219 197]]]
True
[[[ 99 111 93]
[ 95 107 88]
[ 97 109 90]
  [ 8 12
[ 9 11
[ 8 9
                       0]
0]
0]]
 [[107 118 99]
[102 113 94]
[102 113 93]
    [ 8 12 0]
[ 9 12 0]
[ 8 9 0]]
 [[106 114 95]
[103 111 91]
[100 108 87]
  [ 8 12 0]
[ 10 13 1]
[ 9 12 0]]
 [[ 16 50 50]
[ 11 46 46]
[ 9 46 44]
    [199 218 204]
[202 219 205]
[203 219 204]]
 [[ 16 41 43]
[ 16 43 44]
[ 11 39 39]
    [205 220 202]
    [206 220 201]
[207 220 201]]
 [[ 29 50 52]
[ 32 54 56]
[ 23 48 48]
    ...
[206 220 199]
    [208 220 198]
[207 219 197]]]
True
[[[ 98 94 89]
[ 88 85 78]
[102 100 90]
   [ 10 5 3]
[ 14 9 7]
[ 17 12 11]]
 [[ 97 95 88]
[ 86 84 76]
[ 95 94 83]
  [ 5 2 0]
[ 7 4 0]
[ 10 7 3]]
 [[102 104 94]
[ 93 96 84]
[ 93 96 83]
   [ 10 9 1]
[ 10 9 1]
[ 12 11 3]]
 [[ 0 54 50]
[ 0 53 50]
[ 3 56 53]
    [182 210 196]
   [185 211 197]
[188 214 200]]
 [[ 0 54 48]
[ 1 54 48]
[ 3 54 49]
    [178 210 198]
[181 212 200]
[185 216 204]]
 [[ 0 48 41]
[ 0 49 42]
[ 1 52 45]
    [178 212 201]
    [180 214 203]
[185 219 208]]]
```

```
True
[[[ 98 94 89]
[ 88 85 78]
[102 100 90]
   [ 10 5 3]
[ 14 9 7]
[ 17 12 11]]
  [[ 97 95 88]
[ 86 84 76]
[ 95 94 83]
    [ 5 2 0]
[ 7 4 0]
[ 10 7 3]]
  [[102 104 94]
[ 93 96 84]
[ 93 96 83]
    [ 10 9 1]
[ 10 9 1]
[ 12 11 3]]
  [[ 0 54 50]
[ 0 53 50]
[ 3 56 53]
    [182 210 196]
[185 211 197]
[188 214 200]]
  [[ 0 54 48]
[ 1 54 48]
[ 3 54 49]
    [178 210 198]
    [181 212 200]
[185 216 204]]
  [[ 0 48 41]
[ 0 49 42]
[ 1 52 45]
    [178 212 201]
    [180 214 203]
[185 219 208]]]
True
[[[ 98 94 89]
  [ 88 85 78]
  [102 100 90]
    [ 10 5 3]
[ 14 9 7]
[ 17 12 11]]
  [[ 97 95 88]
[ 86 84 76]
[ 95 94 83]
   [ 5 2 0]
[ 7 4 0]
[ 10 7 3]]
  [[102 104 94]
[ 93 96 84]
[ 93 96 83]
    [ 10 9 1]
[ 10 9 1]
[ 12 11 3]]
  [[ 0 54 50]
[ 0 53 50]
[ 3 56 53]
    [182 210 196]
    [185 211 197]
[188 214 200]]
  [[ 0 54 48]
[ 1 54 48]
[ 3 54 49]
    [178 210 198]
[181 212 200]
[185 216 204]]
  [[ 0 48 41]
[ 0 49 42]
[ 1 52 45]
     [178 212 201]
    [180 214 203]
[185 219 208]]]
True
[[[ 92 106 72]
  [ 92 104 71]
  [ 94 104 74]
    [ 6 11 3]
[ 4 10 0]
[ 3 9 0]]
  [[ 86 100 65]
    [ 89 102 68]
[ 92 104 72]
```

```
[ 9 13 8]
[ 5 10 2]
[ 0 6 0]]
 [[ 86 100 65]
[ 90 104 69]
[ 95 108 74]
   [ 11 13 12]
[ 5 9 7]
[ 0 6 2]]
  . . .
 [[ 6 53 44]
[ 1 48 39]
[ 2 47 38]
   [201 222 206]
[198 222 205]
[196 220 203]]
 [[ 9 54 45]
[ 7 51 42]
[ 8 49 41]
   [192 221 203]
   [192 222 204]
[192 222 204]]
 [[ 6 49 40]
[ 6 48 40]
[ 11 51 43]
   [186 218 199]
   [189 221 202]
[191 223 204]]]
True
[[[ 92 106 72]
[ 92 104 71]
[ 94 104 74]
  [ 6 11 3]
[ 4 10 0]
[ 3 9 0]]
 [[ 86 100 65]
[ 89 102 68]
[ 92 104 72]
   [ 9 13 8]
[ 5 10 2]
[ 0 6 0]]
 [[ 86 100 65]
[ 90 104 69]
[ 95 108 74]
   [ 11 13 12]
   [ 5 9 7]
[ 0 6 2]]
 [[ 6 53 44]
[ 1 48 39]
[ 2 47 38]
   [201 222 206]
   [198 222 205]
[196 220 203]]
 [[ 9 54 45]
[ 7 51 42]
[ 8 49 41]
   [192 221 203]
[192 222 204]
[192 222 204]]
 [[ 6 49 40]
[ 6 48 40]
[ 11 51 43]
   [186 218 199]
   [189 221 202]
[191 223 204]]]
True
[[[ 92 106 72]
[ 92 104 71]
[ 94 104 74]
   [ 6 11 3]
[ 4 10 0]
[ 3 9 0]]
 [[ 86 100 65]
[ 89 102 68]
[ 92 104 72]
  [ 9 13 8]
[ 5 10 2]
[ 0 6 0]]
 [[ 86 100 65]
[ 90 104 69]
[ 95 108 74]
   [ 11 13 12]
[ 5 9 7]
[ 0 6 2]]
```

[[ 6 53 44] [ 1 48 39] [ 2 47 38] [201 222 206] [198 222 205] [196 220 203]] [[ 9 54 45] [ 7 51 42] [ 8 49 41] [192 221 203] [192 222 204] [192 222 204]] [[ 6 49 40] [ 6 48 40] [ 11 51 43] [186 218 199] [189 221 202] [191 223 204]]] True [[[ 88 114 90] [ 86 109 85] [ 88 105 82] [ 73 97 109] [ 67 99 104] [ 73 108 111]] [[ 80 103 75] [ 82 103 75] [ 88 104 77] [ 73 94 105] [ 70 98 102] [ 67 98 99]] [[ 82 99 65] [ 89 105 71] [100 113 79] ... [ 76 92 101] [ 79 101 103] [ 71 95 93]] [[ 14 53 44] [ 15 54 45] [ 17 56 48] [203 230 207] [203 231 208] [205 234 211]] [[ 0 40 28] [ 14 54 43] [ 18 57 48] [206 234 208] [204 234 208] [206 237 211]] [[ 0 29 17] [ 14 54 42] [ 19 59 48] [200 232 204] [200 233 206]]] [ 73 97 109] [ 67 99 104] [ 73 108 111]] [[ 80 103 75] [ 82 103 75] [ 88 104 77] [ 73 94 105] [ 70 98 102] [ 67 98 99]] [[ 82 99 65] [ 89 105 71] [100 113 79] [ 76 92 101] [ 79 101 103] [ 71 95 93]] [[ 14 53 44] [ 15 54 45] [ 17 56 48] [203 230 207] [203 231 208] [205 234 211]] [[ 0 40 28]

```
[ 14 54 43]
[ 18 57 48]
   ...
[206 234 208]
   [204 234 208]
[206 237 211]]
 [[ 0 29 17]
[ 14 54 42]
[ 19 59 48]
    ...
[203 232 204]
   [200 232 204]
[200 233 206]]]
True
[[[ 88 114 90]
   [ 86 109 85]
[ 88 105 82]
   [ 73 97 109]
[ 67 99 104]
[ 73 108 111]]
  [[ 80 103 75]
   [ 82 103 75]
[ 88 104 77]
   [ 73 94 105]
[ 70 98 102]
[ 67 98 99]]
 [[ 82 99 65]
[ 89 105 71]
[100 113 79]
   [ 76 92 101]
   [ 79 101 103]
[ 71 95 93]]
 [[ 14 53 44]
[ 15 54 45]
[ 17 56 48]
   [203 230 207]
[203 231 208]
[205 234 211]]
 [[ 0 40 28]
[ 14 54 43]
[ 18 57 48]
   [206 234 208]
[204 234 208]
[206 237 211]]
 [[ 0 29 17]
[ 14 54 42]
[ 19 59 48]
    [203 232 204]
   [200 232 204]
[200 233 206]]]
[112 126 124]
   [114 128 126]
[114 128 126]]
   [ 93 103 86]
[ 93 105 82]
   [111 125 123]
[114 128 126]
[115 129 127]]
 [[ 89 99 82]
[ 90 101 82]
[ 92 105 83]
   [111 124 123]
   [114 127 126]
[116 129 128]]
 [[ 11 52 37]
[ 7 48 33]
[ 5 48 35]
   [196 219 190]
   [196 220 189]
[195 220 189]]
 [[ 21 53 41]
[ 21 54 43]
[ 22 56 45]
   [195 219 187]
[195 221 187]
[195 223 188]]
 [[ 24 51 41]
[ 28 56 46]
[ 30 60 51]
   [192 218 185]
```

```
[193 221 185]
[195 223 187]]]
True
[[[ 92 101 88]
  [ 90 100 83]
  [ 90 103 78]
   [112 126 124]
[114 128 126]
[114 128 126]]
 [[ 94 103 89]
[ 93 103 86]
[ 93 105 82]
    [111 125 123]
   [114 128 126]
[115 129 127]]
 [[ 89 99 82]
[ 90 101 82]
[ 92 105 83]
   [111 124 123]
   [114 127 126]
[116 129 128]]
 [[ 11 52 37]
[ 7 48 33]
[ 5 48 35]
   [196 219 190]
   [196 219 196]
[196 220 189]
[195 220 189]]
 [[ 21 53 41]
[ 21 54 43]
[ 22 56 45]
   [195 219 187]
[195 221 187]
[195 223 188]]
 [[ 24 51 41]
[ 28 56 46]
[ 30 60 51]
    [192 218 185]
   [193 221 185]
[195 223 187]]]
[112 126 124]
   [114 128 126]
[114 128 126]]
 [[ 94 103 89]
[ 93 103 86]
[ 93 105 82]
   [111 125 123]
[114 128 126]
[115 129 127]]
 [[ 89 99 82]
[ 90 101 82]
[ 92 105 83]
   [114 127 126]
[116 129 128]]
 [[ 11 52 37]
[ 7 48 33]
[ 5 48 35]
   [196 219 190]
   [196 220 189]
[195 220 189]]
 [[ 21 53 41]
[ 21 54 43]
[ 22 56 45]
   [195 219 187]
[195 221 187]
[195 223 188]]
 [[ 24 51 41]
[ 28 56 46]
[ 30 60 51]
    [192 218 185]
   [193 221 185]
[195 223 187]]]
True [[[101 108 73] [106 113 76] [107 111 72]
   [ 91 119 107]
   [ 85 108 99]
[ 76 97 89]]
  [[ 81 90 60]
```

```
[ 95 102 71]
[ 98 104 70]
    [ 85 112 101]
    [ 86 109 101]
[ 83 105 98]]
 [[ 74 83 66]
[ 94 103 83]
[ 98 105 82]
    [ 82 109 99]
[ 85 109 102]
[ 84 108 101]]
 [[ 17 48 43]
[ 16 48 43]
[ 10 44 40]
    [185 209 187]
[185 212 188]
[183 212 187]]
 [[ 22 44 40]
[ 23 47 43]
[ 19 46 43]
    [184 209 188]
[182 210 187]
[179 209 184]]
 [[ 28 45 42]
[ 30 49 46]
[ 26 48 46]
    [181 207 186]
    [177 206 183]
[172 202 177]]]
True [[[101 108 73] [106 113 76] [107 111 72]
    [ 91 119 107]
   [ 85 108 99]
[ 76 97 89]]
 [[ 81 90 60]
[ 95 102 71]
[ 98 104 70]
    [ 85 112 101]
[ 86 109 101]
[ 83 105 98]]
 [[ 74 83 66]
[ 94 103 83]
[ 98 105 82]
    [ 82 109 99]
    [ 85 109 102]
[ 84 108 101]]
 [[ 17 48 43]
[ 16 48 43]
[ 10 44 40]
    [185 209 187]
    [185 212 188]
[183 212 187]]
 [[ 22 44 40]
[ 23 47 43]
[ 19 46 43]
   [184 209 188]
[182 210 187]
[179 209 184]]
 [[ 28 45 42]
[ 30 49 46]
[ 26 48 46]
    [181 207 186]
[177 206 183]
    [172 202 177]]]
True [[[101 108 73] [106 113 76] [107 111 72]
    [ 91 119 107]
   [ 85 108 99]
[ 76 97 89]]
 [[ 81 90 60]
[ 95 102 71]
[ 98 104 70]
    [ 85 112 101]
[ 86 109 101]
[ 83 105 98]]
 [[ 74 83 66]
[ 94 103 83]
[ 98 105 82]
    [ 82 109 99]
```

```
[ 85 109 102]
[ 84 108 101]]
  [[ 17 48 43]
[ 16 48 43]
[ 10 44 40]
   [185 209 187]
[185 212 188]
[183 212 187]]
  [[ 22 44 40]
[ 23 47 43]
[ 19 46 43]
    [184 209 188]
[182 210 187]
[179 209 184]]
  [[ 28 45 42]
[ 30 49 46]
[ 26 48 46]
    [181 207 186]
    [177 206 183]
[172 202 177]]]
True
[[[113 102 80]
[ 98 89 68]
[ 92 86 67]
   [ 3 10 5]
[ 6 12 7]
[ 19 25 20]]
  [[106 98 72]
[104 96 72]
[106 101 79]
   [ 7 14 6]
[ 0 5 0]
[ 0 6 0]]
  [[ 98 94 63]
[106 102 71]
[111 108 78]
   [ 9 17 3]
[ 0 6 0]
[ 0 5 0]]
  [[ 0 44 42]
[ 0 47 44]
[ 0 49 45]
    [146 162 129]
   [150 167 133]
[156 174 140]]
  [[ 0 47 53]
[ 2 50 55]
[ 5 54 57]
    [149 166 132]
[152 171 135]
[153 173 137]]
  [[ 0 36 47]
[ 0 42 51]
[ 0 47 55]
    [152 171 135]
    [150 170 134]
[145 166 128]]]
[ 3 10 5]
[ 6 12 7]
[ 19 25 20]]
  [[106 98 72]
[104 96 72]
[106 101 79]
   [ 7 14 6]
[ 0 5 0]
[ 0 6 0]]
  [[ 98 94 63]
[106 102 71]
[111 108 78]
   [ 9 17 3]
[ 0 6 0]
[ 0 5 0]]
  [[ 0 44 42]
[ 0 47 44]
[ 0 49 45]
    [146 162 129]
    [150 167 133]
[156 174 140]]
```

```
[[ 0 47 53]
[ 2 50 55]
[ 5 54 57]
    [149 166 132]
[152 171 135]
[153 173 137]]
  [[ 0 36 47]
[ 0 42 51]
[ 0 47 55]
    ...
[152 171 135]
    [150 170 134]
[145 166 128]]]
True
[[[113 102 80]
  [ 98 89 68]
  [ 92 86 67]
    [ 3 10 5]
[ 6 12 7]
[ 19 25 20]]
  [[106 98 72]
[104 96 72]
[106 101 79]
   [ 7 14 6]
[ 0 5 0]
[ 0 6 0]]
  [[ 98 94 63]
[106 102 71]
[111 108 78]
    [ 9 17 3]
[ 0 6 0]
[ 0 5 0]]
  [[ 0 44 42]
[ 0 47 44]
[ 0 49 45]
    [146 162 129]
    [150 167 133]
[156 174 140]]
  [[ 0 47 53]
[ 2 50 55]
[ 5 54 57]
    [149 166 132]
[152 171 135]
[153 173 137]]
  [[ 0 36 47]
[ 0 42 51]
[ 0 47 55]
     ...
[152 171 135]
    [150 170 134]
[145 166 128]]]
True
[[[ 97  95  85]
  [ 92  91  78]
  [ 79  80  60]
    [ 2 2 0]
[ 4 1 0]
[ 8 4 0]]
  [[105 100 88]
[100 96 81]
[ 97 95 74]
    [ 1 2 0]
[ 3 3 0]
[ 7 6 0]]
  [[113 101 86]
    [103 93 75]
[102 94 72]
   [ 3 7 0]
[ 3 8 0]
[ 5 10 0]]
  [[ 18 47 52]
[ 16 47 52]
[ 12 48 51]
    [137 158 123]
[130 152 118]]
  [[ 18 47 52]
[ 16 47 51]
[ 12 50 51]
    [138 164 117]
    [135 165 117]
[135 165 117]
[134 166 118]]
  [[ 14 43 48]
[ 13 44 48]
[ 8 47 48]
```

```
[131 165 110]
[135 172 116]]]
True
[[[ 97  95  85]
  [ 92  91  78]
  [ 79  80  60]
   [ 2 2 0]
[ 4 1 0]
[ 8 4 0]]
  [[105 100 88]
   [100 96 81]
[ 97 95 74]
   [ 1 2 0]
[ 3 3 0]
[ 7 6 0]]
  [[113 101 86]
[103 93 75]
[102 94 72]
   [ 3 7 0]
[ 3 8 0]
[ 5 10 0]]
  [[ 18 47 52]
[ 16 47 52]
[ 12 48 51]
    [144 163 127]
   [137 158 123]
[130 152 118]]
  [[ 18 47 52]
[ 16 47 51]
[ 12 50 51]
    [138 164 117]
[135 165 117]
[134 166 118]]
  [[ 14 43 48]
[ 13 44 48]
[ 8 47 48]
    [131 161 108]
    [131 165 110]
[135 172 116]]]
True
[[[ 97 95 85]
  [ 92 91 78]
  [ 79 80 60]
   [ 2 2 0]
[ 4 1 0]
[ 8 4 0]]
  [[105 100 88]
    [100 96 81]
[ 97 95 74]
   [ 1 2 0]
[ 3 3 0]
[ 7 6 0]]
  [[113 101 86]
    [103 93 75]
[102 94 72]
   [ 3 7 0]
[ 3 8 0]
[ 5 10 0]]
  [[ 18 47 52]
[ 16 47 52]
[ 12 48 51]
    [144 163 127]
    [137 158 123]
[130 152 118]]
  [[ 18 47 52]
[ 16 47 51]
[ 12 50 51]
   [138 164 117]
[135 165 117]
[134 166 118]]
  [[ 14 43 48]
[ 13 44 48]
[ 8 47 48]
[131 161 108]
[131 165 110]
[135 172 116]]]
True
[[[ 81 89 72]
[ 79 88 68]
[ 87 97 74]
   [ 53 74 26]
[ 66 81 34]
[ 61 72 26]]
```

```
[[ 88 96 76]
[ 81 90 69]
[ 86 97 72]
    [ 53 71 27]
[ 64 78 34]
[ 64 74 31]]
  [[ 85 93 70]
[ 82 91 67]
[ 88 100 74]
    [ 55 68 29]
[ 61 72 33]
[ 67 76 36]]
  [[ 7 55 49]
[ 0 45 39]
[ 0 41 34]
    [135 155 126]
    [135 158 127]
[136 160 129]]
  [[ 23 56 49]
[ 16 51 44]
[ 3 45 37]
    [144 160 130]
[147 162 131]
[145 159 128]]
  [[ 19 43 35]
[ 18 47 38]
[ 6 43 33]
     [150 165 134]
    [154 165 133]
[148 156 125]]]
[ 53 74 26]
[ 66 81 34]
[ 61 72 26]]
  [[ 88 96 76]
[ 81 90 69]
[ 86 97 72]
    [ 53 71 27]
[ 64 78 34]
[ 64 74 31]]
  [[ 85 93 70]
[ 82 91 67]
[ 88 100 74]
    [ 55 68 29]
[ 61 72 33]
[ 67 76 36]]
  [[ 7 55 49]
[ 0 45 39]
[ 0 41 34]
    [135 158 127]
[136 160 129]]
  [[ 23 56 49]
[ 16 51 44]
[ 3 45 37]
    [144 160 130]
    [147 162 131]
[145 159 128]]
  [[ 19 43 35]
[ 18 47 38]
[ 6 43 33]
[150 165 134]
[154 165 133]
[148 156 125]]]
True
[[[ 81 89 72]
[ 79 88 68]
[ 87 97 74]
    [ 53 74 26]
[ 66 81 34]
[ 61 72 26]]
  [[ 88 96 76]
[ 81 90 69]
[ 86 97 72]
    [ 53 71 27]
[ 64 78 34]
[ 64 74 31]]
  [[ 85 93 70]
[ 82 91 67]
[ 88 100 74]
```

```
[ 55 68 29]
[ 61 72 33]
[ 67 76 36]]
 [[ 7 55 49]
[ 0 45 39]
[ 0 41 34]
   [135 155 126]
   [135 158 127]
[136 160 129]]
 [[ 23 56 49]
[ 16 51 44]
[ 3 45 37]
   [144 160 130]
[147 162 131]
[145 159 128]]
 [[ 19 43 35]
[ 18 47 38]
[ 6 43 33]
   [150 165 134]
   [154 165 133]
[148 156 125]]]
True
[[[109 115 68]
[104 110 66]
[ 97 101 63]
   [ 4 2 0]
[ 8 4 0]
[ 17 13 8]]
 [[ 94 98 57]
[ 88 92 53]
[ 90 93 57]
   [ 8 7 0]
[ 9 6 0]
[ 14 10 2]]
  [[108 107 79]
   [101 102 73]
[108 110 78]
   [ 9 8 0]
[ 10 8 0]
[ 10 7 0]]
 [[ 0 61 44]
[ 0 61 44]
[ 1 61 46]
   [134 158 128]
   [124 155 124]
[119 152 121]]
 [[ 5 63 45]
[ 3 60 42]
[ 2 57 41]
   [129 156 119]
   [121 156 117]
[118 156 116]]
 [[ 4 60 41]
[ 1 56 37]
[ 0 52 35]
   [124 153 113]
[121 158 115]
[121 162 117]]]
True
[[[109 115 68]
[104 110 66]
[ 97 101 63]
   [ 4 2 0]
[ 8 4 0]
[ 17 13 8]]
 [[ 94 98 57]
[ 88 92 53]
[ 90 93 57]
   [ 8 7 0]
[ 9 6 0]
[ 14 10 2]]
 [[108 107 79]
[101 102 73]
[108 110 78]
  [ 9 8 0]
[ 10 8 0]
[ 10 7 0]]
 [[ 0 61 44]
[ 0 61 44]
[ 1 61 46]
   [134 158 128]
```

```
[124 155 124]
[119 152 121]]
 [[ 5 63 45]
[ 3 60 42]
[ 2 57 41]
   [129 156 119]
[121 156 117]
[118 156 116]]
 [[ 4 60 41]
[ 1 56 37]
[ 0 52 35]
   [121 158 115]
[121 162 117]]]
[ 4 2 0]
[ 8 4 0]
[ 17 13 8]]
 [[ 94 98 57]
[ 88 92 53]
[ 90 93 57]
   [ 8 7 0]
[ 9 6 0]
[ 14 10 2]]
  [[108 107 79]
   [101 102 73]
[108 110 78]
   [ 9 8 0]
[ 10 8 0]
[ 10 7 0]]
 [[ 0 61 44]
[ 0 61 44]
[ 1 61 46]
   [124 155 124]
[119 152 121]]
 [[ 5 63 45]
[ 3 60 42]
[ 2 57 41]
   [129 156 119]
[121 156 117]
[118 156 116]]
 [[ 4 60 41]
[ 1 56 37]
[ 0 52 35]
   [124 153 113]
[121 158 115]
[121 162 117]]]
True
[[[ 93 98 59]
[104 109 70]
[102 107 68]
   [ 4 11 3]
[ 3 14 0]
[ 2 14 0]]
 [[108 114 74]
[108 114 74]
[102 107 68]
   [ 4 10 2]
[ 1 11 0]
[ 0 10 0]]
 [[ 97 105 62]
[ 94 101 60]
[ 97 104 64]
  [ 4 8 1]
[ 1 7 0]
[ 0 5 0]]
 [[ 10 34 29]
[ 22 48 44]
[ 17 49 45]
   [147 157 121]
[143 153 117]
[138 148 112]]
 [[ 4 32 29]
[ 12 44 40]
[ 8 44 40]
   [141 152 113]
   [141 151 112]
[138 148 108]]
  [[ 18 49 46]
```

```
[ 20 54 50]
[ 13 52 47]
   ...
[141 152 112]
   [145 156 114]
[147 157 115]]]
True
[[[ 93 98 59]
[104 109 70]
[102 107 68]
   [ 4 11 3]
[ 3 14 0]
[ 2 14 0]]
   [108 114 74]
[102 107 68]
  [ 4 10 2]
[ 1 11 0]
[ 0 10 0]]
  [[ 97 105 62]
   [ 94 101 60]
[ 97 104 64]
  [ 4 8 [ 1 7 [ 0 5
                       1]
                       0]
0]]
 [[ 10 34 29]
[ 22 48 44]
[ 17 49 45]
   [147 157 121]
   [143 153 117]
[138 148 112]]
 [[ 4 32 29]
[ 12 44 40]
[ 8 44 40]
   [141 152 113]
[141 151 112]
[138 148 108]]
 [[ 18 49 46]
[ 20 54 50]
[ 13 52 47]
   [141 152 112]
[145 156 114]
[147 157 115]]]
True
[[[ 93 98 59]
[104 109 70]
[102 107 68]
   [ 4 11 3]
[ 3 14 0]
[ 2 14 0]]
 [[108 114 74]
[108 114 74]
[102 107 68]
   [ 4 10 2]
[ 1 11 0]
[ 0 10 0]]
  [[ 97 105 62]
   [ 94 101 60]
[ 97 104 64]
  [ 4 8 1]
[ 1 7 0]
[ 0 5 0]]
 [[ 10 34 29]
[ 22 48 44]
[ 17 49 45]
   [147 157 121]
[143 153 117]
[138 148 112]]
 [[ 4 32 29]
[ 12 44 40]
[ 8 44 40]
   [141 152 113]
   [141 151 112]
[138 148 108]]
 [[ 18 49 46]
[ 20 54 50]
[ 13 52 47]
   [141 152 112]
[145 156 114]
[147 157 115]]]
True
[[[ 69 100 71]
   [ 64 92 62]
[ 74 95 62]
   ...
[ 7 9 7]
```

```
[[ 69 95 67]
[ 63 86 57]
[ 82 99 68]
   [ 6 9 4]
[ 3 8 4]
[ 0 4 0]]
  [[ 73 88 61]
[ 71 83 57]
[ 96 104 76]
    [ 6 11 0]
[ 4 11 1]
[ 2 10 0]]
  [[ 9 55 42]
[ 9 55 42]
[ 5 52 40]
    [133 159 125]
    [132 162 129]
[125 158 124]]
  [[ 16 58 47]
[ 12 54 43]
[ 8 51 41]
    [130 156 119]
[128 158 120]
[118 150 113]]
  [[ 12 52 41]
[ 7 47 37]
[ 6 46 37]
    [136 162 122]
[133 162 123]
[120 151 112]]]
True [[[ 69 100 71] [ 64 92 62] [ 74 95 62]
    [ 7 9 7]
[ 2 6 5]
[ 0 1 0]]
  [[ 69 95 67]
[ 63 86 57]
[ 82 99 68]
   [ 6 9 4]
[ 3 8 4]
[ 0 4 0]]
  [[ 73 88 61]
[ 71 83 57]
[ 96 104 76]
   [ 6 11 0]
[ 4 11 1]
[ 2 10 0]]
  [[ 9 55 42]
[ 9 55 42]
[ 5 52 40]
    [133 159 125]
    [132 162 129]
[125 158 124]]
  [[ 16 58 47]
[ 12 54 43]
[ 8 51 41]
    [130 156 119]
    [128 158 120]
[118 150 113]]
  [[ 12 52 41]
[ 7 47 37]
[ 6 46 37]
[136 162 122]
[133 162 123]
[120 151 112]]]
True
[[[ 69 100 71]
[ 64 92 62]
[ 74 95 62]
    [ 7 9 7]
[ 2 6 5]
[ 0 1 0]]
  [[ 69 95 67]
[ 63 86 57]
[ 82 99 68]
    [ 6 9 4]
[ 3 8 4]
[ 0 4 0]]
  [[ 73 88 61]
```

```
[ 71 83 57]
[ 96 104 76]
  [ 6 11
[ 4 11
[ 2 10
                      0]
1]
0]]
 [[ 9 55 42]
[ 9 55 42]
[ 5 52 40]
   [133 159 125]
  [132 162 129]
[125 158 124]]
 [[ 16 58 47]
[ 12 54 43]
[ 8 51 41]
  [130 156 119]
[128 158 120]
[118 150 113]]
 [[ 12 52 41]
[ 7 47 37]
[ 6 46 37]
   [136 162 122]
[133 162 123]
[120 151 112]]]
True
[[[101 103 91]
  [ 91 93 81]
[ 85 87 75]
  [ 1 10 0]
[ 5 15 0]
[ 9 21 0]]
 [[ 94 95 82]
[ 94 95 82]
[ 97 98 86]
  [ 3 9 0]
[ 6 14 0]
[ 10 18 0]]
 [[ 79 79 66]
[ 83 83 70]
[ 91 91 78]
  [ 7 8 0]
[ 9 11 0]
[ 11 12 0]]
 [[ 0 55 36]
[ 0 50 31]
[ 1 53 36]
   [134 155 116]
   [136 155 118]
[138 156 120]]
 [[ 0 60 30]
[ 0 54 26]
[ 0 55 30]
   [134 157 118]
  [135 157 121]
[137 159 124]]
 [[ 1 67 32]
[ 0 59 26]
[ 0 59 29]
  [136 159 121]
[133 156 121]
[132 156 122]]]
True
[[[101 103 91]
  [ 91 93 81]
[ 85 87 75]
  [ 1 10 0]
[ 5 15 0]
[ 9 21 0]]
 [[ 94 95 82]
[ 94 95 82]
[ 97 98 86]
  [ 3 9 0]
[ 6 14 0]
[ 10 18 0]]
 [[ 79 79 66]
[ 83 83 70]
[ 91 91 78]
  [ 7 8 0]
[ 9 11 0]
[ 11 12 0]]
 [[ 0 55 36]
[ 0 50 31]
[ 1 53 36]
```

```
[136 155 118]
[138 156 120]]
  [[ 0 60 30]
[ 0 54 26]
[ 0 55 30]
     [134 157 118]
[135 157 121]
[137 159 124]]
  [[ 1 67 32]
[ 0 59 26]
[ 0 59 29]
     [136 159 121]
[133 156 121]
[132 156 122]]]
True
[[[101 103 91]
       [ 91 93 81]
       [ 85 87 75]
    [ 1 10 0]
[ 5 15 0]
[ 9 21 0]]
  [[ 94 95 82]
[ 94 95 82]
[ 97 98 86]
   [ 3 9 0]
[ 6 14 0]
[ 10 18 0]]
  [[ 79 79 66]
[ 83 83 70]
[ 91 91 78]
    [ 7 8 0]
[ 9 11 0]
[ 11 12 0]]
  [[ 0 55 36]
[ 0 50 31]
[ 1 53 36]
     [134 155 116]
     [136 155 118]
[138 156 120]]
  [[ 0 60 30]
[ 0 54 26]
[ 0 55 30]
     [134 157 118]
    [135 157 121]
[137 159 124]]
  [[ 1 67 32]
[ 0 59 26]
[ 0 59 29]
...
[136 159 121]
[133 156 121]
[132 156 122]]]
True
[[[101 107 82]
[ 99 106 81]
[100 108 83]
    [ 8 13 5]
[ 7 12 4]
[ 4 8 2]]
  [[ 84 93 67]
[ 85 94 68]
[ 94 103 76]
    [ 8 12 4]
[ 7 10 3]
[ 4 7 1]]
  [[ 83 97 69]
[ 81 93 65]
[ 89 99 70]
   [ 8 10 2]
[ 7 8 1]
[ 5 6 0]]
  [[ 0 30 30]
[ 6 44 43]
[ 12 51 49]
     [128 155 129]
[121 154 127]
[117 152 125]]
  [[ 18 58 57]
[ 17 57 56]
[ 8 49 45]
     ...
[128 156 127]
     [120 154 124]
[115 152 122]]
```

```
[[ 5 45 44]
[ 12 52 51]
[ 10 51 47]
    [129 157 127]
[122 157 126]
[119 158 126]]]
True [[[101 107 82] [ 99 106 81] [100 108 83]
   [ 8 13 5]
[ 7 12 4]
[ 4 8 2]]
 [[ 84 93 67]
[ 85 94 68]
[ 94 103 76]
  [ 8 12 4]
[ 7 10 3]
[ 4 7 1]]
 [[ 83 97 69]
[ 81 93 65]
[ 89 99 70]
  [ 8 10 2]
[ 7 8 1]
[ 5 6 0]]
 [[ 0 30 30]
[ 6 44 43]
[ 12 51 49]
   [128 155 129]
[121 154 127]
[117 152 125]]
 [[ 18 58 57]
[ 17 57 56]
[ 8 49 45]
    [128 156 127]
    [120 154 124]
[115 152 122]]
 [[ 5 45 44]
[ 12 52 51]
[ 10 51 47]
    [129 157 127]
[122 157 126]
[119 158 126]]]
True
[[[101 107 82]
   [ 99 106 81]
[100 108 83]
  [ 8 13 5]
[ 7 12 4]
[ 4 8 2]]
 [[ 84 93 67]
[ 85 94 68]
[ 94 103 76]
   [ 8 12 4]
[ 7 10 3]
[ 4 7 1]]
 [[ 83 97 69]
[ 81 93 65]
[ 89 99 70]
   [ 8 10 2]
[ 7 8 1]
[ 5 6 0]]
 [[ 0 30 30]
[ 6 44 43]
[ 12 51 49]
    [128 155 129]
[121 154 127]
[117 152 125]]
 [[ 18 58 57]
[ 17 57 56]
[ 8 49 45]
    [128 156 127]
    [120 154 124]
[115 152 122]]
 [[ 5 45 44]
[ 12 52 51]
[ 10 51 47]
    [129 157 127]
    [122 157 126]
[119 158 126]]]
True
[[[ 94 104 81]
[ 94 102 78]
[ 96 102 78]
```

```
[ 9 8 5]
[ 14 11 10]
[ 19 14 15]]
  [[ 95 102 78]
[ 96 102 78]
[101 104 79]
   [ 9 9 6]
[ 6 5 4]
[ 4 3 3]]
  [[ 91 92 69]
[ 89 89 65]
[ 91 89 65]
   [ 10 12 7]
[ 3 6 4]
[ 0 1 0]]
  [[ 0 43 24]
[ 7 52 35]
[ 14 59 46]
    [120 149 129]
    [119 153 133]
[120 155 136]]
  [[ 5 48 33]
[ 11 55 42]
[ 16 60 50]
    [125 153 134]
    [119 152 134]
[117 153 134]]
  [[ 11 54 41]
[ 12 55 44]
[ 9 53 44]
[119 146 129]
[117 150 132]
[119 155 138]]]
True
[[[ 94 104 81]
[ 94 102 78]
[ 96 102 78]
    [ 9 8 5]
[ 14 11 10]
[ 19 14 15]]
  [[ 95 102 78]
[ 96 102 78]
[101 104 79]
    [ 9 9 6]
[ 6 5 4]
[ 4 3 3]]
  [[ 91 92 69]
[ 89 89 65]
[ 91 89 65]
   [ 10 12 7]
[ 3 6 4]
[ 0 1 0]]
   . . .
  [[ 0 43 24]
[ 7 52 35]
[ 14 59 46]
    [120 149 129]
[119 153 133]
[120 155 136]]
  [[ 5 48 33]
[ 11 55 42]
[ 16 60 50]
    [125 153 134]
    [119 152 134]
[117 153 134]]
  [[ 11 54 41]
[ 12 55 44]
[ 9 53 44]
    [119 146 129]
    [117 150 132]
[119 155 138]]]
True
[[[ 94 104 81]
[ 94 102 78]
[ 96 102 78]
   [ 9 8 5]
[ 14 11 10]
[ 19 14 15]]
  [[ 95 102 78]
[ 96 102 78]
[101 104 79]
    [ 9 9 6]
[ 6 5 4]
[ 4 3 3]]
```

```
[[ 91 92 69]
[ 89 89 65]
[ 91 89 65]
    [ 10 12 7]
[ 3 6 4]
[ 0 1 0]]
  [[ 0 43 24]
[ 7 52 35]
[ 14 59 46]
     [120 149 129]
    [119 153 133]
[120 155 136]]
  [[ 5 48 33]
[ 11 55 42]
[ 16 60 50]
    [125 153 134]
    [119 152 134]
[117 153 134]]
  [[ 11 54 41]
[ 12 55 44]
[ 9 53 44]
[119 146 129]
[117 150 132]
[119 155 138]]]
True
[[[ 92 92 80]
[ 98 99 83]
[ 93 96 71]
    [ 53 59 28]
[ 47 54 30]
[ 43 50 29]]
  [[ 91 88 74]
[ 99 97 80]
[ 92 92 68]
    [ 67 72 39]
[ 52 56 30]
[ 52 56 34]]
  [[ 92 83 66]
[101 94 75]
[ 96 92 68]
    [ 82 85 49]
[ 59 60 31]
[ 62 62 36]]
  [[ 3 52 41]
[ 4 52 43]
[ 0 47 39]
    [134 149 119]
[140 152 120]
[145 155 123]]
  [[ 0 52 40]
[ 0 55 43]
[ 0 49 39]
    [134 150 123]
[138 152 124]]
  [[ 0 46 32]
[ 0 50 38]
[ 0 46 36]
    [124 143 120]
    [128 146 120]
[131 148 121]]]
True
[[[ 92  92  80]
  [ 98  99  83]
  [ 93  96  71]
    [ 53 59 28]
[ 47 54 30]
[ 43 50 29]]
  [[ 91 88 74]
[ 99 97 80]
[ 92 92 68]
    [ 67 72 39]
[ 52 56 30]
[ 52 56 34]]
  [[ 92 83 66]
[101 94 75]
[ 96 92 68]
    [ 82 85 49]
[ 59 60 31]
[ 62 62 36]]
   [[ 3 52 41]
```

```
[ 4 52 43]
[ 0 47 39]
    ...
[134 149 119]
    [140 152 120]
[145 155 123]]
  [[ 0 52 40]
[ 0 55 43]
[ 0 49 39]
    [131 148 123]
   [134 150 123]
[138 152 124]]
  [[ 0 46 32]
[ 0 50 38]
[ 0 46 36]
[124 143 120]
[128 146 120]
[131 148 121]]]
True
[[[ 92 92 80]
[ 98 99 83]
[ 93 96 71]
   [ 53 59 28]
[ 47 54 30]
[ 43 50 29]]
  [[ 91 88 74]
[ 99 97 80]
[ 92 92 68]
    ...
[ 67 72 39]
   [ 52 56 30]
[ 52 56 34]]
  [[ 92 83 66]
[101 94 75]
[ 96 92 68]
   [ 82 85 49]
[ 59 60 31]
[ 62 62 36]]
   . . .
  [[ 3 52 41]
[ 4 52 43]
[ 0 47 39]
    [134 149 119]
[140 152 120]
[145 155 123]]
  [[ 0 52 40]
[ 0 55 43]
[ 0 49 39]
    [131 148 123]
    [134 150 123]
[138 152 124]]
  [[ 0 46 32]
[ 0 50 38]
[ 0 46 36]
    [124 143 120]
    [128 146 120]
[131 148 121]]]
 True
[[[ 81 81 75]
    [102 102 95]
[92 93 84]
    [108 110 74]
[105 103 75]
[109 105 80]]
  [[ 80 81 68]
[ 93 94 81]
[ 85 87 71]
    [113 116 80]
    [111 111 81]
[114 113 86]]
  [[ 82 86 60]
[ 87 90 64]
[ 81 84 56]
   [108 114 76]
[105 108 77]
[107 109 81]]
  [[ 4 52 40]
[ 5 52 40]
[ 9 54 44]
    [119 156 127]
[113 152 123]
[112 152 123]]
  [[ 6 63 48]
[ 5 59 45]
[ 7 57 45]
    [118 156 127]
```

```
[113 154 124]
[114 156 126]]
 [[ 4 66 50]
[ 0 58 43]
[ 0 53 40]
    [112 152 121]
[109 150 119]
[111 153 122]]]
True
[[[ 81 81 75]
  [102 102 95]
  [ 92 93 84]
    [108 110 74]
[105 103 75]
[109 105 80]]
 [[ 80 81 68]
[ 93 94 81]
[ 85 87 71]
    [113 116 80]
   [111 111 81]
[114 113 86]]
 [[ 82 86 60]
[ 87 90 64]
[ 81 84 56]
   [108 114 76]
[105 108 77]
[107 109 81]]
 [[ 4 52 40]
[ 5 52 40]
[ 9 54 44]
    [119 156 127]
[113 152 123]
[112 152 123]]
 [[ 6 63 48]
[ 5 59 45]
[ 7 57 45]
    [118 156 127]
   [113 154 124]
[114 156 126]]
 [[ 4 66 50]
[ 0 58 43]
[ 0 53 40]
    [112 152 121]
   [109 150 119]
[111 153 122]]]
True
[[[ 81 81 75]
[102 102 95]
[ 92 93 84]
   [108 110 74]
[105 103 75]
[109 105 80]]
 [[ 80 81 68]
[ 93 94 81]
[ 85 87 71]
    [113 116 80]
[111 111 81]
[114 113 86]]
 [[ 82 86 60]
[ 87 90 64]
[ 81 84 56]
   [108 114 76]
[105 108 77]
[107 109 81]]
 [[ 4 52 40]
[ 5 52 40]
[ 9 54 44]
    [119 156 127]
[113 152 123]
[112 152 123]]
 [[ 6 63 48]
[ 5 59 45]
[ 7 57 45]
    [118 156 127]
[113 154 124]
[114 156 126]]
 [[ 4 66 50]
[ 0 58 43]
[ 0 53 40]
    [112 152 121]
    [109 150 119]
[111 153 122]]]
True
[[[ 95 108 70]
```

```
[ 87 97 60]
[ 87 90 57]
    ...
[137 112 58]
    [130 109 54]
[125 105 50]]
  [[ 94 107 68]
[ 88 99 61]
[ 89 94 59]
    [130 106 53]
    [125 104 50]
[128 108 54]]
  [[ 81 96 55]
[ 82 95 54]
[ 88 97 57]
    [129 107 55]
[135 114 62]
[148 127 75]]
  [[ 34 83 69]
[ 42 88 75]
[ 49 91 77]
    [132 154 109]
[136 159 113]
[138 162 115]]
  [[ 40 83 70]
[ 46 86 74]
[ 58 95 83]
    [132 156 109]
    [132 156 108]
[130 154 105]]
  [[ 43 83 71]
[ 44 82 70]
[ 60 94 83]
    [140 164 116]
    [135 160 110]
[129 154 104]]]
True
[[[ 95 108 70]
[ 87 97 60]
[ 87 90 57]
    [137 112 58]
[130 109 54]
[125 105 50]]
  [[ 94 107 68]
[ 88 99 61]
[ 89 94 59]
    [130 106 53]
    [125 104 50]
[128 108 54]]
  [[ 81 96 55]
[ 82 95 54]
[ 88 97 57]
    [129 107 55]
[135 114 62]
[148 127 75]]
  [[ 34 83 69]
[ 42 88 75]
[ 49 91 77]
    [132 154 109]
[136 159 113]
[138 162 115]]
  [[ 40 83 70]
[ 46 86 74]
[ 58 95 83]
    [132 156 109]
[132 156 108]
[130 154 105]]
  [[ 43 83 71]
[ 44 82 70]
[ 60 94 83]
    [140 164 116]
    [135 160 110]
[129 154 104]]]
True
[[[ 95 108 70]
  [ 87 97 60]
  [ 87 90 57]
    [137 112 58]
[130 109 54]
[125 105 50]]
  [[ 94 107 68]
[ 88 99 61]
[ 89 94 59]
    [130 106 53]
```

```
[125 104 50]
[128 108 54]]
 [[ 81 96 55]
[ 82 95 54]
[ 88 97 57]
    [129 107 55]
[135 114 62]
[148 127 75]]
 [[ 34 83 69]
[ 42 88 75]
[ 49 91 77]
    [132 154 109]
[136 159 113]
[138 162 115]]
 [[ 40 83 70]
[ 46 86 74]
[ 58 95 83]
    [132 156 109]
    [132 156 108]
[130 154 105]]
 [[ 43 83 71]
[ 44 82 70]
[ 60 94 83]
    [140 164 116]
    [135 160 110]
[129 154 104]]]
True [[[ 72 83 51] [ 85 95 66] [103 111 87]
    [110 113 57]
[88 95 37]
[86 96 36]]
 [[ 90 100 71]
[ 80 89 62]
[ 79 86 64]
    [126 125 71]
    [109 114 57]
[111 117 59]]
 [[ 94 101 77]
[ 79 85 63]
[ 78 83 64]
   [139 132 79]
[126 123 69]
[126 125 70]]
  . . .
 [[ 10 50 58]
[ 9 48 55]
[ 8 47 52]
    [130 148 119]
[130 148 118]
[129 147 116]]
 [[ 6 51 58]
[ 7 51 57]
[ 9 50 55]
    [123 143 110]
[127 147 112]
[133 153 118]]
 [[ 0 37 43]
[ 0 43 48]
[ 6 49 53]
    [124 145 110]
    [130 151 115]
[141 162 124]]]
True
[[[ 72 83 51]
  [ 85 95 66]
  [103 111 87]
   [110 113 57]
[88 95 37]
[86 96 36]]
 [[ 90 100 71]
[ 80 89 62]
[ 79 86 64]
    [126 125 71]
[109 114 57]
[111 117 59]]
 [[ 94 101 77]
[ 79 85 63]
[ 78 83 64]
    [139 132 79]
    [126 123 69]
[126 125 70]]
```

```
[[ 10 50 58]
[ 9 48 55]
[ 8 47 52]
    [130 148 119]
[130 148 118]
[129 147 116]]
 [[ 6 51 58]
[ 7 51 57]
[ 9 50 55]
    ...
[123 143 110]
   [127 147 112]
[133 153 118]]
 [[ 0 37 43]
[ 0 43 48]
[ 6 49 53]
    [124 145 110]
[130 151 115]
[141 162 124]]]
True
[[[ 72 83 51]
  [ 85 95 66]
  [103 111 87]
    [110 113 57]
[88 95 37]
[86 96 36]]
 [[ 90 100 71]
[ 80 89 62]
[ 79 86 64]
    [126 125 71]
    [109 114 57]
[111 117 59]]
 [[ 94 101 77]
[ 79 85 63]
[ 78 83 64]
   [139 132 79]
[126 123 69]
[126 125 70]]
 [[ 10 50 58]
[ 9 48 55]
[ 8 47 52]
   [130 148 119]
[130 148 118]
[129 147 116]]
 [[ 6 51 58]
[ 7 51 57]
[ 9 50 55]
    [123 143 110]
    [127 147 112]
[133 153 118]]
 [[ 0 37 43]
[ 0 43 48]
[ 6 49 53]
    [124 145 110]
    [130 151 115]
[141 162 124]]]
True [[[ 72 83 51] [ 85 95 66] [103 111 87]
   [110 113 57]
[88 95 37]
[86 96 36]]
 [[ 90 100 71]
[ 80 89 62]
[ 79 86 64]
    [126 125 71]
[109 114 57]
[111 117 59]]
 [[ 94 101 77]
[ 79 85 63]
[ 78 83 64]
    [139 132 79]
   [126 123 69]
[126 125 70]]
 [[ 10 50 58]
[ 9 48 55]
[ 8 47 52]
    [130 148 119]
   [130 148 118]
[129 147 116]]
 [[ 6 51 58]
[ 7 51 57]
[ 9 50 55]
```

```
[123 143 110]
    [127 147 112]
[133 153 118]]
 [[ 0 37 43]
[ 0 43 48]
[ 6 49 53]
    [124 145 110]
[130 151 115]
[141 162 124]]]
True [[[ 82 102 73] [ 77 92 63] [ 78 85 57]
    [170 179 112]
[162 174 105]
[145 159 88]]
 [[ 84 102 72]
[ 86 99 70]
[ 86 93 63]
    [166 176 112]
    [166 180 113]
[159 174 106]]
 [[ 92 105 74]
[ 96 106 75]
[ 91 96 65]
    [171 184 123]
[170 185 123]
[165 182 119]]
 [[ 35 52 39]
[ 36 53 42]
[ 35 54 47]
    [117 145 102]
[115 144 101]
[116 146 102]]
 [[ 31 43 30]
[ 34 47 36]
[ 34 49 42]
    [122 147 107]
    [120 146 105]
[120 147 106]]
 [[ 37 47 34]
[ 39 51 39]
[ 38 50 44]
    [125 148 110]
    [124 149 109]
[127 153 113]]]
[170 179 112]
[162 174 105]
[145 159 88]]
 [[ 84 102 72]
[ 86 99 70]
[ 86 93 63]
    [166 176 112]
[166 180 113]
[159 174 106]]
 [[ 92 105 74]
[ 96 106 75]
[ 91 96 65]
    [171 184 123]
    [170 185 123]
[165 182 119]]
 [[ 35 52 39]
[ 36 53 42]
[ 35 54 47]
    [117 145 102]
[115 144 101]
[116 146 102]]
 [[ 31 43 30]
[ 34 47 36]
[ 34 49 42]
    [122 147 107]
[120 146 105]
[120 147 106]]
 [[ 37 47 34]
[ 39 51 39]
[ 38 50 44]
    [125 148 110]
    [124 149 109]
[127 153 113]]]
```

```
True
[[[ 75 91 80]
[ 67 82 71]
[ 69 81 71]
    [227 206 158]
[224 206 157]
[221 204 155]]
  [[ 73 89 76]
[ 70 84 72]
[ 72 84 72]
    ...
[224 204 157]
    [221 203 156]
[219 201 154]]
  [[ 74 89 71]
[ 74 88 70]
[ 75 86 70]
    ...
[221 202 158]
    [220 202 158]
[218 200 156]]
  [[ 16 62 71]
[ 9 54 61]
[ 6 50 54]
    [119 131 109]
[122 130 110]
[126 133 113]]
  [[ 14 53 64]
[ 8 47 55]
[ 4 44 47]
    [123 136 110]
    [128 138 112]
[129 138 111]]
  [[ 9 44 57]
[ 10 46 56]
[ 13 50 53]
    [122 136 107]
    [128 139 110]
[126 136 106]]]
True
[[[ 75  91  80]
  [ 67  82  71]
  [ 69  81  71]
    [227 206 158]
[224 206 157]
[221 204 155]]
  [[ 73 89 76]
[ 70 84 72]
[ 72 84 72]
     [224 204 157]
    [221 203 156]
[219 201 154]]
  [[ 74 89 71]
[ 74 88 70]
[ 75 86 70]
    [221 202 158]
    [220 202 158]
[218 200 156]]
  [[ 16 62 71]
[ 9 54 61]
[ 6 50 54]
    [119 131 109]
    [122 130 110]
[126 133 113]]
  [[ 14 53 64]
[ 8 47 55]
[ 4 44 47]
    [123 136 110]
[128 138 112]
[129 138 111]]
  [[ 9 44 57]
[ 10 46 56]
[ 13 50 53]
     [122 136 107]
    [128 139 110]
[126 136 106]]]
True
[[[ 75 91 80]
        [ 67 82 71]
        [ 69 81 71]
    [227 206 158]
    [224 206 157]
[221 204 155]]
  [[ 73 89 76]
[ 70 84 72]
[ 72 84 72]
```

```
[221 203 156]
[219 201 154]]
 [[ 74 89 71]
[ 74 88 70]
[ 75 86 70]
     [221 202 158]
    [220 202 158]
[218 200 156]]
 [[ 16 62 71]
[ 9 54 61]
[ 6 50 54]
   [119 131 109]
[122 130 110]
[126 133 113]]
 [[ 14 53 64]
[ 8 47 55]
[ 4 44 47]
    [123 136 110]
[128 138 112]
[129 138 111]]
 [[ 9 44 57]
[ 10 46 56]
[ 13 50 53]
   [122 136 107]
[128 139 110]
[126 136 106]]]
True
[[[ 90 96 85]
  [ 76 82 70]
  [ 86 94 80]
   [ 64 70 52]
[ 70 78 59]
[ 75 84 64]]
 [[ 75 88 67]
[ 70 83 62]
[ 84 97 75]
   [ 66 73 56]
[ 74 82 65]
[ 80 88 71]]
 [[ 70 97 57]
[ 67 94 54]
[ 74 98 60]
   [ 60 67 53]
[ 72 80 66]
[ 79 87 74]]
 [[ 18 57 59]
[ 14 53 54]
[ 10 49 50]
    ...
[101 125 111]
   [ 96 124 112]
[100 130 118]]
 [[ 10 52 54]
[ 8 49 51]
[ 6 47 48]
    [ 92 121 106]
[ 88 122 108]
    [ 90 127 114]]
 [[ 9 53 54]
[ 8 52 53]
[ 8 50 52]
    [ 95 128 111]
[ 93 131 116]
[ 93 134 119]]]
True
[[[ 90 96 85]
  [ 76 82 70]
  [ 86 94 80]
    [ 64 70 52]
[ 70 78 59]
[ 75 84 64]]
 [[ 75 88 67]
[ 70 83 62]
[ 84 97 75]
   [ 66 73 56]
[ 74 82 65]
[ 80 88 71]]
 [[ 70 97 57]
[ 67 94 54]
[ 74 98 60]
   [ 60 67 53]
[ 72 80 66]
[ 79 87 74]]
```

[[ 18 57 59] [ 14 53 54] [ 10 49 50] [101 125 111] [ 96 124 112] [100 130 118]] [[ 10 52 54] [ 8 49 51] [ 6 47 48] [ 92 121 106] [ 88 122 108] [ 90 127 114]] [[ 9 53 54] [ 8 52 53] [ 8 50 52] [ 95 128 111] [ 93 131 116] [ 93 134 119]]] True
[[[ 90 96 85]
 [ 76 82 70]
 [ 86 94 80] [ 64 70 52] [ 70 78 59] [ 75 84 64]] [[ 75 88 67] [ 70 83 62] [ 84 97 75] [ 66 73 56] [ 74 82 65] [ 80 88 71]] [[ 70 97 57] [ 67 94 54] [ 74 98 60] [ 60 67 53] [ 72 80 66] [ 79 87 74]] [[ 18 57 59] [ 14 53 54] [ 10 49 50] [101 125 111] [ 96 124 112] [100 130 118]] [[ 10 52 54] [ 8 49 51] [ 6 47 48] [ 92 121 106] [ 88 122 108] [ 90 127 114]] [[ 9 53 54] [ 8 52 53] [ 8 50 52] [ 95 128 111] [ 93 131 116] [ 93 134 119]]] True
[[[ 79 95 71]
 [ 73 90 66]
 [ 71 91 66] [ 17 18 9] [ 11 12 3] [ 15 16 7]] [[ 87 100 78] [ 83 97 75] [ 81 98 75] [ 15 17 10] [ 9 11 4] [ 13 15 8]] [[ 80 88 71] [ 78 87 70] [ 80 91 73] [ 8 13 8] [ 3 8 3] [ 8 14 10]] [[ 29 57 61] [ 22 52 56] [ 17 54 55] [110 129 94] [109 127 91] [110 127 91]] [[ 30 50 50]

```
[ 26 50 49]
[ 23 53 50]
    ...
[112 127 89]
    [112 128 87]
[114 130 87]]
 [[ 30 47 44]
[ 30 50 47]
[ 31 58 52]
    [119 133 92]
    [124 139 95]
[129 145 98]]]
True
[[[ 79 95 71]
  [ 73 90 66]
  [ 71 91 66]
   [ 17 18 9]
[ 11 12 3]
[ 15 16 7]]
 [[ 87 100 78]
[ 83 97 75]
[ 81 98 75]
   [ 15 17 10]
[ 9 11 4]
[ 13 15 8]]
 [[ 80 88 71]
[ 78 87 70]
[ 80 91 73]
   [ 8 13 8]
[ 3 8 3]
[ 8 14 10]]
 [[ 29 57 61]
[ 22 52 56]
[ 17 54 55]
   [110 129 94]
[109 127 91]
[110 127 91]]
 [[ 30 50 50]
[ 26 50 49]
[ 23 53 50]
    [112 127 89]
[112 128 87]
[114 130 87]]
 [[ 30 47 44]
[ 30 50 47]
[ 31 58 52]
    [119 133 92]
[124 139 95]
[129 145 98]]]
True [[[ 79 95 71] [ 73 90 66] [ 71 91 66]
   [ 17 18 9]
[ 11 12 3]
[ 15 16 7]]
 [[ 87 100 78]
[ 83 97 75]
[ 81 98 75]
   [ 15 17 10]
[ 9 11 4]
[ 13 15 8]]
 [[ 80 88 71]
[ 78 87 70]
[ 80 91 73]
   [ 8 13 8]
[ 3 8 3]
[ 8 14 10]]
 [[ 29 57 61]
[ 22 52 56]
[ 17 54 55]
   [110 129 94]
[109 127 91]
[110 127 91]]
 [[ 30 50 50]
[ 26 50 49]
[ 23 53 50]
   [112 127 89]
[112 128 87]
[114 130 87]]
 [[ 30 47 44]
[ 30 50 47]
[ 31 58 52]
    [119 133 92]
```

```
[124 139 95]
[129 145 98]]]
True
[[[ 79 95 71]
  [ 73 90 66]
  [ 71 91 66]
   [ 17 18 9]
[ 11 12 3]
[ 15 16 7]]
 [[ 87 100 78]
[ 83 97 75]
[ 81 98 75]
   [ 15 17 10]
[ 9 11 4]
[ 13 15 8]]
 [[ 80 88 71]
[ 78 87 70]
[ 80 91 73]
   [ 8 13 8]
[ 3 8 3]
[ 8 14 10]]
 [[ 29 57 61]
[ 22 52 56]
[ 17 54 55]
   [110 129 94]
[109 127 91]
[110 127 91]]
 [[ 30 50 50]
[ 26 50 49]
[ 23 53 50]
    [112 127 89]
[112 128 87]
[114 130 87]]
 [[ 30 47 44]
[ 30 50 47]
[ 31 58 52]
    [119 133 92]
    [124 139 95]
[129 145 98]]]
True
[[[ 82 86 57]
  [ 88 90 61]
  [ 87 86 58]
   [ 4 13 0]
[ 4 15 0]
[ 2 14 0]]
 [[ 82 86 57]
[ 87 89 60]
[ 88 87 57]
   [ 6 14 0]
[ 6 14 0]
[ 3 12 0]]
 [[ 88 93 61]
[ 89 92 60]
[ 91 90 58]
    [ 6 10 2]
[ 8 12 3]
[ 8 12 3]]
 [[ 12 59 50]
[ 5 52 43]
[ 7 55 44]
    [137 152 121]
   [133 151 119]
[134 153 121]]
 [[ 19 62 51]
[ 18 63 51]
[ 18 63 51]
    [126 146 114]
[128 150 119]
[130 153 122]]
 [[ 4 47 34]
[ 12 55 42]
[ 13 57 44]
    [117 139 107]
[124 148 117]
[128 152 122]]]
True
[[[ 82 86 57]
  [ 88 90 61]
  [ 87 86 58]
   [ 4 13 0]
[ 4 15 0]
[ 2 14 0]]
  [[ 82 86 57]
```

```
[ 87 89
[ 88 87
                      60]
57]
   [ 6 14
[ 6 14
[ 3 12
                        0]
                        0]
0]]
  [[ 88 93 61]
[ 89 92 60]
[ 91 90 58]
   [ 6 10 2]
[ 8 12 3]
[ 8 12 3]
  [[ 12 59 50]
[ 5 52 43]
[ 7 55 44]
    [137 152 121]
[133 151 119]
[134 153 121]]
  [[ 19 62 51]
[ 18 63 51]
[ 18 63 51]
    [126 146 114]
[128 150 119]
[130 153 122]]
  [[ 4 47 34]
[ 12 55 42]
[ 13 57 44]
    [117 139 107]
    [124 148 117]
[128 152 122]]]
[ 7 19 0]
[ 8 21 0]
[ 8 21 0]
  [[ 62 82 62]
[ 61 80 58]
[ 71 88 63]
   [ 3 15 0]
[ 0 13 0]
[ 0 11 0]]
  [[ 62 83 54]
[ 59 79 50]
[ 70 88 58]
   [ 3 16 0]
[ 0 13 0]
[ 0 9 0]]
  [[ 15 61 55]
[ 14 60 54]
[ 9 55 49]
    [108 122 97]
   [119 134 109]
[128 143 118]]
  [[ 16 62 56]
[ 14 60 54]
[ 8 53 47]
    [104 120 95]
[115 132 109]
[119 136 113]]
  [[ 14 60 54]
[ 12 58 52]
[ 6 51 45]
    [109 126 101]
[118 135 112]
[114 131 110]]]
[ 7 19 0]
[ 8 21 0]
[ 8 21 0]
  [[ 62 82 62]
[ 61 80 58]
[ 71 88 63]
   [ 3 15 0]
[ 0 13 0]
[ 0 11 0]]
  [[ 62 83 54]
[ 59 79 50]
[ 70 88 58]
    ...
[ 3 16 0]
```

```
[[ 15 61 55]
[ 14 60 54]
[ 9 55 49]
    [108 122 97]
[119 134 109]
[128 143 118]]
  [[ 16 62 56]
[ 14 60 54]
[ 8 53 47]
    [104 120 95]
[115 132 109]
[119 136 113]]
  [[ 14 60 54]
[ 12 58 52]
[ 6 51 45]
    [109 126 101]
    [118 135 112]
[114 131 110]]]
[ 7 19 0]
[ 8 21 0]
[ 8 21 0]]
  [[ 62 82 62]
[ 61 80 58]
[ 71 88 63]
   [ 3 15 0]
[ 0 13 0]
[ 0 11 0]]
  [[ 62 83 54]
[ 59 79 50]
[ 70 88 58]
    [ 3 16 0]
[ 0 13 0]
[ 0 9 0]]
  [[ 15 61 55]
[ 14 60 54]
[ 9 55 49]
    ...
[108 122 97]
    [119 134 109]
[128 143 118]]
  [[ 16 62 56]
[ 14 60 54]
[ 8 53 47]
    [104 120 95]
[115 132 109]
[119 136 113]]
  [[ 14 60 54]
[ 12 58 52]
[ 6 51 45]
    [109 126 101]
[118 135 112]
[114 131 110]]]
True
[[[ 92 96 67]
  [ 91 94 66]
  [ 90 91 65]
    [ 18 15 0]
[ 19 13 0]
[ 33 26 6]]
  [[ 82 87 58]
[ 83 88 60]
[ 82 85 59]
    [ 12 11 0]
[ 9 5 0]
[ 22 17 0]]
  [[ 79 89 59]
[ 84 94 65]
[ 84 92 65]
    [ 15 17 0]
[ 12 12 0]
[ 23 22 1]]
  [[ 12 51 52]
[ 10 48 49]
[ 10 46 47]
    [108 114 90]
    [102 109 84]
[102 110 83]]
```

```
[[ 9 48 50]
[ 9 47 49]
[ 13 47 50]
    [114 117 84]
[109 114 79]
[107 112 76]]
 [[ 12 50 54]
[ 11 48 52]
[ 17 50 53]
    ...
[119 121 84]
   [117 120 81]
[115 119 78]]]
True
[[[ 92 96 67]
       [ 91 94 66]
       [ 90 91 65]
   [ 18 15 0]
[ 19 13 0]
[ 33 26 6]]
 [[ 82 87 58]
[ 83 88 60]
[ 82 85 59]
   [ 12 11 0]
[ 9 5 0]
[ 22 17 0]]
 [[ 79 89 59]
[ 84 94 65]
[ 84 92 65]
   [ 15 17 0]
[ 12 12 0]
[ 23 22 1]]
 [[ 12 51 52]
[ 10 48 49]
[ 10 46 47]
   [108 114 90]
[102 109 84]
[102 110 83]]
 [[ 9 48 50]
[ 9 47 49]
[ 13 47 50]
   [114 117 84]
[109 114 79]
[107 112 76]]
 [[ 12 50 54]
[ 11 48 52]
[ 17 50 53]
    ...
[119 121 84]
    [117 120 81]
[115 119 78]]]
True
[[[ 92 96 67]
  [ 91 94 66]
  [ 90 91 65]
   [ 18 15 0]
[ 19 13 0]
[ 33 26 6]]
 [[ 82 87 58]
[ 83 88 60]
[ 82 85 59]
   [ 12 11 0]
[ 9 5 0]
[ 22 17 0]]
 [[ 79 89 59]
[ 84 94 65]
[ 84 92 65]
   [ 15 17 0]
[ 12 12 0]
[ 23 22 1]]
 [[ 12 51 52]
[ 10 48 49]
[ 10 46 47]
   [108 114 90]
[102 109 84]
[102 110 83]]
 [[ 9 48 50]
[ 9 47 49]
[ 13 47 50]
    [114 117 84]
    [109 114 79]
[107 112 76]]
 [[ 12 50 54]
[ 11 48 52]
[ 17 50 53]
```

```
[117 120 81]
[115 119 78]]]
True
[[[ 92 96 67]
  [ 91 94 66]
  [ 90 91 65]
   [ 18 15 0]
[ 19 13 0]
[ 33 26 6]]
  [[ 82 87 58]
    [ 83 88 60]
[ 82 85 59]
    [ 12 11 0]
[ 9 5 0]
[ 22 17 0]]
  [[ 79 89 59]
[ 84 94 65]
[ 84 92 65]
    ...
[ 15 17 0]
    [ 12 12 0]
[ 23 22 1]]
  [[ 12 51 52]
[ 10 48 49]
[ 10 46 47]
    [108 114 90]
    [102 109 84]
[102 110 83]]
  [[ 9 48 50]
[ 9 47 49]
[ 13 47 50]
    [114 117 84]
[109 114 79]
[107 112 76]]
  [[ 12 50 54]
[ 11 48 52]
[ 17 50 53]
    [119 121 84]
[117 120 81]
[115 119 78]]]
True
[[[ 76 96 73]
  [ 75 95 73]
  [ 68 88 68]
    [ 7 16 0]
[ 1 10 0]
[ 2 11 0]]
  [[ 72 92 67]
[ 72 93 68]
[ 71 91 69]
   [ 3 12 0]
[ 0 9 0]
[ 4 14 0]]
  [[ 82 102 73]
    [ 70 90 61]
[ 63 83 57]
   [ 5 14 0]
[ 5 14 0]
[ 5 10 0]
  [[ 19 45 46]
[ 21 47 47]
[ 18 46 46]
    [129 147 111]
    [134 151 111]
[141 158 115]]
  [[ 28 37 47]
[ 27 39 47]
[ 25 40 46]
    [123 148 107]
[129 154 107]
[136 161 110]]
  [[ 33 34 48]
[ 30 34 46]
[ 26 35 45]
[120 150 105]
[126 155 103]
[133 162 107]]]
True
[[[ 76 96 73]
[ 75 95 73]
[ 68 88 68]
    [ 7 16 0]
[ 1 10 0]
[ 2 11 0]]
```

```
[[ 72 92 67]
[ 72 93 68]
[ 71 91 69]
   [ 3 12 0]
[ 0 9 0]
[ 4 14 0]]
  [[ 82 102 73]
[ 70 90 61]
[ 63 83 57]
    [ 5 14 0]
[ 5 14 0]
[ 5 14 0]
[ 10 20 0]]
  [[ 19 45 46]
[ 21 47 47]
[ 18 46 46]
     [129 147 111]
    [134 151 111]
[141 158 115]]
  [[ 28 37 47]
[ 27 39 47]
[ 25 40 46]
     [123 148 107]
[129 154 107]
[136 161 110]]
  [[ 33 34 48]
[ 30 34 46]
[ 26 35 45]
     [120 150 105]
     [126 155 103]
[133 162 107]]]
True
[[[ 76 96 73]
  [ 75 95 73]
  [ 68 88 68]
    [ 7 16 0]
[ 1 10 0]
[ 2 11 0]]
  [[ 72 92 67]
[ 72 93 68]
[ 71 91 69]
   [ 3 12 0]
[ 0 9 0]
[ 4 14 0]]
  [[ 82 102 73]
[ 70 90 61]
[ 63 83 57]
    [ 5 14 0]
[ 5 14 0]
[ 10 20 0]]
  [[ 19 45 46]
[ 21 47 47]
[ 18 46 46]
     [134 151 111]
[141 158 115]]
  [[ 28 37 47]
[ 27 39 47]
[ 25 40 46]
     [123 148 107]
    [129 154 107]
[136 161 110]]
  [[ 33 34 48]
[ 30 34 46]
[ 26 35 45]
[120 150 105]
[126 155 103]
[133 162 107]]]
True
[[[ 95  91  72]
[ 98  95  76]
[ 95  94  76]
    [ 9 6 0]
[ 11 6 0]
[ 12 5 0]]
  [[ 82 80 56]
[ 94 93 70]
[101 100 79]
    [ 11 9 0]
[ 13 8 0]
[ 12 7 0]
                            0]
0]]
  [[ 88 89 56]
[ 95 97 65]
[ 96 97 70]
```

```
[ 9 8 0]
[ 10 8 0]
[ 10 7 0]]
  [[ 15 42 45]
[ 24 51 54]
[ 23 50 53]
    [125 143 110]
    [131 144 112]
[135 145 114]]
  [[ 16 38 43]
[ 27 49 54]
[ 27 49 54]
    [118 141 100]
[123 141 101]
[126 141 102]]
  [[ 6 25 32]
[ 20 39 46]
[ 23 43 48]
    [126 151 107]
    [130 150 107]
[131 150 107]]]
True
[[[ 95  91  72]
  [ 98  95  76]
  [ 95  94  76]
    [ 9 6 0]
[ 11 6 0]
[ 12 5 0]]
  [[ 82 80 56]
[ 94 93 70]
[101 100 79]
    [ 11 9 0]
[ 13 8 0]
[ 12 7 0]]
  [[ 88 89 56]
[ 95 97 65]
[ 96 97 70]
    [ 9 8 0]
[ 10 8 0]
[ 10 7 0]]
  [[ 15 42 45]
[ 24 51 54]
[ 23 50 53]
    [125 143 110]
    [131 144 112]
[135 145 114]]
  [[ 16 38 43]
[ 27 49 54]
[ 27 49 54]
    [118 141 100]
[123 141 101]
[126 141 102]]
  [[ 6 25 32]
[ 20 39 46]
[ 23 43 48]
[126 151 107]
[130 150 107]
[131 150 107]]]
True
[[[ 98 99 73]
[ 90 90 62]
[ 94 92 61]
    [ 9 13 7]
[ 9 12 9]
[ 6 9 7]]
  [[ 94 91 66]
[ 87 84 57]
[ 92 90 59]
    [ 8 11 6]
[ 7 9 6]
[ 4 6 4]]
  [[102 92 68]
[ 95 87 61]
[ 96 93 64]
   [ 8 8 4]
[ 6 6 3]
[ 2 2 0]]
  [[ 17 43 36]
[ 18 45 38]
[ 21 51 45]
    [103 122 102]
```

```
[101 123 102]
[ 99 122 100]]
  [[ 19 45 35]
[ 22 50 41]
[ 22 54 46]
     [105 122 102]
[102 124 100]
[100 123 98]]
  [[ 11 36 26]
[ 13 41 31]
[ 12 45 35]
     [109 125 104]
[193 124 99]
[99 122 94]]]
True
[[[ 98 99 73]
[ 90 90 62]
[ 94 92 61]
   [ 9 13 7]
[ 9 12 9]
[ 6 9 7]]
  [[ 94 91 66]
[ 87 84 57]
[ 92 90 59]
   [ 8 11 6]
[ 7 9 6]
[ 4 6 4]]
  [[102 92 68]
[ 95 87 61]
[ 96 93 64]
   [ 8 8 4]
[ 6 6 3]
[ 2 2 0]]
  [[ 17 43 36]
[ 18 45 38]
[ 21 51 45]
    [101 123 102]
[ 99 122 100]]
  [[ 19 45 35]
[ 22 50 41]
[ 22 54 46]
    [105 122 102]
[102 124 100]
[100 123 98]]
  [[ 11 36 26]
[ 13 41 31]
[ 12 45 35]
[109 125 104]
[103 124 99]
[ 99 122 94]]]
True
[[[ 98 99 73]
[ 90 90 62]
[ 94 92 61]
    [ 9 13 7]
[ 9 12 9]
[ 6 9 7]]
  [[ 94 91 66]
[ 87 84 57]
[ 92 90 59]
    [ 8 11 6]
[ 7 9 6]
[ 4 6 4]]
  [[102 92 68]
[ 95 87 61]
[ 96 93 64]
   [ 8 8 4]
[ 6 6 3]
[ 2 2 0]]
  [[ 17 43 36]
[ 18 45 38]
[ 21 51 45]
     [103 122 102]
[101 123 102]
[ 99 122 100]]
  [[ 19 45 35]
[ 22 50 41]
[ 22 54 46]
     [105 122 102]
    [102 124 100]
[100 123 98]]
   [[ 11 36 26]
```

```
[ 13 41 31]
[ 12 45 35]
    ...
[109 125 104]
[109 125 104]

[103 124 99]

[ 99 122 94]]]

True

[[[ 79 66 68]

[ 94 80 82]

[101 83 86]
   [ 1 8 0]
[ 3 9 5]
[ 8 13 12]]
 [[ 88 79 75]
[ 89 79 75]
[ 97 84 81]
   [ 1 7 0]
[ 2 7 3]
[ 6 10 8]]
 [[101 99 82]
[ 89 86 71]
[ 96 92 77]
   [ 1 6 0]
[ 2 6 1]
[ 5 9 5]]
 [[ 0 45 36]
[ 0 38 29]
[ 0 44 35]
    [136 153 112]
    [131 149 110]
[130 147 109]]
 [[ 31 65 54]
[ 24 61 49]
[ 10 51 40]
   [134 153 110]
[130 149 107]
[124 144 102]]
 [[ 19 47 34]
[ 21 52 40]
[ 3 42 30]
    [134 154 109]
[131 151 108]
[125 145 102]]]
True [[[ 79 66 68] [ 94 80 82] [101 83 86]
   [ 1 8 0]
[ 3 9 5]
[ 8 13 12]]
 [[ 88 79 75]
[ 89 79 75]
[ 97 84 81]
   [ 1 7 0]
[ 2 7 3]
[ 6 10 8]]
 [[101 99 82]
[ 89 86 71]
[ 96 92 77]
   [ 1 6 0]
[ 2 6 1]
[ 5 9 5]]
 [[ 0 45 36]
[ 0 38 29]
[ 0 44 35]
    [136 153 112]
[131 149 110]
[130 147 109]]
 [[ 31 65 54]
[ 24 61 49]
[ 10 51 40]
    [134 153 110]
   [130 149 107]
[124 144 102]]
 [[ 19 47 34]
[ 21 52 40]
[ 3 42 30]
    [134 154 109]
[131 151 108]
[125 145 102]]]
True
[[[ 79 66 68]
  [ 94 80 82]
  [101 83 86]
    ...
[ 1 8 0]
```

```
[ 3 9 5]
[ 8 13 12]]
  [[ 88 79 75]
[ 89 79 75]
[ 97 84 81]
   [ 1 7 0]
[ 2 7 3]
[ 6 10 8]]
  [[101 99 82]
[ 89 86 71]
[ 96 92 77]
    [ 1 6 0]
[ 2 6 1]
[ 5 9 5]]
  [[ 0 45 36]
[ 0 38 29]
[ 0 44 35]
    [136 153 112]
    [131 149 110]
[130 147 109]]
  [[ 31 65 54]
[ 24 61 49]
[ 10 51 40]
    [134 153 110]
[130 149 107]
[124 144 102]]
  [[ 19 47 34]
[ 21 52 40]
[ 3 42 30]
[134 154 109]
[131 151 108]
[125 145 102]]]
True
[[[ 79 66 68]
[ 94 80 82]
[101 83 86]
    [ 1 8 0]
[ 3 9 5]
[ 8 13 12]]
  [[ 88 79 75]
[ 89 79 75]
[ 97 84 81]
   [ 1 7 0]
[ 2 7 3]
[ 6 10 8]]
  [[101 99 82]
[ 89 86 71]
[ 96 92 77]
   [ 1 6 0]
[ 2 6 1]
[ 5 9 5]]
  [[ 0 45 36]
[ 0 38 29]
[ 0 44 35]
    [136 153 112]
    [131 149 110]
[130 147 109]]
  [[ 31 65 54]
[ 24 61 49]
[ 10 51 40]
    [134 153 110]
    [130 149 107]
[124 144 102]]
  [[ 19 47 34]
[ 21 52 40]
[ 3 42 30]
[134 154 109]
[131 151 108]
[125 145 102]]]
True
[[[ 99 90 81]
[ 95 89 77]
[105 103 85]
    [206 200 153]
[213 203 156]
[218 205 159]]
  [[ 97 92 81]
[ 88 85 71]
[ 92 93 73]
    [207 200 154]
[210 199 154]
[213 200 155]]
   [[ 85 87 72]
```

```
[ 87 91 73]
[ 96 102 78]
    ...
[213 205 159]
    [217 205 160]
[218 204 159]]
 [[ 18 49 37]
[ 17 50 39]
[ 14 51 42]
    [139 148 124]
   [137 146 123]
[137 146 123]]
 [[ 12 53 36]
[ 12 53 38]
[ 8 52 41]
    [142 153 118]
[141 151 117]
[142 152 118]]
 [[ 11 56 37]
[ 11 56 39]
[ 7 55 43]
    [139 150 110]
[145 156 116]
[152 163 123]]]
True
[[[ 99 90 81]
[ 95 89 77]
[105 103 85]
    [206 200 153]
    [213 203 156]
[218 205 159]]
 [[ 97 92 81]
[ 88 85 71]
[ 92 93 73]
   [207 200 154]
[210 199 154]
[213 200 155]]
 [[ 85 87 72]
[ 87 91 73]
[ 96 102 78]
    [213 205 159]
[217 205 160]
[218 204 159]]
 [[ 18 49 37]
[ 17 50 39]
[ 14 51 42]
    [139 148 124]
[137 146 123]
[137 146 123]]
 [[ 12 53 36]
[ 12 53 38]
[ 8 52 41]
    [142 153 118]
    [141 151 117]
[142 152 118]]
 [[ 11 56 37]
[ 11 56 39]
[ 7 55 43]
    [139 150 110]
[145 156 116]
[152 163 123]]]
True
[[[ 99 90 81]
  [ 95 89 77]
  [105 103 85]
    [206 200 153]
[213 203 156]
    [218 205 159]]
 [[ 97 92 81]
[ 88 85 71]
[ 92 93 73]
    [207 200 154]
    [210 199 154]
[213 200 155]]
 [[ 85 87 72]
[ 87 91 73]
[ 96 102 78]
    [213 205 159]
[217 205 160]
[218 204 159]]
 [[ 18 49 37]
[ 17 50 39]
[ 14 51 42]
```

```
[137 146 123]
[137 146 123]]
  [[ 12 53 36]
[ 12 53 38]
[ 8 52 41]
    [142 153 118]
[141 151 117]
[142 152 118]]
  [[ 11 56 37]
[ 11 56 39]
[ 7 55 43]
    [139 150 110]
[145 156 116]
[152 163 123]]]
True
[[[ 90 101 69]
  [ 94 104 72]
  [ 88 96 63]
    [ 63 65 29]
    [ 55 56 23]
[ 37 38 6]]
  [[ 87 94 61]
[ 90 96 62]
[ 86 92 58]
    [ 62 62 25]
[ 56 55 21]
[ 47 46 13]]
  [[100 97 62]
[ 95 92 57]
[ 93 92 58]
    [ 62 59 19]
[ 59 55 17]
[ 57 53 17]]
  [[ 4 41 45]
[ 7 45 47]
[ 11 49 50]
    [135 143 109]
    [140 148 112]
[144 152 115]]
  [[ 11 40 48]
[ 12 42 48]
[ 13 45 47]
    [130 136 104]
    [131 139 105]
[133 141 107]]
  [[ 22 47 57]
[ 20 46 53]
[ 17 45 49]
[135 141 110]
[136 144 111]
[136 145 112]]]
True
[[[ 90 101 69]
[ 94 104 72]
[ 88 96 63]
    [ 63 65 29]
[ 55 56 23]
[ 37 38 6]]
  [[ 87 94 61]
[ 90 96 62]
[ 86 92 58]
    ...
[ 62 62 25]
    [ 56 55 21]
[ 47 46 13]]
  [[100 97 62]
[ 95 92 57]
[ 93 92 58]
    [ 62 59 19]
[ 59 55 17]
[ 57 53 17]]
  [[ 4 41 45]
[ 7 45 47]
[ 11 49 50]
    [135 143 109]
[140 148 112]
[144 152 115]]
  [[ 11 40 48]
[ 12 42 48]
[ 13 45 47]
    [130 136 104]
    [131 139 105]
[133 141 107]]
```

```
[[ 22 47 57]
[ 20 46 53]
[ 17 45 49]
   [135 141 110]
[136 144 111]
[136 145 112]]]
[ 12 15 6]
[ 10 16 4]
[ 0 9 0]]
 [[ 81 94 72]
[ 82 94 72]
[ 85 94 70]
   [ 19 21 12]
[ 15 21 10]
[ 13 21 8]]
 [[ 77 91 62]
[ 79 92 63]
[ 84 93 65]
   [ 10 12 4]
[ 6 11 0]
[ 11 17 6]]
 [[ 4 47 49]
[ 2 45 45]
[ 9 50 49]
   [135 146 110]
   [138 150 115]
[142 155 120]]
 [[ 7 52 48]
[ 4 49 44]
[ 8 51 45]
   [138 151 113]
   [139 154 116]
[140 156 118]]
 [[ 10 57 49]
[ 5 51 43]
[ 6 50 41]
   [140 154 116]
[137 153 115]
[133 151 112]]]
True
[[[ 78 90 72]
  [ 76 87 68]
  [ 76 85 63]
   [ 12 15 6]
[ 10 16 4]
[ 0 9 0]]
 [[ 81 94 72]
[ 82 94 72]
[ 85 94 70]
   ...
[ 19 21 12]
   [ 15 21 10]
[ 13 21 8]]
 [[ 77 91 62]
[ 79 92 63]
[ 84 93 65]
   [ 10 12 4]
[ 6 11 0]
[ 11 17 6]]
 [[ 4 47 49]
[ 2 45 45]
[ 9 50 49]
   [135 146 110]
[138 150 115]
[142 155 120]]
 [[ 7 52 48]
[ 4 49 44]
[ 8 51 45]
   [138 151 113]
   [139 154 116]
[140 156 118]]
 [[ 10 57 49]
[ 5 51 43]
[ 6 50 41]
   [140 154 116]
   [137 153 115]
[133 151 112]]]
True
[[[ 78 90 72]
  [ 76 87 68]
  [ 76 85 63]
```

```
[ 12 15 6]
[ 10 16 4]
[ 0 9 0]]
 [[ 81 94 72]
[ 82 94 72]
[ 85 94 70]
   [ 19 21 12]
[ 15 21 10]
[ 13 21 8]]
 [[ 77 91 62]
[ 79 92 63]
[ 84 93 65]
   [ 10 12 4]
[ 6 11 0]
[ 11 17 6]]
 [[ 4 47 49]
[ 2 45 45]
[ 9 50 49]
    [135 146 110]
[138 150 115]
[142 155 120]]
 [[ 7 52 48]
[ 4 49 44]
[ 8 51 45]
    [138 151 113]
   [139 154 116]
[140 156 118]]
 [[ 10 57 49]
[ 5 51 43]
[ 6 50 41]
    [140 154 116]
[137 153 115]
[133 151 112]]]
True
[[[127 112 103]
   [ 98 83 75]
[101 86 81]
   [ 14 20 11]
[ 8 20 10]
[ 2 18 7]]
 [[110 98 83]
[ 87 76 62]
[ 90 79 67]
   [ 14 20 12]
[ 4 17 8]
[ 0 15 5]]
 [[ 95 90 64]
[ 86 81 55]
[ 86 82 57]
   [ 5 12 7]
[ 0 12 5]
[ 0 11 3]]
 [[ 13 43 42]
[ 7 37 36]
[ 5 36 34]
    [144 153 119]
[139 146 112]
[133 140 106]]
 [[ 15 46 45]
[ 12 44 43]
[ 13 46 45]
    [138 148 114]
    [133 142 108]
[132 140 106]]
 [[ 18 50 49]
[ 18 51 50]
[ 22 56 55]
   [134 145 112]
[136 146 113]
[141 150 117]]]
True
[[[127 112 103]
[ 98 83 75]
[101 86 81]
   [ 14 20 11]
[ 8 20 10]
[ 2 18 7]]
 [[110 98 83]
[ 87 76 62]
[ 90 79 67]
   [ 14 20 12]
[ 4 17 8]
[ 0 15 5]]
```

[[ 95 90 64] [ 86 81 55] [ 86 82 57]

```
[ 5 12 7]
[ 0 12 5]
[ 0 11 3]]
 [[ 13 43 42]
[ 7 37 36]
[ 5 36 34]
    [139 146 112]
[133 140 106]]
 [[ 15 46 45]
[ 12 44 43]
[ 13 46 45]
    [138 148 114]
   [133 142 108]
[132 140 106]]
 [[ 18 50 49]
[ 18 51 50]
[ 22 56 55]
    [134 145 112]
[136 146 113]
[141 150 117]]]
True
[[[127 112 103]
   [ 98 83 75]
[101 86 81]
   [ 14 20 11]
[ 8 20 10]
[ 2 18 7]]
 [[110 98 83]
[ 87 76 62]
[ 90 79 67]
   [ 14 20 12]
[ 4 17 8]
[ 0 15 5]]
 [[ 95 90 64]
[ 86 81 55]
[ 86 82 57]
  [ 5 12 7]
[ 0 12 5]
[ 0 11 3]]
 [[ 13 43 42]
[ 7 37 36]
[ 5 36 34]
   [144 153 119]
[139 146 112]
[133 140 106]]
 [[ 15 46 45]
[ 12 44 43]
[ 13 46 45]
    [133 142 108]
[132 140 106]]
 [[ 18 50 49]
[ 18 51 50]
[ 22 56 55]
    [134 145 112]
   [136 146 113]
[141 150 117]]]
True
[[[127 112 103]
  [ 98 83 75]
  [101 86 81]
   [ 14 20 11]
[ 8 20 10]
[ 2 18 7]]
 [[110 98 83]
[ 87 76 62]
[ 90 79 67]
   [ 14 20 12]
[ 4 17 8]
[ 0 15 5]]
 [[ 95 90 64]
[ 86 81 55]
[ 86 82 57]
   [ 5 12
[ 0 12
[ 0 11
                       7]
5]
3]]
  [[ 13 43 42]
```

[ 7 37 36] [ 5 36 34] ... [144 153 119] [139 146 112] [133 140 106]]

```
[[ 15 46 45]
[ 12 44 43]
[ 13 46 45]
    [138 148 114]
    [133 142 108]
[132 140 106]]
  [[ 18 50 49]
[ 18 51 50]
[ 22 56 55]
[134 145 112]
[136 146 113]
[141 150 117]]]
True
[[[ 79 103 79]
[ 72 94 69]
[ 75 95 66]
    [ 0 15 1]
[ 3 22 6]
[ 2 21 4]]
  [[ 67 93 69]
[ 60 84 59]
[ 69 91 62]
    [ 0 12 0]
[ 0 15 0]
[ 0 10 0]]
  [[ 62 91 66]
[ 56 84 58]
[ 72 98 69]
   [ 2 13 0]
[ 0 15 0]
[ 0 8 0]]
  [[ 10 45 46]
[ 10 46 47]
[ 10 48 49]
    [152 168 126]
[152 170 127]
[151 170 127]]
  [[ 11 47 50]
[ 11 48 51]
[ 10 49 51]
    [155 169 124]
    [151 167 120]
[147 163 116]]
  [[ 16 53 57]
[ 14 52 56]
[ 12 52 54]
    [152 166 119]
    [155 169 121]
[156 170 122]]]
True
[[[ 79 103 79]
  [ 72 94 69]
  [ 75 95 66]
   [ 0 15 1]
[ 3 22 6]
[ 2 21 4]]
  [[ 67 93 69]
[ 60 84 59]
[ 69 91 62]
    [ 0 12
[ 0 15
[ 0 10
  [[ 62 91 66]
[ 56 84 58]
[ 72 98 69]
    [ 2 13 0]
[ 0 15 0]
[ 0 8 0]]
  [[ 10 45 46]
[ 10 46 47]
[ 10 48 49]
    [152 168 126]
[152 170 127]
[151 170 127]]
  [[ 11 47 50]
[ 11 48 51]
[ 10 49 51]
    [155 169 124]
```

```
[151 167 120]
[147 163 116]]
  [[ 16 53 57]
[ 14 52 56]
[ 12 52 54]
    [152 166 119]
[155 169 121]
[156 170 122]]]
[ 0 15 1]
[ 3 22 6]
[ 2 21 4]]
  [[ 67 93 69]
[ 60 84 59]
[ 69 91 62]
   [ 0 12
[ 0 15
[ 0 10
                        0]
0]]
  [[ 62 91 66]
[ 56 84 58]
[ 72 98 69]
   [ 2 13 0]
[ 0 15 0]
[ 0 8 0]]
  [[ 10 45 46]
[ 10 46 47]
[ 10 48 49]
    [152 168 126]
[152 170 127]
[151 170 127]]
  [[ 11 47 50]
[ 11 48 51]
[ 10 49 51]
    [155 169 124]
    [151 167 120]
[147 163 116]]
  [[ 16 53 57]
[ 14 52 56]
[ 12 52 54]
     [152 166 119]
    [155 169 121]
[156 170 122]]]
True
[[[ 81 93 57]
  [ 81 93 58]
  [ 76 86 53]
    [ 30 47 36]
[ 17 38 29]
[ 7 30 22]]
  [[ 82 96 61]
[ 83 96 62]
[ 77 88 56]
    [ 31 50 34]
[ 21 41 28]
[ 13 35 23]]
  [[ 73 90 57]
[ 77 93 62]
[ 73 87 58]
    [ 40 60 34]
[ 36 56 33]
[ 33 53 31]]
  [[ 11 67 58]
[ 7 61 52]
[ 5 54 46]
    [141 157 124]
[143 158 126]
[140 155 124]]
  [[ 1 54 44]
[ 0 51 41]
[ 1 48 40]
    [132 159 126]
[132 161 129]
[128 158 126]]
  [[ 0 51 41]
[ 2 51 42]
[ 7 51 44]
    [129 162 129]
    [131 167 134]
[129 166 134]]]
 True
[[[ 81 93 57]
```

```
[ 81 93 58]
[ 76 86 53]
   [ 30 47 36]
[ 17 38 29]
[ 7 30 22]]
 [[ 82 96 61]
[ 83 96 62]
[ 77 88 56]
   [ 31 50 34]
[ 21 41 28]
[ 13 35 23]]
 [[ 73 90 57]
[ 77 93 62]
[ 73 87 58]
   [ 40 60 34]
[ 36 56 33]
[ 33 53 31]]
 [[ 11 67 58]
[ 7 61 52]
[ 5 54 46]
    [141 157 124]
[143 158 126]
[140 155 124]]
 [[ 1 54 44]
[ 0 51 41]
[ 1 48 40]
    [132 159 126]
    [132 161 129]
[128 158 126]]
 [[ 0 51 41]
[ 2 51 42]
[ 7 51 44]
   [129 162 129]
[131 167 134]
[129 166 134]]]
True [[[ 70 98 69] [ 66 92 65] [ 61 85 58]
    [123 112 78]
[131 116 87]
[133 116 89]]
 [[ 70 96 68]
[ 72 97 69]
[ 76 98 72]
    [128 116 80]
[130 115 82]
[128 111 81]]
 [[ 66 90 62]
[ 67 90 62]
[ 74 93 66]
   [129 117 77]
[131 116 77]
[132 115 78]]
 [[ 0 51 41]
[ 6 56 46]
[ 8 55 46]
    [133 147 120]
[133 145 119]
[125 136 110]]
 [[ 9 51 44]
[ 13 54 47]
[ 15 53 47]
    [133 143 121]
[136 143 123]
[131 137 119]]
 [[ 12 50 44]
[ 12 49 43]
[ 10 45 39]
    [131 139 119]
   [141 145 129]
[143 146 131]]]
[123 112 78]
[131 116 87]
[133 116 89]]
 [[ 70 96 68]
[ 72 97 69]
[ 76 98 72]
    [128 116 80]
```

```
[130 115 82]
[128 111 81]]
 [[ 66 90 62]
[ 67 90 62]
[ 74 93 66]
    [129 117 77]
[131 116 77]
[132 115 78]]
 [[ 0 51 41]
[ 6 56 46]
[ 8 55 46]
    [133 147 120]
    [133 145 119]
[125 136 110]]
 [[ 9 51 44]
[ 13 54 47]
[ 15 53 47]
    [133 143 121]
   [136 143 123]
[131 137 119]]
 [[ 12 50 44]
[ 12 49 43]
[ 10 45 39]
    [131 139 119]
[141 145 129]
[143 146 131]]]
True
[[[ 70 98 69]
  [ 66 92 65]
  [ 61 85 58]
    [123 112 78]
[131 116 87]
[133 116 89]]
 [[ 70 96 68]
[ 72 97 69]
[ 76 98 72]
    [128 116 80]
   [130 115 82]
[128 111 81]]
 [[ 66 90 62]
[ 67 90 62]
[ 74 93 66]
   [129 117 77]
[131 116 77]
[132 115 78]]
 [[ 0 51 41]
[ 6 56 46]
[ 8 55 46]
    [133 147 120]
[133 145 119]
[125 136 110]]
 [[ 9 51 44]
[ 13 54 47]
[ 15 53 47]
    [133 143 121]
    [136 143 123]
[131 137 119]]
 [[ 12 50 44]
[ 12 49 43]
[ 10 45 39]
    [131 139 119]
    [141 145 129]
[143 146 131]]]
True
[[[ 70 98 69]
  [ 66 92 65]
  [ 61 85 58]
    [123 112 78]
[131 116 87]
[133 116 89]]
 [[ 70 96 68]
[ 72 97 69]
[ 76 98 72]
   [128 116 80]
[130 115 82]
[128 111 81]]
 [[ 66 90 62]
[ 67 90 62]
[ 74 93 66]
    [129 117 77]
    [131 116 77]
[132 115 78]]
```

```
[[ 0 51 41]
[ 6 56 46]
[ 8 55 46]
    [133 147 120]
[133 145 119]
[125 136 110]]
 [[ 9 51 44]
[ 13 54 47]
[ 15 53 47]
    [133 143 121]
   [136 143 123]
[131 137 119]]
 [[ 12 50 44]
[ 12 49 43]
[ 10 45 39]
    [131 139 119]
[141 145 129]
[143 146 131]]]
True
[[[ 93 95 73]
  [ 86 89 66]
[ 77 85 61]
  [ 5 11 0]
[ 4 9 0]
[ 1 6 0]]
 [[ 98 101 72]
[ 94 99 70]
[ 88 97 67]
   [ 0 7 0]
[ 0 4 0]
[ 0 3 0]]
 [[ 95 100 58]
[ 94 101 60]
[ 92 103 64]
   [ 0 10 2]
[ 0 9 3]
[ 0 6 1]]
 [[ 10 64 62]
[ 0 50 47]
[ 0 47 43]
   [ 89 110 81]
[ 90 116 86]
[ 86 114 84]]
 [[ 0 43 36]
[ 0 31 23]
[ 0 44 34]
    [ 78 107 71]
    [ 82 118 78]
[ 82 121 79]]
 [[ 12 64 54]
[ 0 42 31]
[ 0 46 34]
    ...
[ 78 112 71]
   [ 85 126 81]
[ 90 134 87]]]
True
[[[ 93 95 73]
  [ 86 89 66]
  [ 77 85 61]
   [ 5 11 0]
[ 4 9 0]
[ 1 6 0]]
 [[ 98 101 72]
[ 94 99 70]
[ 88 97 67]
  [ 0 7 0]
[ 0 4 0]
[ 0 3 0]]
 [[ 95 100 58]
[ 94 101 60]
[ 92 103 64]
   [ 0 10 2]
[ 0 9 3]
[ 0 6 1]]
 [[ 10 64 62]
[ 0 50 47]
[ 0 47 43]
   [ 89 110 81]
[ 90 116 86]
[ 86 114 84]]
 [[ 0 43 36]
[ 0 31 23]
[ 0 44 34]
```

```
[ 82 118 78]
[ 82 121 79]]
  [[ 12 64 54]
[ 0 42 31]
[ 0 46 34]
[ 78 112 71]
[ 85 126 81]
[ 90 134 87]]]
True
[[[ 93 95 73]
[ 86 89 66]
[ 77 85 61]
   [ 5 11 0]
[ 4 9 0]
[ 1 6 0]]
  [[ 98 101 72]
[ 94 99 70]
[ 88 97 67]
    [ 0 7 0]
[ 0 4 0]
[ 0 3 0]]
  [[ 95 100 58]
[ 94 101 60]
[ 92 103 64]
    [ 0 10 2]
[ 0 9 3]
[ 0 6 1]]
  [[ 10 64 62]
[ 0 50 47]
[ 0 47 43]
    [ 89 110 81]
[ 90 116 86]
[ 86 114 84]]
  [[ 0 43 36]
[ 0 31 23]
[ 0 44 34]
    [ 78 107 71]
[ 82 118 78]
[ 82 121 79]]
  [[ 12 64 54]
[ 0 42 31]
[ 0 46 34]
     ...
[ 78 112 71]
     [ 85 126 81]
[ 90 134 87]]]
True
[[[ 73 89 71]
  [ 69 84 66]
  [ 68 83 65]
   [ 17 40 35]
[ 14 37 32]
[ 8 31 26]]
   [[ 72 88 70]
    [ 69 84 66]
[ 72 87 69]
    [ 9 36 29]
[ 8 35 28]
[ 1 29 22]]
  [[ 73 89 71]
[ 68 83 65]
[ 74 89 71]
    [ 11 43 35]
[ 3 38 29]
[ 0 29 20]]
  [[ 21 44 50]
[ 21 46 52]
[ 19 49 54]
     [ 76 105 68]
[ 70 101 63]
[ 71 103 64]]
  [[ 27 33 42]
[ 35 45 53]
[ 37 53 59]
    [ 80 102 67]
[ 76 99 62]
[ 77 100 62]]
  [[ 33 32 42]
[ 37 38 48]
[ 32 41 48]
    [ 80 99 65]
[ 80 99 63]
[ 85 103 66]]]
```

```
True
[[[ 73 89 71]
[ 69 84 66]
[ 68 83 65]
   [ 17 40 35]
[ 14 37 32]
[ 8 31 26]]
 [[ 72 88 70]
[ 69 84 66]
[ 72 87 69]
   [ 9 36 29]
[ 8 35 28]
[ 1 29 22]]
 [[ 73 89 71]
[ 68 83 65]
[ 74 89 71]
   [ 11 43 35]
[ 3 38 29]
[ 0 29 20]]
 [[ 21 44 50]
[ 21 46 52]
[ 19 49 54]
   [ 76 105 68]
[ 70 101 63]
[ 71 103 64]]
 [[ 27 33 42]
[ 35 45 53]
[ 37 53 59]
   [ 80 102 67]
[ 76 99 62]
[ 77 100 62]]
 [[ 33 32 42]
[ 37 38 48]
[ 32 41 48]
   [ 80 99 65]
[ 80 99 63]
[ 85 103 66]]]
True
[[[ 73 89 71]
  [ 69 84 66]
  [ 68 83 65]
   [ 17 40 35]
[ 14 37 32]
[ 8 31 26]]
 [[ 72 88 70]
[ 69 84 66]
[ 72 87 69]
   [ 9 36 29]
[ 8 35 28]
[ 1 29 22]]
 [[ 73 89 71]
[ 68 83 65]
[ 74 89 71]
   [ 11 43 35]
[ 3 38 29]
[ 0 29 20]]
 [[ 21 44 50]
[ 21 46 52]
[ 19 49 54]
   [ 76 105 68]
[ 70 101 63]
[ 71 103 64]]
 [[ 27 33 42]
[ 35 45 53]
[ 37 53 59]
   [ 80 102 67]
[ 76 99 62]
[ 77 100 62]]
 [[ 33 32 42]
[ 37 38 48]
[ 32 41 48]
    [ 80 99 65]
[ 80 99 63]
[ 85 103 66]]]
[ 41 46 28]
[ 43 46 27]
[ 41 43 23]]
 [[104 93 75]
[100 90 72]
[99 90 73]
```

```
[ 42 48 31]
[ 50 55 37]
[ 57 62 44]]
  [[109 103 76]
[ 92 86 60]
[ 95 89 64]
    [ 40 48 34]
[ 48 56 42]
[ 61 69 55]]
  [[ 0 43 34]
[ 0 42 33]
[ 3 48 38]
   [137 149 106]
[132 144 101]
[121 133 90]]
  [[ 4 50 44]
[ 0 43 36]
[ 2 48 39]
    [126 138 96]
    [132 143 101]
[120 131 89]]
  [[ 14 60 54]
[ 0 46 40]
[ 1 47 38]
    [112 123 83]
   [124 135 93]
[110 120 78]]]
[ 41 46 28]
[ 43 46 27]
[ 41 43 23]]
  [[104 93 75]
[100 90 72]
[99 90 73]
   [ 42 48 31]
[ 50 55 37]
[ 57 62 44]]
  [[109 103 76]
[ 92 86 60]
[ 95 89 64]
   [ 40 48 34]
[ 48 56 42]
[ 61 69 55]]
  [[ 0 43 34]
[ 0 42 33]
[ 3 48 38]
   [137 149 106]
[132 144 101]
[121 133 90]]
  [[ 4 50 44]
[ 0 43 36]
[ 2 48 39]
    [126 138 96]
[132 143 101]
[120 131 89]]
  [[ 14 60 54]
[ 0 46 40]
[ 1 47 38]
    [112 123 83]
    [124 135 93]
[110 120 78]]]
[ 47 77 61]
[ 42 79 56]
[ 32 73 46]]
  [[ 78 96 77]
[ 74 90 72]
[ 70 83 67]
   [ 47 75 60]
[ 40 74 53]
[ 33 69 46]]
  [[ 78 86 69]
[ 78 85 68]
[ 74 78 63]
    [ 49 72 60]
[ 42 68 52]
[ 38 65 48]]
```

[[ 5 57 53] [ 2 53 50] [ 0 47 48] [146 165 128] [151 171 129] [157 177 134]] [[ 8 62 55] [ 3 55 51] [ 0 48 48] [145 167 122] [143 166 117] [144 167 115]] [[ 0 54 45] [ 0 47 41] [ 0 40 39] [150 174 126] [143 168 114] [137 162 106]]] [ 47 77 61] [ 42 79 56] [ 32 73 46]] [[ 78 96 77] [ 74 90 72] [ 70 83 67] [ 47 75 60] [ 40 74 53] [ 33 69 46]] [[ 78 86 69] [ 78 85 68] [ 74 78 63] [ 49 72 60] [ 42 68 52] [ 38 65 48]] [[ 5 57 53] [ 2 53 50] [ 0 47 48] [146 165 128] [151 171 129] [157 177 134]] [[ 8 62 55] [ 3 55 51] [ 0 48 48] [145 167 122] [143 166 117] [144 167 115]] [[ 0 54 45] [ 0 47 41] [ 0 40 39] [143 168 114] [137 162 106]]] [ 47 77 61] [ 42 79 56] [ 32 73 46]] [[ 78 96 77] [ 74 90 72] [ 70 83 67] [ 47 75 60] [ 40 74 53] [ 33 69 46]] [[ 78 86 69] [ 78 85 68] [ 74 78 63] [ 49 72 60] [ 42 68 52] [ 38 65 48]] [[ 5 57 53] [ 2 53 50] [ 0 47 48] [146 165 128] [151 171 129] [157 177 134]] [[ 8 62 55]

```
[ 3 55 51]
[ 0 48 48]
    ...
[145 167 122]
    [143 166 117]
[144 167 115]]
 [[ 0 54 45]
[ 0 47 41]
[ 0 40 39]
    [150 174 126]
    [143 168 114]
[137 162 106]]]
[ 47 77 61]
[ 42 79 56]
[ 32 73 46]]
 [[ 78 96 77]
[ 74 90 72]
[ 70 83 67]
   [ 47 75 60]
[ 40 74 53]
[ 33 69 46]]
 [[ 78 86 69]
[ 78 85 68]
[ 74 78 63]
   [ 49 72 60]
[ 42 68 52]
[ 38 65 48]]
 [[ 5 57 53]
[ 2 53 50]
[ 0 47 48]
   [146 165 128]
[151 171 129]
[157 177 134]]
 [[ 8 62 55]
[ 3 55 51]
[ 0 48 48]
    [145 167 122]
[143 166 117]
[144 167 115]]
 [[ 0 54 45]
[ 0 47 41]
[ 0 40 39]
    [150 174 126]
    [143 168 114]
[137 162 106]]]
True [[[ 89 97 57] [ 88 95 55] [ 99 105 63]
   [ 61 78 75]
[ 51 73 67]
[ 50 74 66]]
 [[ 85 97 59]
[ 82 93 54]
[ 95 104 64]
    [ 69 86 85]
[ 62 85 80]
[ 60 85 79]]
 [[ 79 100 65]
[ 75 94 58]
[ 84 100 63]
    [ 66 85 86]
[ 62 85 84]
[ 57 83 80]]
 [[ 13 55 51]
[ 7 49 45]
[ 9 51 46]
    [149 184 148]
   [149 186 150]
[150 188 152]]
 [[ 10 53 49]
[ 10 53 49]
[ 9 52 48]
    [145 186 145]
[143 187 144]
[142 187 144]]
 [[ 9 52 49]
[ 13 56 52]
[ 12 55 51]
    [147 191 147]
```

```
[141 187 142]
[137 184 138]]]
True
[[[ 89 97 57]
  [ 88 95 55]
  [ 99 105 63]
   [ 61 78 75]
[ 51 73 67]
[ 50 74 66]]
 [[ 85 97 59]
[ 82 93 54]
[ 95 104 64]
    [ 69 86 85]
[ 62 85 80]
[ 60 85 79]]
 [[ 79 100 65]
[ 75 94 58]
[ 84 100 63]
   [ 66 85 86]
[ 62 85 84]
[ 57 83 80]]
 [[ 13 55 51]
[ 7 49 45]
[ 9 51 46]
   [149 184 148]
[149 186 150]
[150 188 152]]
 [[ 10 53 49]
[ 10 53 49]
[ 9 52 48]
    [145 186 145]
[143 187 144]
[142 187 144]]
 [[ 9 52 49]
[ 13 56 52]
[ 12 55 51]
    [141 187 142]
[137 184 138]]]
True
[[[ 89 97 57]
[ 88 95 55]
[ 99 105 63]
    [ 61 78 75]
[ 51 73 67]
[ 50 74 66]]
 [[ 85 97 59]
[ 82 93 54]
[ 95 104 64]
    [ 69 86 85]
[ 62 85 80]
[ 60 85 79]]
 [[ 79 100 65]
[ 75 94 58]
[ 84 100 63]
    [ 66 85 86]
[ 62 85 84]
[ 57 83 80]]
 [[ 13 55 51]
[ 7 49 45]
[ 9 51 46]
    [149 184 148]
    [149 186 150]
[150 188 152]]
 [[ 10 53 49]
[ 10 53 49]
[ 9 52 48]
    [145 186 145]
[143 187 144]
[142 187 144]]
 [[ 9 52 49]
[ 13 56 52]
[ 12 55 51]
    [147 191 147]
[141 187 142]
[137 184 138]]]
True
[[[ 75 88 50]
  [ 80 93 55]
  [ 86 97 61]
   [ 78 98 92]
[ 75 96 87]
[ 71 92 83]]
  [[ 74 87 51]
```

```
[ 80 92 57]
[ 94 104 70]
    [ 69 93 86]
[ 69 93 85]
[ 63 88 78]]
  [[ 84 98 66]
[ 82 94 63]
[ 87 94 66]
    [ 64 94 88]
[ 65 97 89]
[ 62 95 87]]
  [[ 11 50 45]
[ 8 47 42]
[ 6 46 41]
    [184 199 172]
[184 196 170]
[183 193 167]]
  [[ 14 46 42]
[ 14 47 43]
[ 14 48 44]
    [186 196 169]
[186 193 166]
[182 188 161]]
  [[ 23 52 49]
[ 25 54 51]
[ 23 53 50]
    [183 191 164]
    [182 187 160]
[178 181 155]]]
[ 78 98 92]
[ 75 96 87]
[ 71 92 83]]
  [[ 74 87 51]
[ 80 92 57]
[ 94 104 70]
    [ 69 93 86]
[ 69 93 85]
[ 63 88 78]]
  [[ 84 98 66]
[ 82 94 63]
[ 87 94 66]
    [ 64 94 88]
[ 65 97 89]
[ 62 95 87]]
  [[ 11 50 45]
[ 8 47 42]
[ 6 46 41]
    [184 199 172]
    [184 196 170]
[183 193 167]]
  [[ 14 46 42]
[ 14 47 43]
[ 14 48 44]
    [186 196 169]
[186 193 166]
[182 188 161]]
  [[ 23 52 49]
[ 25 54 51]
[ 23 53 50]
    [183 191 164]
[182 187 160]
[178 181 155]]]
True
[[[ 75 88 50]
  [ 80 93 55]
  [ 86 97 61]
    [ 78 98 92]
[ 75 96 87]
[ 71 92 83]]
  [[ 74 87 51]
[ 80 92 57]
[ 94 104 70]
    [ 69 93 86]
[ 69 93 85]
[ 63 88 78]]
  [[ 84 98 66]
[ 82 94 63]
[ 87 94 66]
    [ 64 94 88]
```

```
[ 65 97 89]
[ 62 95 87]]
 [[ 11 50 45]
[ 8 47 42]
[ 6 46 41]
    [184 199 172]
[184 196 170]
[183 193 167]]
 [[ 14 46 42]
[ 14 47 43]
[ 14 48 44]
    [186 196 169]
[186 193 166]
[182 188 161]]
 [[ 23 52 49]
[ 25 54 51]
[ 23 53 50]
    [183 191 164]
    [182 187 160]
[178 181 155]]]
[ 73 103 89]
[ 61 92 80]
[ 56 88 77]]
 [[ 65 64 54]
[ 93 92 82]
[109 109 98]
    [ 64 88 77]
[ 60 85 75]
[ 58 83 73]]
 [[ 87 90 65]
[ 96 99 74]
[105 108 83]
   [ 67 80 74]
[ 70 82 76]
[ 69 81 75]]
 [[ 8 42 45]
[ 14 48 51]
[ 17 52 55]
    ...
[182 200 181]
   [182 201 182]
[185 205 186]]
 [[ 22 58 56]
[ 19 56 54]
[ 23 60 58]
    [185 200 172]
[185 202 172]
[190 207 176]]
 [[ 13 50 46]
[ 8 45 41]
[ 21 58 54]
    [183 196 164]
[183 198 163]
[186 203 166]]]
True
[[[ 92 88 87]
  [ 86 83 81]
  [ 87 86 81]
    ...
[ 73 103 89]
    [ 61 92 80]
[ 56 88 77]]
 [[ 65 64 54]
[ 93 92 82]
[109 109 98]
  [ 64 88 77]
[ 60 85 75]
[ 58 83 73]]
 [[ 87 90 65]
[ 96 99 74]
[105 108 83]
    [ 67 80 74]
[ 70 82 76]
[ 69 81 75]]
 [[ 8 42 45]
[ 14 48 51]
[ 17 52 55]
    [182 200 181]
    [182 201 182]
[185 205 186]]
```

```
[[ 22 58 56]
[ 19 56 54]
[ 23 60 58]
    [185 200 172]
[185 202 172]
[190 207 176]]
  [[ 13 50 46]
[ 8 45 41]
[ 21 58 54]
    ...
[183 196 164]
    [183 198 163]
[186 203 166]]]
True [[[ 92 88 87] [ 86 83 81] [ 87 86 81]
    [ 73 103 89]
[ 61 92 80]
[ 56 88 77]]
  [[ 65 64 54]
[ 93 92 82]
[109 109 98]
    [ 64 88 77]
[ 60 85 75]
[ 58 83 73]]
  [[ 87 90 65]
[ 96 99 74]
[105 108 83]
    [ 67 80 74]
[ 70 82 76]
[ 69 81 75]]
  [[ 8 42 45]
[ 14 48 51]
[ 17 52 55]
    [182 200 181]
    [182 201 182]
[185 205 186]]
  [[ 22 58 56]
[ 19 56 54]
[ 23 60 58]
    [185 200 172]
[185 202 172]
[190 207 176]]
  [[ 13 50 46]
[ 8 45 41]
[ 21 58 54]
     [183 196 164]
    [183 198 163]
    [186 203 166]]]
True [[[ 66 93 77] [ 58 84 67] [ 76 100 81]
    [ 85 109 100]
    [ 88 113 106]
[ 86 112 106]]
  [[ 69 96 79]
[ 69 95 76]
[ 82 106 86]
    [ 80 103 95]
[ 84 109 102]
[ 86 111 104]]
  [[ 59 85 64]
[ 65 90 69]
[ 74 97 75]
    [ 87 108 102]
[ 89 112 105]
[ 89 113 106]]
  [[ 0 49 38]
[ 2 52 41]
[ 5 51 42]
    [194 204 179]
    [192 204 178]
[192 205 177]]
  [[ 6 58 42]
[ 8 58 43]
[ 9 54 41]
    [189 206 179]
    [187 207 178]
[187 207 177]]
  [[ 6 58 40]
[ 8 58 40]
[ 8 53 37]
```

```
[184 208 177]
[185 209 177]]]
True
[[[ 66 93 77]
  [ 58 84 67]
  [ 76 100 81]
     [ 85 109 100]
[ 88 113 106]
[ 86 112 106]]
  [[ 69 96 79]
[ 69 95 76]
[ 82 106 86]
     [ 80 103 95]
[ 84 109 102]
[ 86 111 104]]
  [[ 59 85 64]
[ 65 90 69]
[ 74 97 75]
     [ 87 108 102]
    [ 89 112 105]
[ 89 113 106]]
  [[ 0 49 38]
[ 2 52 41]
[ 5 51 42]
     [194 204 179]
    [192 204 178]
[192 205 177]]
  [[ 6 58 42]
[ 8 58 43]
[ 9 54 41]
     [189 206 179]
[187 207 178]
[187 207 177]]
  [[ 6 58 40]
[ 8 58 40]
[ 8 53 37]
     [185 206 177]
[184 208 177]
[185 209 177]]]
True [[[ 66 93 77] [ 58 84 67] [ 76 100 81]
     [ 85 109 100]
     [ 88 113 106]
[ 86 112 106]]
  [[ 69 96 79]
[ 69 95 76]
[ 82 106 86]
     [ 80 103 95]
[ 84 109 102]
[ 86 111 104]]
  [[ 59 85 64]
[ 65 90 69]
[ 74 97 75]
     [ 87 108 102]
[ 89 112 105]
[ 89 113 106]]
  [[ 0 49 38]
[ 2 52 41]
[ 5 51 42]
     [194 204 179]
     [192 204 178]
[192 205 177]]
  [[ 6 58 42]
[ 8 58 43]
[ 9 54 41]
    [189 206 179]
[187 207 178]
[187 207 177]]
  [[ 6 58 40]
[ 8 58 40]
[ 8 53 37]
[185 206 177]
[184 208 177]
[185 209 177]]]
True
[[[ 71 89 88]
[ 73 92 87]
[ 75 93 80]
     [ 36 51 42]
[ 29 43 29]
[ 25 38 22]]
```

```
[[ 77 88 86]
[ 76 87 81]
[ 75 86 73]
     [ 43 57 49]
[ 49 62 50]
[ 54 67 52]]
   [[ 90 85 82]
[ 88 83 77]
[ 87 84 72]
     [ 43 54 49]
[ 49 59 50]
[ 52 63 51]]
   [[ 10 49 40]
[ 6 46 37]
[ 12 53 45]
     [174 195 156]
     [171 194 153]
[169 193 152]]
   [[ 10 48 36]
[ 1 40 29]
[ 3 44 34]
     [171 196 156]
[167 194 154]
[165 192 151]]
   [[ 27 63 51]
[ 10 48 36]
[ 8 48 37]
      [171 198 158]
     [167 195 155]
[164 194 153]]]
 [ 36 51 42]
[ 29 43 29]
[ 25 38 22]]
   [[ 77 88 86]
[ 76 87 81]
[ 75 86 73]
    [ 43 57 49]
[ 49 62 50]
[ 54 67 52]]
   [[ 90 85 82]
[ 88 83 77]
[ 87 84 72]
     [ 43 54 49]
[ 49 59 50]
[ 52 63 51]]
   [[ 10 49 40]
[ 6 46 37]
[ 12 53 45]
     [171 194 153]
[169 193 152]]
   [[ 10 48 36]
[ 1 40 29]
[ 3 44 34]
     [171 196 156]
[167 194 154]
[165 192 151]]
   [[ 27 63 51]
[ 10 48 36]
[ 8 48 37]
[171 198 158]
[167 195 155]
[164 194 153]]]
True
[[[71 89 88]
[73 92 87]
[75 93 80]
     [ 36 51 42]
[ 29 43 29]
[ 25 38 22]]
   [[ 77 88 86]
[ 76 87 81]
[ 75 86 73]
     [ 43 57 49]
[ 49 62 50]
[ 54 67 52]]
   [[ 90 85 82]
[ 88 83 77]
[ 87 84 72]
```

```
[ 43 54 49]
[ 49 59 50]
[ 52 63 51]]
  [[ 10 49 40]
[ 6 46 37]
[ 12 53 45]
    [174 195 156]
   [171 194 153]
[169 193 152]]
  [[ 10 48 36]
[ 1 40 29]
[ 3 44 34]
    [171 196 156]
[167 194 154]
[165 192 151]]
  [[ 27 63 51]
[ 10 48 36]
[ 8 48 37]
    [171 198 158]
    [167 195 155]
[164 194 153]]]
[ 0 17 1]
[ 0 17 0]
[ 0 16 0]]
  [[ 78 88 52]
[ 80 91 57]
[ 90 104 73]
   [ 0 10 0]
[ 0 9 0]
[ 0 7 0]]
  [[ 85 88 49]
[ 85 90 53]
[ 94 101 67]
   [ 1 11 0]
[ 0 10 0]
[ 0 9 0]]
  [[ 0 62 46]
[ 0 57 43]
[ 0 53 43]
    [126 142 111]
    [128 140 107]
[127 138 105]]
  [[ 9 60 53]
[ 4 53 48]
[ 3 48 46]
    [131 141 111]
   [135 142 110]
[138 143 111]]
  [[ 9 53 52]
[ 7 50 50]
[ 9 48 50]
[129 137 107]
[135 140 108]
[141 144 112]]]
True
[[[ 70 84 50]
[ 77 91 59]
[ 90 106 78]
   [ 0 17 1]
[ 0 17 0]
[ 0 16 0]]
  [[ 78 88 52]
[ 80 91 57]
[ 90 104 73]
   [ 0 10 0]
[ 0 9 0]
[ 0 7 0]]
  [[ 85 88 49]
[ 85 90 53]
[ 94 101 67]
   [ 1 11 0]
[ 0 10 0]
[ 0 9 0]]
  [[ 0 62 46]
[ 0 57 43]
[ 0 53 43]
    [126 142 111]
```

```
[128 140 107]
[127 138 105]]
 [[ 9 60 53]
[ 4 53 48]
[ 3 48 46]
   [131 141 111]
[135 142 110]
[138 143 111]]
 [[ 9 53 52]
[ 7 50 50]
[ 9 48 50]
   [129 137 107]
   [135 140 108]
[141 144 112]]]
[ 0 17 1]
[ 0 17 0]
[ 0 16 0]]
 [[ 78 88 52]
[ 80 91 57]
[ 90 104 73]
   [ 0 10 0]
[ 0 9 0]
[ 0 7 0]]
 [[ 85 88 49]
[ 85 90 53]
[ 94 101 67]
   [ 1 11 0]
[ 0 10 0]
[ 0 9 0]]
 [[ 0 62 46]
[ 0 57 43]
[ 0 53 43]
   [126 142 111]
   [128 140 107]
[127 138 105]]
 [[ 9 60 53]
[ 4 53 48]
[ 3 48 46]
   [131 141 111]
[135 142 110]
[138 143 111]]
 [[ 9 53 52]
[ 7 50 50]
[ 9 48 50]
   [129 137 107]
[135 140 108]
[141 144 112]]]
True
[[[ 85 86 70]
  [ 81 83 64]
  [103 104 81]
   [ 11 20 0]
[ 9 16 0]
[ 7 13 0]]
 [[ 80 83 68]
[ 82 85 67]
   [104 107 84]
   [ 5 12 0]
[ 4 10 0]
[ 15 21 0]]
 [[ 79 85 74]
[ 81 87 72]
[ 92 98 76]
  [ 5 11 0]
[ 7 11 0]
[ 20 23 3]]
 [[ 6 51 34]
[ 6 52 37]
[ 8 52 43]
   [136 159 115]
[136 161 114]
[135 160 113]]
 [[ 9 48 40]
[ 11 49 43]
[ 12 49 47]
   [136 158 116]
   [137 160 115]
[137 162 115]]
  [[ 6 41 37]
```

```
[ 9 44 41]
[ 11 45 46]
    ...
[138 160 119]
    [139 162 118]
[140 163 118]]]
True
[[[ 85 86 70]
  [ 81 83 64]
  [103 104 81]
   [ 11 20 0]
[ 9 16 0]
[ 7 13 0]]
 [[ 80 83 68]
[ 82 85 67]
[104 107 84]
   [ 5 12 0]
[ 4 10 0]
[ 15 21 0]]
 [[ 79 85 74]
[ 81 87 72]
[ 92 98 76]
   [ 5 11 0]
[ 7 11 0]
[ 20 23 3]]
 [[ 6 51 34]
[ 6 52 37]
[ 8 52 43]
    [136 159 115]
    [136 161 114]
[135 160 113]]
 [[ 9 48 40]
[ 11 49 43]
[ 12 49 47]
   [136 158 116]
[137 160 115]
[137 162 115]]
 [[ 6 41 37]
[ 9 44 41]
[ 11 45 46]
    [138 160 119]
[139 162 118]
[140 163 118]]]
True
[[[ 85 86 70]
[ 81 83 64]
[103 104 81]
   [ 11 20 0]
[ 9 16 0]
[ 7 13 0]]
 [[ 80 83 68]
[ 82 85 67]
[104 107 84]
   [ 5 12 0]
[ 4 10 0]
[ 15 21 0]]
 [[ 79 85 74]
[ 81 87 72]
[ 92 98 76]
   [ 5 11 0]
[ 7 11 0]
[ 20 23 3]]
 [[ 6 51 34]
[ 6 52 37]
[ 8 52 43]
    [136 159 115]
[136 161 114]
[135 160 113]]
 [[ 9 48 40]
[ 11 49 43]
[ 12 49 47]
    [136 158 116]
   [137 160 115]
[137 162 115]]
 [[ 6 41 37]
[ 9 44 41]
[ 11 45 46]
    [138 160 119]
[139 162 118]
[140 163 118]]]
True
[[[ 77  79  79]
  [ 90  92  89]
  [ 90  93  82]
    [207 199 149]
```

```
[211 201 154]
[213 202 158]]
  [[ 76 80 76]
[ 82 86 78]
[ 82 86 73]
    [206 201 152]
[207 200 155]
[208 200 157]]
  [[ 84 91 80]
[ 82 89 75]
[ 87 93 75]
     [199 199 152]
    [200 198 156]
[201 199 159]]
  [[ 10 60 45]
[ 0 39 25]
[ 0 44 32]
    [144 167 142]
    [145 169 147]
[144 169 149]]
  [[ 12 65 48]
[ 0 53 36]
[ 8 60 46]
    [145 171 140]
[145 173 143]
[144 173 144]]
  [[ 0 48 29]
[ 0 53 36]
[ 16 70 54]
[144 172 138]
[145 175 142]
[143 174 141]]]
True
[[[ 77 79 79]
[ 90 92 89]
[ 90 93 82]
    [211 201 154]
[213 202 158]]
  [[ 76 80 76]
[ 82 86 78]
[ 82 86 73]
    [206 201 152]
    [207 200 155]
[208 200 157]]
  [[ 84 91 80]
[ 82 89 75]
[ 87 93 75]
    [199 199 152]
[200 198 156]
[201 199 159]]
  [[ 10 60 45]
[ 0 39 25]
[ 0 44 32]
    [144 167 142]
    [145 169 147]
[144 169 149]]
  [[ 12 65 48]
[ 0 53 36]
[ 8 60 46]
    [145 171 140]
    [145 173 143]
[144 173 144]]
  [[ 0 48 29]
[ 0 53 36]
[ 16 70 54]
[144 172 138]
[145 175 142]
[143 174 141]]]
True
[[[ 77 79 79]
[ 90 92 89]
[ 90 93 82]
    [207 199 149]
[211 201 154]
[213 202 158]]
  [[ 76 80 76]
[ 82 86 78]
[ 82 86 73]
    [206 201 152]
    [207 200 155]
[208 200 157]]
   [[ 84 91 80]
```

```
[ 82 89 75]
[ 87 93 75]
    ...
[199 199 152]
    [200 198 156]
[201 199 159]]
 [[ 10 60 45]
[ 0 39 25]
[ 0 44 32]
    [144 167 142]
    [145 169 147]
[144 169 149]]
 [[ 12 65 48]
[ 0 53 36]
[ 8 60 46]
    [145 171 140]
[145 173 143]
[144 173 144]]
 [[ 0 48 29]
[ 0 53 36]
[ 16 70 54]
    [144 172 138]
[145 175 142]
[143 174 141]]]
True
[[[105 90 81]
[ 98 85 73]
[ 95 87 70]
    [164 170 111]
    [159 168 108]
[154 164 104]]
 [[101 93 77]
[ 92 85 68]
[ 88 85 64]
    [163 171 113]
   [156 166 107]
[150 161 102]]
 [[ 86 91 63]
[ 82 87 58]
[ 86 92 61]
    [165 177 120]
[158 170 113]
[153 165 108]]
 [[ 10 42 30]
[ 16 48 37]
[ 19 52 41]
    [184 197 173]
[183 196 171]
[177 190 165]]
 [[ 22 40 34]
[ 23 43 37]
[ 27 52 46]
    [189 200 178]
    [188 199 176]
[182 193 170]]
 [[ 40 51 48]
[ 33 48 44]
[ 31 51 48]
   [189 198 177]
[187 196 175]
[181 190 169]]]
True
[[[105 90 81]
[ 98 85 73]
[ 95 87 70]
    [164 170 111]
[159 168 108]
[154 164 104]]
 [[101 93 77]
[ 92 85 68]
[ 88 85 64]
    [163 171 113]
    [156 166 107]
[150 161 102]]
 [[ 86 91 63]
[ 82 87 58]
[ 86 92 61]
    [165 177 120]
[158 170 113]
[153 165 108]]
 [[ 10 42 30]
[ 16 48 37]
[ 19 52 41]
```

```
[183 196 171]
[177 190 165]]
  [[ 22 40 34]
[ 23 43 37]
[ 27 52 46]
    [189 200 178]
[188 199 176]
[182 193 170]]
  [[ 40 51 48]
[ 33 48 44]
[ 31 51 48]
    [189 198 177]
[187 196 175]
[181 190 169]]]
True
[[[105 90 81]
[ 98 85 73]
[ 95 87 70]
    [164 170 111]
    [159 168 108]
[154 164 104]]
  [[101 93 77]
[ 92 85 68]
[ 88 85 64]
    [163 171 113]
[156 166 107]
[150 161 102]]
  [[ 86 91 63]
[ 82 87 58]
[ 86 92 61]
    [165 177 120]
[158 170 113]
[153 165 108]]
  [[ 10 42 30]
[ 16 48 37]
[ 19 52 41]
    [184 197 173]
[183 196 171]
[177 190 165]]
  [[ 22 40 34]
[ 23 43 37]
[ 27 52 46]
    [189 200 178]
    [188 199 176]
[182 193 170]]
  [[ 40 51 48]
[ 33 48 44]
[ 31 51 48]
[189 198 177]
[187 196 175]
[181 190 169]]]
True
[[[108 112 77]
    [ 92 96 63]
[ 82 89 58]
    [ 19 36 13]
[ 22 38 18]
[ 8 24 6]]
  [[ 90 94 58]
[ 87 92 57]
[ 90 97 65]
    ...
[ 33 52 25]
    [ 28 48 23]
[ 12 31 7]]
  [[ 92 99 59]
[ 85 92 54]
[ 88 95 60]
    [ 26 51 16]
[ 20 45 10]
[ 12 39 3]]
  [[ 1 42 34]
[ 6 47 39]
[ 10 52 45]
    [154 183 153]
[152 183 154]
[149 181 153]]
  [[ 2 43 36]
[ 8 49 42]
[ 12 55 49]
    [159 184 156]
    [156 183 156]
[152 180 153]]
```

```
[[ 9 50 43]
[ 8 50 43]
[ 9 52 46]
    [163 186 159]
[158 184 157]
[154 181 155]]]
True [[[108 112 77] [ 92 96 63] [ 82 89 58]
   [ 19 36 13]
[ 22 38 18]
[ 8 24 6]]
 [[ 90 94 58]
[ 87 92 57]
[ 90 97 65]
   [ 33 52 25]
[ 28 48 23]
[ 12 31 7]]
 [[ 92 99 59]
[ 85 92 54]
[ 88 95 60]
    [ 26 51 16]
[ 20 45 10]
[ 12 39 3]]
 [[ 1 42 34]
[ 6 47 39]
[ 10 52 45]
   [154 183 153]
[152 183 154]
[149 181 153]]
 [[ 2 43 36]
[ 8 49 42]
[ 12 55 49]
    [159 184 156]
    [156 183 156]
[152 180 153]]
 [[ 9 50 43]
[ 8 50 43]
[ 9 52 46]
    [163 186 159]
[158 184 157]
[154 181 155]]]
True [[[108 112 77] [ 92 96 63] [ 82 89 58]
   [ 19 36 13]
[ 22 38 18]
[ 8 24 6]]
 [[ 90 94 58]
[ 87 92 57]
[ 90 97 65]
    ...
[ 33 52 25]
   [ 28 48 23]
[ 12 31 7]]
 [[ 92 99 59]
[ 85 92 54]
[ 88 95 60]
   [ 26 51 16]
[ 20 45 10]
[ 12 39 3]]
 [[ 1 42 34]
[ 6 47 39]
[ 10 52 45]
   [154 183 153]
[152 183 154]
[149 181 153]]
 [[ 2 43 36]
[ 8 49 42]
[ 12 55 49]
    [159 184 156]
[156 183 156]
[152 180 153]]
 [[ 9 50 43]
[ 8 50 43]
[ 9 52 46]
    [163 186 159]
   [158 184 157]
[154 181 155]]]
True
[[[ 63 80 66]
  [ 78 94 76]
  [ 78 92 67]
```

```
[ 17 9 0]
[ 20 11 0]
[ 23 14 0]]
   [[ 72 81 68]
[ 83 91 75]
[ 80 87 65]
    [ 17 10
[ 18 12
[ 22 15
                            0]
0]
0]]
   [[ 92 83 74]
[ 98 90 78]
[ 91 84 68]
    [ 13 10 0]
[ 13 11 0]
[ 15 13 0]]
   [[ 10 54 45]
[ 6 50 41]
[ 6 47 38]
     [161 179 158]
     [162 183 161]
[165 187 165]]
   [[ 2 48 39]
[ 7 53 44]
[ 14 57 50]
     [158 177 160]
    [161 182 164]
[164 186 168]]
   [[ 0 31 22]
[ 0 46 37]
[ 14 59 53]
[158 178 163]
[160 181 166]
[165 186 171]]]
True
[[[ 63 80 66]
[ 78 94 76]
[ 78 92 67]
    [ 17 9 0]
[ 20 11 0]
[ 23 14 0]]
   [[ 72 81 68]
[ 83 91 75]
[ 80 87 65]
    [ 17 10 0]
[ 18 12 0]
[ 22 15 0]]
   [[ 92 83 74]
[ 98 90 78]
[ 91 84 68]
    [ 13 10 0]
[ 13 11 0]
[ 15 13 0]
   [[ 10 54 45]
[ 6 50 41]
[ 6 47 38]
     [161 179 158]
[162 183 161]
[165 187 165]]
   [[ 2 48 39]
[ 7 53 44]
[ 14 57 50]
     [158 177 160]
     [161 182 164]
[164 186 168]]
   [[ 0 31 22]
[ 0 46 37]
[ 14 59 53]
      ...
[158 178 163]
     [160 181 166]
[165 186 171]]]
 True
[[[ 63 80 66]
  [ 78 94 76]
  [ 78 92 67]
    [ 17 9 0]
[ 20 11 0]
[ 23 14 0]]
   [[ 72 81 68]
[ 83 91 75]
[ 80 87 65]
    [ 17 10 0]
[ 18 12 0]
[ 22 15 0]]
```

```
[[ 92 83 74]
[ 98 90 78]
[ 91 84 68]
   [ 13 10 0]
[ 13 11 0]
[ 15 13 0]]
 [[ 10 54 45]
[ 6 50 41]
[ 6 47 38]
    [161 179 158]
    [162 183 161]
[165 187 165]]
 [[ 2 48 39]
[ 7 53 44]
[ 14 57 50]
    [158 177 160]
   [161 182 164]
[164 186 168]]
 [[ 0 31 22]
[ 0 46 37]
[ 14 59 53]
    [158 178 163]
[160 181 166]
[165 186 171]]]
True
[[[ 78 95 52]
  [ 74 89 48]
  [ 91 103 65]
   [ 13 14 17]
[ 7 9 14]
[ 3 6 11]]
 [[ 73 89 45]
[ 80 94 52]
[ 97 108 69]
   [ 10 11 14]
[ 4 6 10]
[ 0 2 7]]
 [[ 86 100 55]
[ 88 100 57]
[ 93 101 61]
   [ 9 11 13]
[ 5 6 9]
[ 2 3 6]]
  . . .
 [[ 10 43 43]
[ 14 47 46]
[ 15 50 47]
   [175 195 162]
[181 199 165]
[187 204 170]]
 [[ 15 49 48]
[ 16 51 48]
[ 13 51 46]
    [181 199 170]
[186 201 172]]
 [[ 5 39 38]
[ 11 47 44]
[ 14 53 48]
    [176 197 171]
   [183 200 174]
[187 202 175]]]
True
[[[ 78 95 52]
        [ 74 89 48]
        [ 91 103 65]
   [ 13 14 17]
[ 7 9 14]
[ 3 6 11]]
 [[ 73 89 45]
[ 80 94 52]
[ 97 108 69]
    [ 10 11 14]
   [ 4 6 10]
[ 0 2 7]]
 [[ 86 100 55]
[ 88 100 57]
[ 93 101 61]
   [ 9 11 13]
[ 5 6 9]
[ 2 3 6]]
                6 9]
3 6]]
  [[ 10 43 43]
```

```
[ 14 47 46]
[ 15 50 47]
    ...
[175 195 162]
    [181 199 165]
[187 204 170]]
 [[ 15 49 48]
[ 16 51 48]
[ 13 51 46]
    [175 196 167]
    [181 199 170]
[186 201 172]]
 [[ 5 39 38]
[ 11 47 44]
[ 14 53 48]
    [176 197 171]
[183 200 174]
[187 202 175]]]
True
[[[ 78 95 52]
        [ 74 89 48]
        [ 91 103 65]
   [ 13 14 17]
[ 7 9 14]
[ 3 6 11]]
 [[ 73 89 45]
[ 80 94 52]
[ 97 108 69]
    [ 10 11 14]
   [ 4 6 10]
[ 0 2 7]]
 [[ 86 100 55]
[ 88 100 57]
[ 93 101 61]
   [ 9 11 13]
[ 5 6 9]
[ 2 3 6]]
 [[ 10 43 43]
[ 14 47 46]
[ 15 50 47]
    [175 195 162]
[181 199 165]
[187 204 170]]
 [[ 15 49 48]
[ 16 51 48]
[ 13 51 46]
    [175 196 167]
[181 199 170]
[186 201 172]]
 [[ 5 39 38]
[ 11 47 44]
[ 14 53 48]
    [176 197 171]
[183 200 174]
[187 202 175]]]
True
[[[ 93 78 62]
  [ 96 85 67]
  [ 93 92 68]
   [ 8 8 0]
[ 7 5 0]
[ 8 4 0]]
 [[ 96 84 67]
[ 97 89 70]
[ 93 92 68]
   [ 6 9 [ 5 6 [ 7 7
 [[ 90 84 65]
[ 92 88 67]
[ 91 91 65]
    [ 3 11 1]
[ 1 9 1]
[ 2 10 3]]
 [[ 16 50 43]
[ 10 45 38]
[ 10 47 41]
    [198 210 181]
[197 208 179]
[195 206 177]]
 [[ 11 45 34]
[ 10 45 34]
[ 13 51 42]
    [189 206 178]
```

```
[192 208 180]
[193 209 181]]
 [[ 2 37 23]
[ 9 45 32]
[ 20 59 47]
    [181 200 173]
[187 206 179]
[194 213 186]]]
True
[[[ 93  78  62]
  [ 96  85  67]
  [ 93  92  68]
   [ 8 8 0]
[ 7 5 0]
[ 8 4 0]]
 [[ 96 84 67]
[ 97 89 70]
[ 93 92 68]
   [ 6 9 0]
[ 5 6 0]
[ 7 7 1]]
 [[ 90 84 65]
[ 92 88 67]
[ 91 91 65]
   [ 3 11 1]
[ 1 9 1]
[ 2 10 3]]
 [[ 16 50 43]
[ 10 45 38]
[ 10 47 41]
    [198 210 181]
[197 208 179]
[195 206 177]]
 [[ 11 45 34]
[ 10 45 34]
[ 13 51 42]
    [189 206 178]
   [192 208 180]
[193 209 181]]
 [[ 2 37 23]
[ 9 45 32]
[ 20 59 47]
    [181 200 173]
    [181 200 173]
[187 206 179]
[194 213 186]]]
True
[[[ 93 78 62]
  [ 96 85 67]
  [ 93 92 68]
   [ 8 8 0]
[ 7 5 0]
[ 8 4 0]]
 [[ 96 84 67]
[ 97 89 70]
[ 93 92 68]
   [ 6 9 0]
[ 5 6 0]
[ 7 7 1]]
 [[ 90 84 65]
[ 92 88 67]
[ 91 91 65]
   [ 3 11 1]
[ 1 9 1]
[ 2 10 3]]
 [[ 16 50 43]
[ 10 45 38]
[ 10 47 41]
    [198 210 181]
[197 208 179]
[195 206 177]]
 [[ 11 45 34]
[ 10 45 34]
[ 13 51 42]
    [189 206 178]
[192 208 180]
[193 209 181]]
 [[ 2 37 23]
[ 9 45 32]
[ 20 59 47]
    [181 200 173]
    [187 206 179]
[194 213 186]]]
True
[[[101 85 49]
```

```
[106 93 59]
[102 94 64]
    [ 5 9 1]
[ 6 9 0]
[ 8 12 1]]
  [[112 97 61]
[111 98 64]
[104 96 66]
    [ 8 12 3]
[ 8 12 1]
[ 8 12 0]]
  [[106 92 56]
[102 89 55]
[100 89 60]
   [ 7 12 0]
[ 5 10 0]
[ 5 10 0]]
  [[ 18 51 30]
[ 20 52 33]
[ 22 51 38]
    [201 212 182]
[199 210 178]
[201 212 180]]
  [[ 11 52 34]
[ 16 56 40]
[ 22 59 47]
    [201 209 182]
    [198 206 178]
[200 209 180]]
  [[ 3 48 31]
[ 5 50 34]
[ 9 50 39]
    [202 208 183]
    [198 205 178]
[199 206 179]]]
True [[[101 85 49] [106 93 59] [102 94 64]
   [ 5 9 1]
[ 6 9 0]
[ 8 12 1]]
  [[112 97 61]
[111 98 64]
[104 96 66]
    [ 8 12 3]
[ 8 12 1]
[ 8 12 0]]
  [[106 92 56]
[102 89 55]
[100 89 60]
    [ 7 12 0]
[ 5 10 0]
[ 5 10 0]
  [[ 18 51 30]
[ 20 52 33]
[ 22 51 38]
    [201 212 182]
[199 210 178]
[201 212 180]]
  [[ 11 52 34]
[ 16 56 40]
[ 22 59 47]
    [201 209 182]
[198 206 178]
[200 209 180]]
  [[ 3 48 31]
[ 5 50 34]
[ 9 50 39]
    [202 208 183]
    [198 205 178]
[199 206 179]]]
True
[[[101 85 49]
[106 93 59]
[102 94 64]
   [ 5 9 1]
[ 6 9 0]
[ 8 12 1]]
  [[112 97 61]
[111 98 64]
[104 96 66]
    ...
[ 8 12 3]
```

```
[ 8 12
[ 8 12
 [[106 92
[102 89
[100 89
                         56]
                        55]
60]
  [ 7 12 0]
[ 5 10 0]
[ 5 10 0]]
 [[ 18 51 30]
[ 20 52 33]
[ 22 51 38]
    [201 212 182]
[199 210 178]
[201 212 180]]
 [[ 11 52 34]
[ 16 56 40]
[ 22 59 47]
    [201 209 182]
   [198 206 178]
[200 209 180]]
 [[ 3 48 31]
[ 5 50 34]
[ 9 50 39]
    ...
[202 208 183]
    [198 205 178]
[199 206 179]]]
True
[[[ 99 86 94]
  [ 91 81 86]
  [ 87 83 82]
    [ 21 4 0]
[ 26 5 0]
[ 34 11 0]]
 [[ 89 81 85]
[ 88 82 83]
[ 87 86 82]
   [ 18 6 0]
[ 20 5 0]
[ 27 10 0]]
 [[ 81 81 77]
[ 82 84 78]
[ 84 89 78]
   [ 16 13 0]
[ 15 11 0]
[ 18 13 0]]
  . . .
 [[ 0 40 8]
[ 0 46 17]
[ 6 52 29]
    [196 209 187]
[195 209 187]
[193 207 185]]
 [[ 0 49 11]
[ 4 55 21]
[ 10 60 32]
    [196 211 186]
[195 212 185]
[191 209 182]]
 [[ 11 64 24]
[ 9 62 25]
[ 8 60 30]
    [198 214 187]
    [195 214 185]
[190 210 181]]]
True
[[[ 99 86 94]
  [ 91 81 86]
  [ 87 83 82]
  [ 21 4 0]
[ 26 5 0]
[ 34 11 0]]
 [[ 89 81 85]
[ 88 82 83]
[ 87 86 82]
   [ 18 6 0]
[ 20 5 0]
[ 27 10 0]]
 [[ 81 81 77]
[ 82 84 78]
[ 84 89 78]
   [ 16 13 0]
[ 15 11 0]
[ 18 13 0]]
```

```
[[ 0 40 8]
[ 0 46 17]
[ 6 52 29]
    [196 209 187]
[195 209 187]
[193 207 185]]
 [[ 0 49 11]
[ 4 55 21]
[ 10 60 32]
    ...
[196 211 186]
   [195 212 185]
[191 209 182]]
 [[ 11 64 24]
[ 9 62 25]
[ 8 60 30]
    [198 214 187]
[195 214 185]
[190 210 181]]]
True
[[[ 99 86 94]
  [ 91 81 86]
  [ 87 83 82]
   [ 21 4 0]
[ 26 5 0]
[ 34 11 0]]
 [[ 89 81 85]
[ 88 82 83]
[ 87 86 82]
   [ 18 6 0]
[ 20 5 0]
[ 27 10 0]]
 [[ 81 81 77]
[ 82 84 78]
[ 84 89 78]
   [ 16 13 0]
[ 15 11 0]
[ 18 13 0]]
 [[ 0 40 8]
[ 0 46 17]
[ 6 52 29]
   [196 209 187]
[195 209 187]
[193 207 185]]
 [[ 0 49 11]
[ 4 55 21]
[ 10 60 32]
    [196 211 186]
    [195 212 185]
[191 209 182]]
 [[ 11 64 24]
[ 9 62 25]
[ 8 60 30]
    [198 214 187]
    [195 214 185]
[190 210 181]]]
True
[[[ 85 81 62]
  [ 85 82 61]
  [100 97 75]
   [ 3 8 0]
[ 10 14 0]
[ 20 23 8]]
 [[ 82 81 61]
[ 88 87 66]
[101 100 77]
  [ 4 8 0]
[ 4 7 0]
[ 8 10 0]]
 [[ 87 89 69]
[ 90 93 72]
[ 95 96 74]
   [ 5 8 0]
[ 4 5 0]
[ 4 5 0]
 [[ 20 59 56]
[ 13 53 49]
[ 12 53 49]
    [193 206 177]
    [194 207 176]
[193 206 175]]
 [[ 17 56 55]
[ 12 51 50]
[ 13 54 53]
```

```
[198 209 177]
[199 210 177]]
 [[ 9 47 47]
[ 5 45 44]
[ 9 50 49]
    [195 206 174]
[196 206 173]
[197 206 173]]]
True
[[[ 85 81 62]
  [ 85 82 61]
  [100 97 75]
   [ 3 8 0]
[ 10 14 0]
[ 20 23 8]]
 [[ 82 81 61]
[ 88 87 66]
[101 100 77]
   [ 4 8 0]
[ 4 7 0]
[ 8 10 0]]
 [[ 87 89 69]
[ 90 93 72]
[ 95 96 74]
   [ 5 8 0]
[ 4 5 0]
[ 4 5 0]]
 [[ 20 59 56]
[ 13 53 49]
[ 12 53 49]
    [193 206 177]
[194 207 176]
[193 206 175]]
 [[ 17 56 55]
[ 12 51 50]
[ 13 54 53]
    [197 209 177]
[198 209 177]
[199 210 177]]
 [[ 9 47 47]
[ 5 45 44]
[ 9 50 49]
    [195 206 174]
    [196 206 173]
[197 206 173]]]
True
[[[ 85 81 62]
  [ 85 82 61]
  [100 97 75]
   [ 3 8 0]
[ 10 14 0]
[ 20 23 8]]
 [[ 82 81 61]
[ 88 87 66]
[101 100 77]
   [ 4 8 0]
[ 4 7 0]
[ 8 10 0]]
 [[ 87 89 69]
[ 90 93 72]
[ 95 96 74]
   [ 5 8 0]
[ 4 5 0]
[ 4 5 0]
 [[ 20 59 56]
[ 13 53 49]
[ 12 53 49]
   [193 206 177]
[194 207 176]
[193 206 175]]
 [[ 17 56 55]
[ 12 51 50]
[ 13 54 53]
    [197 209 177]
[198 209 177]
[199 210 177]]
 [[ 9 47 47]
[ 5 45 44]
[ 9 50 49]
    [195 206 174]
    [196 206 173]
[197 206 173]]]
```

```
True
[[[ 41 95 72]
[ 51 100 75]
[ 58 97 69]
    [ 11 8 0]
[ 13 10 0]
[ 15 12 0]]
  [[ 53 99 80]
[ 57 99 78]
[ 64 97 72]
    [ 12 12 0]
[ 11 10 0]
[ 10 9 0]]
  [[ 62 95 81]
[ 60 90 75]
[ 66 89 70]
   [ 12 15 0]
[ 10 12 0]
[ 7 10 0]]
  [[ 30 66 60]
[ 17 54 48]
[ 6 45 40]
    [167 181 159]
[169 185 162]
[171 188 165]]
  [[ 37 59 55]
[ 29 53 49]
[ 19 47 44]
    [171 183 161]
    [173 186 160]
[176 191 163]]
  [[ 22 36 34]
[ 24 42 39]
[ 24 46 44]
    [176 186 164]
    [176 189 161]
[179 194 163]]]
True
[[[ 41 95 72]
  [ 51 100 75]
  [ 58 97 69]
    [ 11 8 0]
[ 13 10 0]
[ 15 12 0]]
  [[ 53 99 80]
[ 57 99 78]
[ 64 97 72]
    [ 12 12 0]
[ 11 10 0]
[ 10 9 0]]
  [[ 62 95 81]
[ 60 90 75]
[ 66 89 70]
    ...
[ 12 15 0]
    [ 10 12 0]
[ 7 10 0]]
  [[ 30 66 60]
[ 17 54 48]
[ 6 45 40]
    [167 181 159]
    [169 185 162]
[171 188 165]]
  [[ 37 59 55]
[ 29 53 49]
[ 19 47 44]
    [171 183 161]
[173 186 160]
[176 191 163]]
  [[ 22 36 34]
[ 24 42 39]
[ 24 46 44]
    [176 189 161]
[179 194 163]]]
True
[[[ 41 95 72]
  [ 51 100 75]
  [ 58 97 69]
    [ 11 8 0]
[ 13 10 0]
[ 15 12 0]
                        0]
0]]
  [[ 53 99 80]
[ 57 99 78]
[ 64 97 72]
```

```
[ 12 12
[ 11 10
[ 10 9
                        0]
0]
0]]
 [[ 62 95 81]
[ 60 90 75]
[ 66 89 70]
   [ 12 15
[ 10 12
[ 7 10
 [[ 30 66 60]
[ 17 54 48]
[ 6 45 40]
    [167 181 159]
[169 185 162]
[171 188 165]]
 [[ 37 59 55]
[ 29 53 49]
[ 19 47 44]
    [171 183 161]
    [173 186 160]
[176 191 163]]
 [[ 22 36 34]
[ 24 42 39]
[ 24 46 44]
    [176 186 164]
   [176 189 161]
[179 194 163]]]
True
[[[ 79 96 69]
  [ 69 84 59]
  [ 81 92 70]
  [ 16 18 2]
[ 12 13 0]
[ 6 6 0]]
 [[ 81 99 69]
[ 75 90 63]
[ 85 96 73]
  [ 13 15 0]
[ 12 12 0]
[ 6 6 0]]
 [[ 71 89 55]
[ 72 87 55]
[ 79 91 63]
    ...
[ 12 12 0]
   [ 13 13 0]
[ 10 10 0]]
 [[ 0 42 29]
[ 4 47 36]
[ 9 52 45]
   [158 170 142]
[155 167 138]
[154 165 136]]
 [[ 5 49 33]
[ 8 52 38]
[ 10 54 44]
    [158 168 145]
[156 165 142]
[157 165 141]]
 [[ 12 56 39]
[ 11 56 40]
[ 7 51 40]
    [156 166 146]
    [156 164 143]
[157 164 143]]]
True
[[[ 79 96 69]
  [ 69 84 59]
  [ 81 92 70]
   [ 16 18 2]
[ 12 13 0]
[ 6 6 0]]
 [[ 81 99 69]
[ 75 90 63]
[ 85 96 73]
  [ 13 15 0]
[ 12 12 0]
[ 6 6 0]]
 [[ 71 89
[ 72 87
[ 79 91
                        55]
55]
63]
  [ 12 12 0]
[ 13 13 0]
[ 10 10 0]]
```

[[ 0 42 29] [ 4 47 36] [ 9 52 45] [158 170 142] [155 167 138] [154 165 136]] [[ 5 49 33] [ 8 52 38] [ 10 54 44] [158 168 145] [156 165 142] [157 165 141]] [[ 12 56 39] [ 11 56 40] [ 7 51 40] [156 166 146] [156 164 143] [157 164 143]]] True
[[[ 79 96 69]
 [ 69 84 59]
 [ 81 92 70] [ 16 18 2] [ 12 13 0] [ 6 6 0]] [[ 81 99 69] [ 75 90 63] [ 85 96 73] [ 13 15 0] [ 12 12 0] [ 6 6 0]] [[ 71 89 55] [ 72 87 55] [ 79 91 63] [ 12 12 0] [ 13 13 0] [ 10 10 0]] [[ 0 42 29] [ 4 47 36] [ 9 52 45] [158 170 142] [155 167 138] [154 165 136]] [[ 5 49 33] [ 8 52 38] [ 10 54 44] [158 168 145] [156 165 142] [157 165 141]] [[ 12 56 39] [ 11 56 40] [ 7 51 40] [156 166 146] [156 164 143] [157 164 143]]] True
[[[ 56 88 77]
 [ 67 98 84]
 [ 54 82 64] [ 10 15 0] [ 10 15 1] [ 17 21 9]] [[ 55 83 73] [ 66 93 80] [ 61 86 69] [ 8 13 0] [ 6 10 0] [ 8 12 1]] [[ 66 87 78] [ 75 95 83] [ 80 98 82] [ 7 11 0] [ 6 9 0] [ 5 8 0]] [[ 6 58 52] [ 5 56 52] [ 0 50 49] [145 166 140] [140 167 140] [137 166 140]] [[ 11 61 56]

```
[ 9 58 56]
[ 6 54 56]
   ...
[147 169 135]
   [141 166 132]
[136 163 129]]
 [[ 0 50 46]
[ 1 50 49]
[ 4 51 55]
   [150 171 133]
   [146 171 133]
[145 172 133]]]
True
[[[ 56 88 77]
  [ 67 98 84]
  [ 54 82 64]
   [ 10 15 0]
[ 10 15 1]
[ 17 21 9]]
 [[ 55 83 73]
[ 66 93 80]
[ 61 86 69]
  [ 8 13 0]
[ 6 10 0]
[ 8 12 1]]
 [[ 66 87 78]
[ 75 95 83]
[ 80 98 82]
   [ 7 11 0]
[ 6 9 0]
[ 5 8 0]]
 [[ 6 58 52]
[ 5 56 52]
[ 0 50 49]
   [145 166 140]
[140 167 140]
[137 166 140]]
 [[ 11 61 56]
[ 9 58 56]
[ 6 54 56]
   [147 169 135]
[141 166 132]
[136 163 129]]
 [[ 0 50 46]
[ 1 50 49]
[ 4 51 55]
   [150 171 133]
   [146 171 133]
[145 172 133]]]
[ 10 15 0]
[ 10 15 1]
[ 17 21 9]]
 [[ 55 83 73]
[ 66 93 80]
[ 61 86 69]
  [ 8 13 0]
[ 6 10 0]
[ 8 12 1]]
 [[ 66 87 78]
[ 75 95 83]
[ 80 98 82]
  [ 7 11 0]
[ 6 9 0]
[ 5 8 0]]
 [[ 6 58 52]
[ 5 56 52]
[ 0 50 49]
   [145 166 140]
   [140 167 140]
[137 166 140]]
 [[ 11 61 56]
[ 9 58 56]
[ 6 54 56]
   [147 169 135]
[141 166 132]
[136 163 129]]
 [[ 0 50 46]
[ 1 50 49]
[ 4 51 55]
   [150 171 133]
```

```
[146 171 133]
[145 172 133]]]
True
[[[ 84 99 67]
  [ 84 98 66]
  [ 86 97 67]
  [ 8 14 0]
[ 11 17 0]
[ 9 15 0]]
 [[ 87 100 68]
[ 83 96 64]
[ 80 91 59]
  [ 6 12 0]
[ 10 15 0]
[ 7 12 0]]
 [[ 82 93 61]
[ 78 88 55]
[ 75 86 51]
   [ 4 9 0]
[ 8 13 2]
[ 5 9 0]]
 [[ 0 47 38]
[ 0 47 39]
[ 0 41 34]
    [154 169 135]
   [154 169 133]
[155 166 134]
[152 161 130]]
 [[ 0 46 29]
[ 0 49 33]
[ 0 44 29]
    [157 174 137]
[157 170 134]
[152 164 128]]
 [[ 0 56 35]
[ 0 58 38]
[ 0 52 33]
    [155 169 131]
[151 164 126]]]
True
[[[ 84 99 67]
  [ 84 98 66]
  [ 86 97 67]
  [ 8 14 0]
[ 11 17 0]
[ 9 15 0]]
 [[ 87 100 68]
[ 83 96 64]
[ 80 91 59]
  [ 6 12 0]
[ 10 15 0]
[ 7 12 0]]
 [[ 82 93 61]
[ 78 88 55]
[ 75 86 51]
   [ 4 9 0]
[ 8 13 2]
[ 5 9 0]]
 [[ 0 47 38]
[ 0 47 39]
[ 0 41 34]
    [154 169 135]
   [155 166 134]
[152 161 130]]
 [[ 0 46 29]
[ 0 49 33]
[ 0 44 29]
    [157 174 137]
[157 170 134]
[152 164 128]]
 [[ 0 56 35]
[ 0 58 38]
[ 0 52 33]
    ...
[154 172 133]
    [155 169 131]
[151 164 126]]]
True
[[[ 84 99 67]
  [ 84 98 66]
  [ 86 97 67]
   [ 8 14 0]
[ 11 17 0]
[ 9 15 0]]
  [[ 87 100 68]
```

```
[ 83 96 64]
[ 80 91 59]
    [ 6 12
[ 10 15
[ 7 12
  [[ 82 93 61]
[ 78 88 55]
[ 75 86 51]
    [ 4 9 0]
[ 8 13 2]
[ 5 9 0]]
  [[ 0 47 38]
[ 0 47 39]
[ 0 41 34]
    [154 169 135]
[155 166 134]
[152 161 130]]
  [[ 0 46 29]
[ 0 49 33]
[ 0 44 29]
    [157 174 137]
[157 170 134]
[152 164 128]]
  [[ 0 56 35]
[ 0 58 38]
[ 0 52 33]
    [154 172 133]
    [155 169 131]
[151 164 126]]]
True
[[[ 72  78  83]
  [ 79  86  89]
  [ 88  95  95]
    [ 0 4 0]
[ 4 14 0]
[ 14 25 9]]
  [[ 95 94 94]
[ 91 90 89]
[ 85 84 80]
   [ 5 13 2]
[ 5 15 1]
[ 8 19 3]]
  [[102 85 75]
[100 84 72]
[95 80 67]
    [ 10 18 7]
[ 3 12 0]
[ 4 14 0]]
  [[ 8 49 31]
[ 9 49 34]
[ 12 51 40]
    [151 173 134]
    [152 173 133]
[152 173 132]]
  [[ 11 56 34]
[ 6 49 31]
[ 8 49 37]
    [146 170 128]
[147 171 127]
[146 170 126]]
  [[ 15 61 38]
[ 3 48 28]
[ 0 43 30]
    [150 176 133]
[149 174 129]
    [146 172 126]]]
True
[[[ 72  78  83]
  [ 79  86  89]
  [ 88  95  95]
    [ 0 4 0]
[ 4 14 0]
[ 14 25 9]]
  [[ 95 94 94]
[ 91 90 89]
[ 85 84 80]
   [ 5 13 2]
[ 5 15 1]
[ 8 19 3]]
  [[102 85 75]
[100 84 72]
[95 80 67]
    [ 10 18 7]
```

```
[ 3 12 0]
[ 4 14 0]]
 [[ 8 49 31]
[ 9 49 34]
[ 12 51 40]
   [151 173 134]
[152 173 133]
[152 173 132]]
 [[ 11 56 34]
[ 6 49 31]
[ 8 49 37]
    [146 170 128]
[147 171 127]
[146 170 126]]
 [[ 15 61 38]
[ 3 48 28]
[ 0 43 30]
    [150 176 133]
    [149 174 129]
[146 172 126]]]
True [[[ 72 78 83] [ 79 86 89] [ 88 95 95]
   [ 0 4 0]
[ 4 14 0]
[ 14 25 9]]
 [[ 95 94 94]
[ 91 90 89]
[ 85 84 80]
  [ 5 13 2]
[ 5 15 1]
[ 8 19 3]]
 [[102 85 75]
[100 84 72]
[95 80 67]
   [ 10 18 7]
[ 3 12 0]
[ 4 14 0]]
 [[ 8 49 31]
[ 9 49 34]
[ 12 51 40]
    [151 173 134]
   [152 173 133]
[152 173 132]]
 [[ 11 56 34]
[ 6 49 31]
[ 8 49 37]
    [146 170 128]
[147 171 127]
[146 170 126]]
 [[ 15 61 38]
[ 3 48 28]
[ 0 43 30]
    [150 176 133]
[149 174 129]
[146 172 126]]]
True [[[ 86 98 62] [ 81 89 55] [ 86 88 56]
   [ 15 24 11]
[ 16 20 9]
[ 16 17 7]]
 [[ 87 99 63]
[ 79 87 53]
[ 86 89 57]
   [ 10 23 9]
[ 9 16 5]
[ 7 12 1]]
 [[ 98 109 73]
[ 83 91 57]
[ 95 99 67]
   [ 9 29 13]
[ 8 22 10]
[ 2 14 4]]
 [[ 6 51 52]
[ 4 50 50]
[ 0 49 45]
    [149 165 124]
    [149 166 123]
[158 175 132]]
```

```
[[ 6 40 43]
[ 10 47 48]
[ 7 49 46]
   [157 165 128]
[159 166 129]
[163 170 133]]
 [[ 3 32 36]
[ 13 45 47]
[ 12 50 47]
   ...
[169 172 137]
   [170 173 138]
[168 169 135]]]
[ 15 24 11]
[ 16 20 9]
[ 16 17 7]]
 [[ 87 99 63]
[ 79 87 53]
[ 86 89 57]
   [ 10 23 9]
[ 9 16 5]
[ 7 12 1]]
 [[ 98 109 73]
[ 83 91 57]
[ 95 99 67]
   [ 9 29 13]
[ 8 22 10]
[ 2 14 4]]
 [[ 6 51 52]
[ 4 50 50]
[ 0 49 45]
   [149 165 124]
   [149 166 123]
[158 175 132]]
 [[ 6 40 43]
[ 10 47 48]
[ 7 49 46]
   [157 165 128]
[159 166 129]
[163 170 133]]
 [[ 3 32 36]
[ 13 45 47]
[ 12 50 47]
    ...
[169 172 137]
   [170 173 138]
[168 169 135]]]
True
[[[ 86 98 62]
  [ 81 89 55]
  [ 86 88 56]
   ...
[ 15 24 11]
   [ 16 20 9]
[ 16 17 7]]
 [[ 87 99 63]
[ 79 87 53]
[ 86 89 57]
   [ 10 23 9]
[ 9 16 5]
[ 7 12 1]]
 [[ 98 109 73]
[ 83 91 57]
[ 95 99 67]
  [ 9 29 13]
[ 8 22 10]
[ 2 14 4]]
 [[ 6 51 52]
[ 4 50 50]
[ 0 49 45]
   [149 166 123]
[158 175 132]]
 [[ 6 40 43]
[ 10 47 48]
[ 7 49 46]
   [157 165 128]
   [159 166 129]
[163 170 133]]
 [[ 3 32 36]
[ 13 45 47]
[ 12 50 47]
```

```
[170 173 138]
[168 169 135]]]
True
[[[103 93 59]
[ 90 83 50]
[ 86 86 56]
   [ 19 28
[ 24 33
[ 26 35
                         0,
0]
2]]
  [[ 90 85 50]
[ 90 88 55]
[ 93 95 66]
    [ 29 40
[ 30 40
[ 26 36
                         9]
6]]
  [[ 90 95 60]
[ 93 99 65]
[ 89 95 67]
    [ 28 41 13]
[ 23 36 10]
[ 13 27 2]]
  [[ 4 48 31]
[ 12 55 38]
[ 13 56 40]
    [153 167 139]
    [157 168 140]
[157 166 138]]
  [[ 2 45 31]
[ 14 56 42]
[ 16 55 43]
    [148 162 134]
[155 166 137]
[158 168 139]]
  [[ 5 48 35]
[ 22 62 50]
[ 23 60 50]
    [146 160 131]
[154 165 136]
[159 169 139]]]
...
[ 19 28 0]
    [ 24 33 0]
[ 26 35 2]]
  [[ 90 85 50]
[ 90 88 55]
[ 93 95 66]
    [ 29 40 8]
[ 30 40 9]
[ 26 36 6]]
  [[ 90 95 60]
[ 93 99 65]
[ 89 95 67]
    [ 28 41 13]
[ 23 36 10]
[ 13 27 2]]
  [[ 4 48 31]
[ 12 55 38]
[ 13 56 40]
    [153 167 139]
    [157 168 140]
[157 166 138]]
  [[ 2 45 31]
[ 14 56 42]
[ 16 55 43]
    [148 162 134]
[155 166 137]
[158 168 139]]
  [[ 5 48 35]
[ 22 62 50]
[ 23 60 50]
[146 160 131]
[154 165 136]
[159 169 139]]]
True
[[[103 93 59]
[ 90 83 50]
[ 86 86 56]
    [ 19 28 0]
[ 24 33 0]
[ 26 35 2]]
```

```
[[ 90 85 50]
[ 90 88 55]
[ 93 95 66]
    [ 29 40 8]
[ 30 40 9]
[ 26 36 6]]
   [[ 90 95 60]
[ 93 99 65]
[ 89 95 67]
     [ 28 41 13]
[ 23 36 10]
[ 13 27 2]]
   [[ 4 48 31]
[ 12 55 38]
[ 13 56 40]
     ...
[153 167 139]
    [157 168 140]
[157 166 138]]
   [[ 2 45 31]
[ 14 56 42]
[ 16 55 43]
     [148 162 134]
[155 166 137]
[158 168 139]]
   [[ 5 48 35]
[ 22 62 50]
[ 23 60 50]
      [146 160 131]
     [154 165 136]
[159 169 139]]]
 True
[[[ 51 99 57]
[ 53 97 57]
[ 67 104 65]
    [ 18 42 11]
[ 7 31 0]
[ 15 39 4]]
   [[ 60 103 66]
[ 59 98 62]
[ 68 100 65]
    [ 24 49 18]
[ 12 37 3]
[ 17 42 7]]
   [[ 75 106 78]
[ 71 100 72]
[ 71 94 67]
     [ 22 48 17]
[ 7 33 0]
[ 7 33 0]]
   [[ 14 41 41]
[ 14 44 43]
[ 14 46 45]
     [150 161 131]
     [152 164 129]
[154 167 129]]
   [[ 18 42 38]
[ 19 44 40]
[ 18 45 42]
     [149 162 127]
    [150 163 125]
[151 165 124]]
   [[ 27 49 44]
[ 25 48 43]
[ 21 45 42]
[154 167 131]
[156 170 129]
[158 172 130]]]
True
[[[51 99 57]
[53 97 57]
[67 104 65]
    [ 18 42 11]
[ 7 31 0]
[ 15 39 4]]
   [[ 60 103 66]
[ 59 98 62]
[ 68 100 65]
     [ 24 49 18]
[ 12 37 3]
[ 17 42 7]]
                           3]
7]]
   [[ 75 106 78]
[ 71 100 72]
[ 71 94 67]
```

```
[ 22 48 17]
[ 7 33 0]
[ 7 33 0]]
  [[ 14 41 41]
[ 14 44 43]
[ 14 46 45]
    [150 161 131]
    [152 164 129]
[154 167 129]]
  [[ 18 42 38]
[ 19 44 40]
[ 18 45 42]
    [149 162 127]
[150 163 125]
[151 165 124]]
  [[ 27 49 44]
[ 25 48 43]
[ 21 45 42]
    [154 167 131]
    [156 170 129]
[158 172 130]]]
True
[[[ 51 99 57]
[ 53 97 57]
[ 67 104 65]
    [ 18 42 11]
[ 7 31 0]
[ 15 39 4]]
  [[ 60 103 66]
[ 59 98 62]
[ 68 100 65]
    [ 24 49 18]
[ 12 37 3]
[ 17 42 7]]
  [[ 75 106 78]
[ 71 100 72]
[ 71 94 67]
    [ 22 48 17]
[ 7 33 0]
[ 7 33 0]]
  [[ 14 41 41]
[ 14 44 43]
[ 14 46 45]
    [150 161 131]
    [152 164 129]
[154 167 129]]
  [[ 18 42 38]
[ 19 44 40]
[ 18 45 42]
    [149 162 127]
    [150 163 125]
[151 165 124]]
  [[ 27 49 44]
[ 25 48 43]
[ 21 45 42]
[154 167 131]
[156 170 129]
[158 172 130]]]
True
[[[ 77 85 68]
[ 89 95 78]
[ 93 96 80]
    [ 24 45 20]
[ 22 48 25]
[ 13 41 18]]
  [[ 80 88 68]
[ 89 96 76]
[ 94 97 78]
   [ 25 48 23]
[ 18 45 22]
[ 4 33 10]]
  [[ 74 82 58]
[ 82 89 65]
[ 89 92 69]
   [ 35 62 38]
[ 31 61 36]
[ 17 48 23]]
  [[ 22 51 52]
[ 18 47 47]
[ 14 45 44]
    [155 167 125]
```

```
[155 167 124]
[156 168 123]]
 [[ 24 53 57]
[ 22 53 55]
[ 20 54 54]
    [154 163 123]
[155 164 123]
[156 165 124]]
 [[ 9 39 44]
[ 10 41 45]
[ 12 47 48]
    [157 165 125]
[159 167 127]
[162 170 130]]]
True [[[ 77 85 68] [ 89 95 78] [ 93 96 80]
   [ 24 45 20]
[ 22 48 25]
[ 13 41 18]]
 [[ 80 88 68]
[ 89 96 76]
[ 94 97 78]
   [ 25 48 23]
[ 18 45 22]
[ 4 33 10]]
 [[ 74 82 58]
[ 82 89 65]
[ 89 92 69]
   [ 35 62 38]
[ 31 61 36]
[ 17 48 23]]
 [[ 22 51 52]
[ 18 47 47]
[ 14 45 44]
    [155 167 125]
   [155 167 124]
[156 168 123]]
 [[ 24 53 57]
[ 22 53 55]
[ 20 54 54]
    [154 163 123]
[155 164 123]
[156 165 124]]
 [[ 9 39 44]
[ 10 41 45]
[ 12 47 48]
    [157 165 125]
[159 167 127]
[162 170 130]]]
True
[[[ 77 85 68]
  [ 89 95 78]
  [ 93 96 80]
    [ 24 45 20]
[ 22 48 25]
[ 13 41 18]]
 [[ 80 88 68]
[ 89 96 76]
[ 94 97 78]
   [ 25 48 23]
[ 18 45 22]
[ 4 33 10]]
 [[ 74 82 58]
[ 82 89 65]
[ 89 92 69]
   [ 35 62 38]
[ 31 61 36]
[ 17 48 23]]
 [[ 22 51 52]
[ 18 47 47]
[ 14 45 44]
    [155 167 125]
[155 167 124]
[156 168 123]]
 [[ 24 53 57]
[ 22 53 55]
[ 20 54 54]
    [154 163 123]
   [155 164 123]
[156 165 124]]
  [[ 9 39 44]
```

```
[ 10 41 45]
[ 12 47 48]
     ...
[157 165 125]
    [159 167 127]
[162 170 130]]]
True
[[[ 79 96 62]
  [ 88 101 69]
  [ 95 100 72]
    [ 40 61 36]
[ 40 62 38]
[ 38 60 36]]
  [[ 82 95 62]
[ 85 94 63]
[ 86 89 63]
    [ 43 63 36]
[ 40 61 35]
[ 29 51 25]]
  [[ 97 101 72]
[ 92 95 67]
[ 88 87 64]
    [ 55 75 43]
[ 49 70 39]
[ 33 55 24]]
  [[ 26 52 29]
[ 23 52 30]
[ 23 59 39]
    [151 165 131]
    [149 163 129]
[151 165 131]]
  [[ 52 54 37]
[ 39 48 31]
[ 31 52 36]
    [150 167 124]
[149 166 123]
[152 169 126]]
  [[ 59 50 36]
[ 37 35 21]
[ 25 39 25]
    [149 167 120]
[149 167 120]
[153 171 124]]]
True
[[[ 79 96 62]
  [ 88 101 69]
  [ 95 100 72]
    [ 40 61 36]
[ 40 62 38]
[ 38 60 36]]
  [[ 82 95 62]
[ 85 94 63]
[ 86 89 63]
    [ 43 63 36]
[ 40 61 35]
[ 29 51 25]]
   [[ 97 101 72]
    [ 92 95 67]
[ 88 87 64]
    [ 55 75 43]
[ 49 70 39]
[ 33 55 24]]
  [[ 26 52 29]
[ 23 52 30]
[ 23 59 39]
    [151 165 131]
[149 163 129]
[151 165 131]]
  [[ 52 54 37]
[ 39 48 31]
[ 31 52 36]
    [150 167 124]
    [149 166 123]
[152 169 126]]
  [[ 59 50 36]
[ 37 35 21]
[ 25 39 25]
    [149 167 120]
[149 167 120]
[153 171 124]]]
True
[[[ 79 96 62]
  [ 88 101 69]
  [ 95 100 72]
    [ 40 61 36]
```

```
[ 40 62 38]
[ 38 60 36]]
  [[ 82 95 62]
[ 85 94 63]
[ 86 89 63]
    [ 43 63 36]
[ 40 61 35]
[ 29 51 25]]
  [[ 97 101 72]
[ 92 95 67]
[ 88 87 64]
    [ 55 75 43]
[ 49 70 39]
[ 33 55 24]]
  [[ 26 52 29]
[ 23 52 30]
[ 23 59 39]
    [151 165 131]
    [149 163 129]
[151 165 131]]
  [[ 52 54 37]
[ 39 48 31]
[ 31 52 36]
    [150 167 124]
[149 166 123]
[152 169 126]]
  [[ 59 50 36]
[ 37 35 21]
[ 25 39 25]
    [149 167 120]
[149 167 120]
[153 171 124]]]
True
[[[ 87 92 47]
[104 109 67]
[ 99 103 64]
    [ 78 92 58]
[ 77 91 59]
[ 47 62 30]]
  [[ 81 90 47]
[ 91 99 58]
[ 87 93 55]
    [ 72 88 54]
[ 67 84 51]
[ 51 68 35]]
   [[ 84 100 59]
    [ 86 100 61]
[ 84 94 58]
    [ 71 92 57]
[ 64 85 51]
[ 60 81 48]]
  [[ 0 47 45]
[ 4 55 54]
[ 6 54 53]
    [144 167 133]
    [143 169 135]
[142 169 136]]
  [[ 0 53 41]
[ 6 58 48]
[ 5 53 45]
    [138 169 131]
    [136 171 134]
[135 171 134]]
  [[ 3 58 41]
[ 7 61 45]
[ 3 51 40]
...
[135 170 131]
[131 170 131]
[128 169 131]]]
True
[[[ 87 92 47]
[104 109 67]
[ 99 103 64]
    [ 78 92 58]
[ 77 91 59]
[ 47 62 30]]
  [[ 81 90 47]
[ 91 99 58]
[ 87 93 55]
    [ 72 88 54]
[ 67 84 51]
[ 51 68 35]]
   [[ 84 100 59]
```

```
[ 86 100 61]
[ 84 94 58]
   [ 71 92 57]
[ 64 85 51]
[ 60 81 48]]
 [[ 0 47 45]
[ 4 55 54]
[ 6 54 53]
    [144 167 133]
   [143 169 135]
[142 169 136]]
 [[ 0 53 41]
[ 6 58 48]
[ 5 53 45]
   [138 169 131]
[136 171 134]
[135 171 134]]
 [[ 3 58 41]
[ 7 61 45]
[ 3 51 40]
    [135 170 131]
[131 170 131]
[128 169 131]]]
True
[[[ 87 92 47]
[104 109 67]
[ 99 103 64]
    [ 78 92 58]
[ 77 91 59]
[ 47 62 30]]
 [[ 81 90 47]
[ 91 99 58]
[ 87 93 55]
   [ 72 88 54]
[ 67 84 51]
[ 51 68 35]]
 [[ 84 100 59]
[ 86 100 61]
[ 84 94 58]
    [ 71 92 57]
[ 64 85 51]
[ 60 81 48]]
 [[ 0 47 45]
[ 4 55 54]
[ 6 54 53]
    [144 167 133]
    [143 169 135]
[142 169 136]]
 [[ 0 53 41]
[ 6 58 48]
[ 5 53 45]
    [138 169 131]
   [136 171 134]
[135 171 134]]
 [[ 3 58 41]
[ 7 61 45]
[ 3 51 40]
   [135 170 131]
[131 170 131]
[128 169 131]]]
True
[[[ 74  76  40]
  [ 88  91  56]
  [ 84  89  57]
    [ 87 96 67]
[ 81 86 58]
[ 75 78 52]]
 [[ 88 89 56]
[ 96 98 66]
[ 90 95 64]
   [ 91 100 69]
[ 80 86 57]
[ 70 75 47]]
 [[ 87 86 59]
[ 88 88 61]
[ 82 84 58]
    ...
[100 112 77]
    [ 89 98 65]
[ 78 85 54]]
 [[ 28 63 57]
[ 13 49 43]
[ 10 47 41]
```

```
[148 164 129]
[151 167 133]]
  [[ 30 62 57]
[ 17 52 46]
[ 15 52 46]
     [147 168 123]
[146 167 124]
[148 169 127]]
  [[ 11 43 38]
[ 10 43 38]
[ 17 54 48]
     [148 171 122]
[146 170 123]
[148 171 126]]]
True [[[ 74 76 40] [ 88 91 56] [ 84 89 57]
    [ 87 96 67]
[ 81 86 58]
[ 75 78 52]]
  [[ 88 89 56]
[ 96 98 66]
[ 90 95 64]
    [ 91 100 69]
[ 80 86 57]
[ 70 75 47]]
  [[ 87 86 59]
[ 88 88 61]
[ 82 84 58]
     [100 112 77]
[ 89 98 65]
[ 78 85 54]]
  [[ 28 63 57]
[ 13 49 43]
[ 10 47 41]
     [147 164 128]
[148 164 129]
[151 167 133]]
  [[ 30 62 57]
[ 17 52 46]
[ 15 52 46]
     [147 168 123]
    [146 167 124]
[148 169 127]]
  [[ 11 43 38]
[ 10 43 38]
[ 17 54 48]
[148 171 122]
[146 170 123]
[148 171 126]]]
True
[[[ 74 76 40]
[ 88 91 56]
[ 84 89 57]
     [ 87 96 67]
[ 81 86 58]
[ 75 78 52]]
  [[ 88 89 56]
[ 96 98 66]
[ 90 95 64]
     ...
[ 91 100 69]
     [ 80 86 57]
[ 70 75 47]]
  [[ 87 86 59]
[ 88 88 61]
[ 82 84 58]
    [100 112 77]
[89 98 65]
[78 85 54]]
  [[ 28 63 57]
[ 13 49 43]
[ 10 47 41]
     [147 164 128]
[148 164 129]
[151 167 133]]
  [[ 30 62 57]
[ 17 52 46]
[ 15 52 46]
     [147 168 123]
     [146 167 124]
[148 169 127]]
```

```
[[ 11 43 38]
[ 10 43 38]
[ 17 54 48]
    ...
[148 171 122]
    [146 170 123]
[148 171 126]]]
True [[[ 93 91 67] [ 93 93 69] [ 87 93 68]
   [106 127 77]
[ 91 116 69]
[ 85 113 67]]
 [[ 91 90 67]
[ 89 90 67]
[ 82 88 63]
    ...
[109 131 80]
    [ 88 114 65]
[ 77 106 58]]
 [[ 98 98 77]
[ 93 95 73]
[ 87 93 69]
    [122 144 92]
[100 127 75]
[ 87 117 65]]
 [[ 9 44 40]
[ 12 48 44]
[ 13 50 47]
    [158 167 141]
   [156 165 142]
[152 161 138]]
 [[ 15 50 43]
[ 12 48 42]
[ 8 45 39]
    [156 171 134]
    [154 169 135]
[151 166 132]]
 [[ 4 38 31]
[ 5 40 33]
[ 11 48 42]
    [154 173 131]
[153 171 131]
[151 169 130]]]
True
[[[ 93  91  67]
  [ 93  93  69]
  [ 87  93  68]
    [106 127 77]
[ 91 116 69]
[ 85 113 67]]
 [[ 91 90 67]
[ 89 90 67]
[ 82 88 63]
    [109 131 80]
   [ 88 114 65]
[ 77 106 58]]
 [[ 98 98 77]
[ 93 95 73]
[ 87 93 69]
    [122 144 92]
[100 127 75]
[87 117 65]]
 [[ 9 44 40]
[ 12 48 44]
[ 13 50 47]
    [158 167 141]
[156 165 142]
[152 161 138]]
 [[ 15 50 43]
[ 12 48 42]
[ 8 45 39]
    [156 171 134]
    [154 169 135]
[151 166 132]]
 [[ 4 38 31]
[ 5 40 33]
[ 11 48 42]
    [154 173 131]
    [153 171 131]
[151 169 130]]]
True
[[[ 93  91  67]
  [ 93  93  69]
  [ 87  93  68]
```

```
[106 127 77]
    [ 91 116 69]
[ 85 113 67]]
  [[ 91 90 67]
[ 89 90 67]
[ 82 88 63]
    ...
[109 131 80]
    [ 88 114 65]
[ 77 106 58]]
  [[ 98 98 77]
[ 93 95 73]
[ 87 93 69]
    [122 144 92]
[100 127 75]
[ 87 117 65]]
  [[ 9 44 40]
[ 12 48 44]
[ 13 50 47]
    [156 165 142]
[152 161 138]]
  [[ 15 50 43]
[ 12 48 42]
[ 8 45 39]
    [156 171 134]
    [154 169 135]
[151 166 132]]
  [[ 4 38 31]
[ 5 40 33]
[ 11 48 42]
[154 173 131]
[153 171 131]
[151 169 130]]]
True
[[[107 93 57]
[112 99 63]
[102 92 54]
    [117 137 84]
[110 131 79]
[104 126 74]]
  [[100 84 51]
[109 95 61]
[107 96 59]
    [116 140 88]
    [103 129 78]
[100 126 75]]
  [[102 82 55]
[110 93 63]
[110 96 63]
    [111 143 92]
[ 97 132 82]
[ 96 133 84]]
  [[ 20 63 46]
[ 7 50 34]
[ 7 48 34]
    [154 163 133]
[159 169 133]
[164 175 135]]
  [[ 13 60 40]
[ 5 51 32]
[ 4 49 32]
    [152 163 127]
    [154 167 123]
[157 170 122]]
  [[ 11 60 38]
[ 8 57 36]
[ 9 56 37]
    [153 165 126]
    [154 167 119]
[155 168 116]]]
True
[[[107 93 57]
[112 99 63]
[102 92 54]
    [117 137 84]
[110 131 79]
[104 126 74]]
  [[100 84 51]
[109 95 61]
[107 96 59]
    ...
[116 140 88]
    [103 129 78]
[100 126 75]]
```

```
[110 93 63]
[110 96 63]
    [111 143 92]
    [ 97 132 82]
[ 96 133 84]]
  [[ 20 63 46]
[ 7 50 34]
[ 7 48 34]
    [159 169 133]
[164 175 135]]
  [[ 13 60 40]
[ 5 51 32]
[ 4 49 32]
    [152 163 127]
    [154 167 123]
[157 170 122]]
  [[ 11 60 38]
[ 8 57 36]
[ 9 56 37]
[153 165 126]
[154 167 119]
[155 168 116]]]
True
[[[107 93 57]
[112 99 63]
[102 92 54]
    [117 137 84]
[110 131 79]
[104 126 74]]
  [[100 84 51]
[109 95 61]
[107 96 59]
    [116 140 88]
[103 129 78]
[100 126 75]]
  [[102 82 55]
[110 93 63]
[110 96 63]
    [111 143 92]
[ 97 132 82]
[ 96 133 84]]
  . . .
  [[ 20 63 46]
[ 7 50 34]
[ 7 48 34]
    [154 163 133]
[159 169 133]
[164 175 135]]
  [[ 13 60 40]
[ 5 51 32]
[ 4 49 32]
    [152 163 127]
    [154 167 123]
[157 170 122]]
  [[ 11 60 38]
[ 8 57 36]
[ 9 56 37]
    [153 165 126]
    [154 167 119]
[155 168 116]]]
True
[[[ 86 77 57]
[ 98 90 70]
[105 100 81]
    [125 140 96]
[118 134 90]
[128 145 101]]
  [[100 94 72]
[ 99 94 73]
[ 98 96 75]
    [137 153 108]
    [123 140 95]
[123 141 95]]
  [[100 99 76]
[ 91 92 69]
[ 92 95 73]
    [148 164 119]
    [131 149 103]
[120 139 93]]
  . . .
  [[ 3 52 37]
```

```
[ 3 52 38]
[ 1 49 36]
    ...
[150 169 127]
   [151 170 128]
[150 169 127]]
 [[ 12 57 41]
[ 11 57 41]
[ 9 54 41]
   [150 167 123]
   [150 167 123]
[151 168 124]
[150 166 122]]
 [[ 7 51 34]
[ 8 52 36]
[ 7 51 37]
   [153 169 125]
[155 170 126]
[152 167 123]]]
True
[[[ 86 77 57]
[ 98 90 70]
[105 100 81]
   [125 140 96]
[118 134 90]
[128 145 101]]
 [[100 94 72]
[ 99 94 73]
[ 98 96 75]
   [137 153 108]
   [123 140 95]
[123 141 95]]
 [[100 99 76]
[ 91 92 69]
[ 92 95 73]
   [148 164 119]
[131 149 103]
[120 139 93]]
 [[ 3 52 37]
[ 3 52 38]
[ 1 49 36]
   [150 169 127]
[151 170 128]
[150 169 127]]
 [[ 12 57 41]
[ 11 57 41]
[ 9 54 41]
   [150 167 123]
   [151 168 124]
[150 166 122]]
 [[ 7 51 34]
[ 8 52 36]
[ 7 51 37]
   [153 169 125]
   [155 170 126]
[152 167 123]]]
True
[[[ 86 77 57]
[ 98 90 70]
[105 100 81]
   [125 140 96]
[118 134 90]
[128 145 101]]
 [[100 94 72]
[ 99 94 73]
[ 98 96 75]
   [137 153 108]
   [123 140 95]
[123 141 95]]
 [[100 99 76]
[ 91 92 69]
[ 92 95 73]
   [148 164 119]
   [131 149 103]
[120 139 93]]
 [[ 3 52 37]
[ 3 52 38]
[ 1 49 36]
   [150 169 127]
[151 170 128]
[150 169 127]]
 [[ 12 57 41]
[ 11 57 41]
[ 9 54 41]
   [150 167 123]
```

[151 168 124] [150 166 122]]

```
[[ 7 51 34]
[ 8 52 36]
[ 7 51 37]
   [153 169 125]
[155 170 126]
[152 167 123]]]
True
[[[ 90 97 84]
[ 95 98 85]
[ 87 85 70]
    [133 152 109]
    [125 151 100]
[123 154 99]]
 [[ 85 91 74]
[ 90 93 77]
[ 86 84 67]
    [134 153 110]
   [126 151 100]
[124 153 98]]
 [[ 78 82 57]
[ 82 84 61]
[ 82 79 58]
    [144 163 117]
[135 158 107]
[130 156 102]]
 [[ 0 45 44]
[ 4 51 49]
[ 5 51 49]
    [145 161 128]
[149 163 131]
[153 166 135]]
 [[ 0 54 48]
[ 3 56 50]
[ 0 49 44]
    [151 166 135]
   [155 170 140]
[158 171 142]]
 [[ 3 60 52]
[ 0 55 48]
[ 0 43 36]
    [154 170 140]
    [152 166 137]
[149 163 135]]]
True
[[[ 90 97 84]
  [ 95 98 85]
  [ 87 85 70]
   [133 152 109]
[125 151 100]
[123 154 99]]
 [[ 85 91 74]
[ 90 93 77]
[ 86 84 67]
    [126 151 100]
[124 153 98]]
 [[ 78 82 57]
[ 82 84 61]
[ 82 79 58]
    [144 163 117]
   [135 158 107]
[130 156 102]]
 [[ 0 45 44]
[ 4 51 49]
[ 5 51 49]
    [145 161 128]
[149 163 131]
[153 166 135]]
 [[ 0 54 48]
[ 3 56 50]
[ 0 49 44]
    [151 166 135]
[155 170 140]
[158 171 142]]
 [[ 3 60 52]
[ 0 55 48]
[ 0 43 36]
    [154 170 140]
   [152 166 137]
[149 163 135]]]
True
[[[ 90 97 84]
```

```
[ 95 98 85]
[ 87 85 70]
    ...
[133 152 109]
    [125 151 100]
[123 154 99]]
 [[ 85 91 74]
[ 90 93 77]
[ 86 84 67]
    [134 153 110]
    [126 151 100]
[124 153 98]]
 [[ 78 82 57]
[ 82 84 61]
[ 82 79 58]
    [144 163 117]
[135 158 107]
[130 156 102]]
 [[ 0 45 44]
[ 4 51 49]
[ 5 51 49]
    [145 161 128]
[149 163 131]
[153 166 135]]
 [[ 0 54 48]
[ 3 56 50]
[ 0 49 44]
    [151 166 135]
    [155 170 140]
[158 171 142]]
 [[ 3 60 52]
[ 0 55 48]
[ 0 43 36]
    [154 170 140]
[152 166 137]
[149 163 135]]]
True [[[ 86 94 53] [ 73 82 41] [ 68 82 41]
    [144 161 112]
[137 155 106]
[129 148 99]]
 [[ 88 96 59]
[ 80 89 52]
[ 76 90 52]
    [150 167 117]
    [143 161 111]
[138 156 106]]
 [[ 89 95 66]
[ 86 95 65]
[ 86 99 66]
    ...
[152 168 118]
   [146 162 112]
[143 159 109]]
 [[ 9 44 31]
[ 11 45 34]
[ 14 48 38]
    [155 167 131]
[156 170 129]
[156 170 128]]
 [[ 14 49 38]
[ 18 52 42]
[ 22 54 46]
    [159 167 130]
[158 167 126]
[157 167 124]]
 [[ 18 53 43]
[ 18 52 43]
[ 16 48 40]
    [160 167 130]
    [157 165 124]
[154 163 120]]]
True [[[ 86 94 53] [ 73 82 41] [ 68 82 41]
    [144 161 112]
[137 155 106]
[129 148 99]]
 [[ 88 96 59]
[ 80 89 52]
[ 76 90 52]
    [150 167 117]
```

```
[143 161 111]
[138 156 106]]
 [[ 89 95 66]
[ 86 95 65]
[ 86 99 66]
    [152 168 118]
[146 162 112]
[143 159 109]]
 [[ 9 44 31]
[ 11 45 34]
[ 14 48 38]
    [155 167 131]
[156 170 129]
[156 170 128]]
 [[ 14 49 38]
[ 18 52 42]
[ 22 54 46]
    [159 167 130]
    [158 167 126]
[157 167 124]]
 [[ 18 53 43]
[ 18 52 43]
[ 16 48 40]
    [160 167 130]
    [157 165 124]
[154 163 120]]]
True [[[ 86 94 53] [ 73 82 41] [ 68 82 41]
    [144 161 112]
[137 155 106]
[129 148 99]]
 [[ 88 96 59]
[ 80 89 52]
[ 76 90 52]
    [150 167 117]
    [143 161 111]
[138 156 106]]
 [[ 89 95 66]
[ 86 95 65]
[ 86 99 66]
    [152 168 118]
[146 162 112]
[143 159 109]]
  . . .
 [[ 9 44 31]
[ 11 45 34]
[ 14 48 38]
    [155 167 131]
[156 170 129]
[156 170 128]]
 [[ 14 49 38]
[ 18 52 42]
[ 22 54 46]
    [159 167 130]
[158 167 126]
[157 167 124]]
 [[ 18 53 43]
[ 18 52 43]
[ 16 48 40]
    [160 167 130]
    [157 165 124]
[154 163 120]]]
True
[[[ 67 73 68]
  [ 82 85 76]
  [ 94 93 76]
    [159 177 131]
[151 167 126]
[139 154 116]]
 [[ 73 78 69]
[ 82 85 72]
[ 94 93 73]
    [147 163 119]
[147 162 124]
[145 159 123]]
 [[ 76 82 64]
[ 81 84 64]
[ 93 91 67]
    [154 168 130]
    [152 165 130]
[146 159 127]]
```

```
[[ 29 55 45]
[ 19 48 39]
[ 13 45 40]
    [142 166 131]
[137 162 127]
[143 169 133]]
 [[ 44 60 53]
[ 31 49 43]
[ 23 46 42]
    ...
[139 166 129]
    [136 165 126]
[142 172 133]]
 [[ 32 42 36]
[ 29 42 37]
[ 25 43 40]
    [140 168 129]
    [134 165 124]
[139 171 130]]]
True [[[ 67 73 68]
   [ 82 85 76]
[ 94 93 76]
    [159 177 131]
[151 167 126]
[139 154 116]]
 [[ 73 78 69]
[ 82 85 72]
[ 94 93 73]
    [147 163 119]
    [147 162 124]
[145 159 123]]
 [[ 76 82 64]
[ 81 84 64]
[ 93 91 67]
   [154 168 130]
[152 165 130]
[146 159 127]]
 [[ 29 55 45]
[ 19 48 39]
[ 13 45 40]
   [142 166 131]
[137 162 127]
[143 169 133]]
 [[ 44 60 53]
[ 31 49 43]
[ 23 46 42]
    [139 166 129]
[136 165 126]
[142 172 133]]
 [[ 32 42 36]
[ 29 42 37]
[ 25 43 40]
    [140 168 129]
    [134 165 124]
[139 171 130]]]
True
[[[ 67 73 68]
  [ 82 85 76]
  [ 94 93 76]
    [159 177 131]
[151 167 126]
[139 154 116]]
 [[ 73 78 69]
[ 82 85 72]
[ 94 93 73]
    [147 163 119]
[147 162 124]
[145 159 123]]
 [[ 76 82 64]
[ 81 84 64]
[ 93 91 67]
    [154 168 130]
    [152 165 130]
[146 159 127]]
 [[ 29 55 45]
[ 19 48 39]
[ 13 45 40]
    [142 166 131]
    [137 162 127]
[143 169 133]]
 [[ 44 60 53]
[ 31 49 43]
[ 23 46 42]
```

```
[139 166 129]
   [136 165 126]
[142 172 133]]
 [[ 32 42 36]
[ 29 42 37]
[ 25 43 40]
   [140 168 129]
[134 165 124]
[139 171 130]]]
True
[[[ 84 101 67]
   [ 66 81 51]
[ 75 83 63]
   [167 180 128]
[160 174 122]
[153 169 116]]
 [[ 90 108 71]
[ 74 89 57]
[ 84 92 71]
   [175 186 137]
   [168 180 131]
[161 174 125]]
 [[ 87 105 64]
[ 71 86 51]
[ 76 85 59]
   [178 185 142]
[170 178 137]
[163 172 131]]
 [[ 10 50 47]
[ 10 50 48]
[ 9 50 49]
   [148 169 123]
[144 171 122]
[142 171 121]]
 [[ 20 55 48]
[ 13 49 43]
[ 6 44 39]
   [149 170 124]
   [145 171 124]
[145 173 126]]
 [[ 21 55 45]
[ 22 55 47]
[ 18 53 46]
   [145 166 121]
   [142 168 122]
[143 171 125]]]
True
[[[ 84 101 67]
   [ 66 81 51]
[ 75 83 63]
   [167 180 128]
[160 174 122]
[153 169 116]]
 [[ 90 108 71]
[ 74 89 57]
[ 84 92 71]
   [175 186 137]
[168 180 131]
[161 174 125]]
 [[ 87 105 64]
[ 71 86 51]
[ 76 85 59]
   [178 185 142]
   [170 178 137]
[163 172 131]]
 [[ 10 50 47]
[ 10 50 48]
[ 9 50 49]
   [148 169 123]
[144 171 122]
[142 171 121]]
 [[ 20 55 48]
[ 13 49 43]
[ 6 44 39]
   [149 170 124]
[145 171 124]
[145 173 126]]
 [[ 21 55 45]
[ 22 55 47]
[ 18 53 46]
   [145 166 121]
   [142 168 122]
[143 171 125]]]
```

```
True
[[[ 84 101 67]
  [ 66 81 51]
  [ 75 83 63]
    [167 180 128]
[160 174 122]
[153 169 116]]
 [[ 90 108 71]
[ 74 89 57]
[ 84 92 71]
    ...
[175 186 137]
    [168 180 131]
[161 174 125]]
 [[ 87 105 64]
[ 71 86 51]
[ 76 85 59]
    [178 185 142]
[170 178 137]
[163 172 131]]
 [[ 10 50 47]
[ 10 50 48]
[ 9 50 49]
    [148 169 123]
[144 171 122]
[142 171 121]]
 [[ 20 55 48]
[ 13 49 43]
[ 6 44 39]
    [149 170 124]
    [145 171 124]
[145 173 126]]
 [[ 21 55 45]
[ 22 55 47]
[ 18 53 46]
    [145 166 121]
    [142 168 122]
[143 171 125]]]
True
[[[ 83 86 84]
  [ 83 85 82]
  [ 81 83 77]
   [190 186 144]
[180 184 141]
[173 182 139]]
 [[ 77 82 73]
[ 87 93 83]
[ 93 98 87]
    [193 191 146]
    [180 186 141]
[172 183 137]]
 [[ 71 82 59]
[ 86 97 74]
[ 95 106 83]
    [190 192 142]
    [177 187 137]
[170 184 133]]
 [[ 18 62 49]
[ 13 57 44]
[ 5 49 36]
    [148 165 129]
   [152 170 131]
[150 168 128]]
 [[ 17 61 41]
[ 9 53 34]
[ 8 52 35]
    [152 168 128]
[154 171 128]
[148 166 123]]
 [[ 22 66 43]
[ 13 56 35]
[ 18 62 43]
    [154 168 127]
    [153 169 125]
[145 162 118]]]
True
[[[ 83 86 84]
  [ 83 85 82]
  [ 81 83 77]
    [190 186 144]
    [180 184 141]
[173 182 139]]
 [[ 77 82 73]
[ 87 93 83]
[ 93 98 87]
```

```
[193 191 146]
    [180 186 141]
[172 183 137]]
  [[ 71 82 59]
[ 86 97 74]
[ 95 106 83]
    [190 192 142]
[177 187 137]
[170 184 133]]
  [[ 18 62 49]
[ 13 57 44]
[ 5 49 36]
    [148 165 129]
[152 170 131]
[150 168 128]]
  [[ 17 61 41]
[ 9 53 34]
[ 8 52 35]
    [152 168 128]
    [154 171 128]
[148 166 123]]
  [[ 22 66 43]
[ 13 56 35]
[ 18 62 43]
    [154 168 127]
    [153 169 125]
[145 162 118]]]
True
[[[ 83 86 84]
  [ 83 85 82]
  [ 81 83 77]
    [190 186 144]
[180 184 141]
[173 182 139]]
  [[ 77 82 73]
[ 87 93 83]
[ 93 98 87]
    [193 191 146]
[180 186 141]
[172 183 137]]
  [[ 71 82 59]
[ 86 97 74]
[ 95 106 83]
    [190 192 142]
    [177 187 137]
[170 184 133]]
  [[ 18 62 49]
[ 13 57 44]
[ 5 49 36]
    [148 165 129]
    [152 170 131]
[150 168 128]]
  [[ 17 61 41]
[ 9 53 34]
[ 8 52 35]
    [152 168 128]
[154 171 128]
[148 166 123]]
  [[ 22 66 43]
[ 13 56 35]
[ 18 62 43]
    [154 168 127]
    [153 169 125]
[145 162 118]]]
True
[[[ 78 91 65]
       [ 81 91 65]
       [ 85 90 65]
    [189 190 139]
    [183 187 138]
[176 182 133]]
  [[ 81 96 71]
[ 83 96 71]
[ 84 92 68]
    [190 191 141]
[185 189 140]
[179 185 137]]
  [[ 74 93 70]
[ 77 95 72]
[ 76 90 68]
    [191 192 143]
    [186 190 142]
[182 188 140]]
```

[[ 2 42 27] [ 3 43 31] [ 5 45 36] [138 161 136] [140 165 141] [145 171 148]] [[ 4 44 29] [ 8 46 34] [ 10 46 37] [140 156 129] [143 159 135] [148 164 142]] [[ 9 48 33] [ 20 57 44] [ 29 63 54] [148 159 133] [148 159 136] [151 163 141]]] True
[[[ 78 91 65]
 [ 81 91 65]
 [ 85 90 65] [189 190 139] [183 187 138] [176 182 133]] [[ 81 96 71] [ 83 96 71] [ 84 92 68] [190 191 141] [185 189 140] [179 185 137]] [[ 74 93 70] [ 77 95 72] [ 76 90 68] [191 192 143] [186 190 142] [182 188 140]] [[ 2 42 27] [ 3 43 31] [ 5 45 36] [138 161 136] [140 165 141] [145 171 148]] [[ 4 44 29] [ 8 46 34] [ 10 46 37] [140 156 129] [143 159 135] [148 164 142]] [[ 9 48 33] [ 20 57 44] [ 29 63 54] [148 159 133] [148 159 136] [151 163 141]]] True
[[[ 78 91 65]
 [ 81 91 65]
 [ 85 90 65] [189 190 139] [183 187 138] [176 182 133]] [[ 81 96 71] [ 83 96 71] [ 84 92 68] [190 191 141] [185 189 140] [179 185 137]] [[ 74 93 70] [ 77 95 72] [ 76 90 68] [191 192 143] [186 190 142] [182 188 140]] [[ 2 42 27] [ 3 43 31] [ 5 45 36] [138 161 136] [140 165 141] [145 171 148]] [[ 4 44 29]

```
[ 8 46 34]
[ 10 46 37]
   ...
[140 156 129]
   [143 159 135]
[148 164 142]]
 [[ 9 48 33]
[ 20 57 44]
[ 29 63 54]
   [148 159 133]
   [148 159 136]
[151 163 141]]]
[157 175 126]
[152 172 123]
[151 172 123]]
 [[ 78 84 54]
[ 84 90 60]
[ 89 93 64]
   [161 178 129]
   [152 171 122]
[148 168 119]]
 [[ 84 77 51]
[ 88 81 54]
[ 90 85 56]
   [164 180 132]
   [154 172 123]
[149 168 119]]
 [[ 34 55 46]
[ 28 51 43]
[ 12 36 31]
   [135 161 125]
[140 164 133]
[143 166 137]]
 [[ 19 48 32]
[ 26 56 42]
[ 4 35 24]
   [127 164 131]
[131 168 139]
[127 164 138]]
 [[ 4 36 17]
[ 25 58 41]
[ 5 39 25]
    [125 167 136]
   [123 167 140]
[114 159 133]]]
[157 175 126]
   [152 172 123]
[151 172 123]]
 [[ 78 84 54]
[ 84 90 60]
[ 89 93 64]
   [161 178 129]
[152 171 122]
[148 168 119]]
 [[ 84 77 51]
[ 88 81 54]
[ 90 85 56]
   [164 180 132]
   [154 172 123]
[149 168 119]]
 [[ 34 55 46]
[ 28 51 43]
[ 12 36 31]
   [135 161 125]
   [140 164 133]
[143 166 137]]
 [[ 19 48 32]
[ 26 56 42]
[ 4 35 24]
   [127 164 131]
[131 168 139]
[127 164 138]]
 [[ 4 36 17]
[ 25 58 41]
[ 5 39 25]
   [125 167 136]
```

```
[123 167 140]
[114 159 133]]]
[157 175 126]
[152 172 123]
[151 172 123]]
 [[ 78 84 54]
[ 84 90 60]
[ 89 93 64]
    [161 178 129]
    [152 171 122]
[148 168 119]]
 [[ 84 77 51]
[ 88 81 54]
[ 90 85 56]
    [164 180 132]
    [154 172 123]
[149 168 119]]
 [[ 34 55 46]
[ 28 51 43]
[ 12 36 31]
   [135 161 125]
[140 164 133]
[143 166 137]]
 [[ 19 48 32]
[ 26 56 42]
[ 4 35 24]
    [127 164 131]
[131 168 139]
[127 164 138]]
 [[ 4 36 17]
[ 25 58 41]
[ 5 39 25]
    [125 167 136]
    [123 167 140]
[114 159 133]]]
True
[[[ 94 80 58]
  [ 89 77 53]
  [ 90 83 56]
   [ 69 92 43]
[ 54 79 31]
[ 70 96 48]]
  [[103 88 63]
    [ 99 86 60]
[ 95 86 58]
    [ 82 107 60]
[ 69 95 49]
[ 74 101 55]]
 [[110 92 62]
[107 91 61]
[ 96 85 55]
    [ 80 105 64]
[ 67 94 53]
[ 56 85 43]]
 [[ 8 44 47]
[ 6 42 45]
[ 6 43 46]
    [144 168 124]
    [143 168 120]
[145 171 120]]
 [[ 15 51 61]
[ 11 48 56]
[ 9 46 54]
    [145 171 125]
[146 173 122]
[144 173 120]]
 [[ 14 49 62]
[ 10 46 57]
[ 8 44 55]
    [147 173 126]
[144 173 121]
[138 169 114]]]
True
[[[ 94 80 58]
  [ 89 77 53]
  [ 90 83 56]
   [ 69 92 43]
[ 54 79 31]
[ 70 96 48]]
  [[103 88 63]
```

```
[ 99 86 60]
[ 95 86 58]
    [ 82 107 60]
[ 69 95 49]
[ 74 101 55]]
  [[110 92 62]
[107 91 61]
[ 96 85 55]
    [ 80 105 64]
[ 67 94 53]
[ 56 85 43]]
  [[ 8 44 47]
[ 6 42 45]
[ 6 43 46]
    [144 168 124]
[143 168 120]
[145 171 120]]
  [[ 15 51 61]
[ 11 48 56]
[ 9 46 54]
    [145 171 125]
[146 173 122]
[144 173 120]]
  [[ 14 49 62]
[ 10 46 57]
[ 8 44 55]
    [147 173 126]
    [144 173 121]
[138 169 114]]]
True [[[ 94 80 58] [ 89 77 53] [ 90 83 56]
    [ 69 92 43]
[ 54 79 31]
[ 70 96 48]]
  [[103 88 63]
[ 99 86 60]
[ 95 86 58]
    [ 82 107 60]
[ 69 95 49]
[ 74 101 55]]
  [[110 92 62]
[107 91 61]
[ 96 85 55]
    [ 80 105 64]
[ 67 94 53]
[ 56 85 43]]
  [[ 8 44 47]
[ 6 42 45]
[ 6 43 46]
    [144 168 124]
    [143 168 120]
[145 171 120]]
  [[ 15 51 61]
[ 11 48 56]
[ 9 46 54]
    [145 171 125]
[146 173 122]
[144 173 120]]
  [[ 14 49 62]
[ 10 46 57]
[ 8 44 55]
    [147 173 126]
[144 173 121]
     [138 169 114]]]
[138 109 117],
True
[[[100 90 83]
[ 99 90 83]
[ 95 88 79]
    [ 13 12 7]
[ 13 13 6]
[ 13 14 5]]
  [[ 92 84 74]
[ 88 81 69]
[ 83 77 65]
    [ 12 12 5]
[ 7 9 0]
[ 4 6 0]]
  [[ 85 81 62]
[ 90 87 67]
[ 95 92 71]
    [ 12 15 4]
```

```
[ 12 15 3]
[ 12 16 3]]
 [[ 3 48 42]
[ 3 48 42]
[ 4 49 43]
    [152 177 147]
[153 176 148]
[156 178 150]]
 [[ 28 68 60]
[ 22 62 55]
[ 14 55 48]
    [154 171 147]
[153 167 145]
[151 164 142]]
 [[ 20 57 49]
[ 14 51 44]
[ 12 49 43]
    [160 174 152]
    [156 166 146]
[152 161 141]]]
True [[[100 90 83] [ 99 90 83] [ 95 88 79]
   [ 13 12 7]
[ 13 13 6]
[ 13 14 5]]
 [[ 92 84 74]
[ 88 81 69]
[ 83 77 65]
    [ 12 12 5]
[ 7 9 0]
[ 4 6 0]]
 [[ 85 81 62]
[ 90 87 67]
[ 95 92 71]
   [ 12 15 4]
[ 12 15 3]
[ 12 16 3]]
 [[ 3 48 42]
[ 3 48 42]
[ 4 49 43]
    [152 177 147]
   [153 176 148]
[156 178 150]]
 [[ 28 68 60]
[ 22 62 55]
[ 14 55 48]
    [154 171 147]
[153 167 145]
[151 164 142]]
 [[ 20 57 49]
[ 14 51 44]
[ 12 49 43]
    [160 174 152]
[156 166 146]
[152 161 141]]]
True [[[100 90 83] [ 99 90 83] [ 95 88 79]
   [ 13 12 7]
[ 13 13 6]
[ 13 14 5]]
 [[ 92 84 74]
[ 88 81 69]
[ 83 77 65]
   [ 12 12 5]
[ 7 9 0]
[ 4 6 0]]
 [[ 85 81 62]
[ 90 87 67]
[ 95 92 71]
   [ 12 15 4]
[ 12 15 3]
[ 12 16 3]]
 [[ 3 48 42]
[ 3 48 42]
[ 4 49 43]
    ...
[152 177 147]
    [153 176 148]
[156 178 150]]
```

```
[[ 28 68 60]
[ 22 62 55]
[ 14 55 48]
    [154 171 147]
[153 167 145]
[151 164 142]]
 [[ 20 57 49]
[ 14 51 44]
[ 12 49 43]
    ...
[160 174 152]
    [156 166 146]
[152 161 141]]]
True [[[ 96 103 76] [ 81 87 62] [ 82 87 65]
   [ 0 8 0]
[ 5 13 2]
[ 10 18 7]]
 [[ 88 95 65]
[ 89 95 67]
[ 89 94 69]
   [ 3 11 0]
[ 1 9 0]
[ 2 10 0]]
 [[ 90 97 63]
[ 97 103 71]
[ 91 96 67]
   [ 3 10 0]
[ 4 11 0]
[ 7 15 0]]
 [[ 28 55 45]
[ 16 46 36]
[ 20 58 46]
    [187 193 168]
    [189 192 169]
[192 193 170]]
 [[ 30 48 42]
[ 20 43 36]
[ 24 55 47]
   [194 200 173]
[198 201 175]
[202 203 177]]
 [[ 26 40 36]
[ 19 38 33]
[ 28 56 50]
    [194 200 173]
[202 204 178]
[207 208 182]]]
True
[[[ 96 103 76]
  [ 81 87 62]
  [ 82 87 65]
   [ 0 8 0]
[ 5 13 2]
[ 10 18 7]]
 [[ 88 95 65]
[ 89 95 67]
[ 89 94 69]
   [ 3 11 0]
[ 1 9 0]
[ 2 10 0]]
 [[ 90 97 63]
[ 97 103 71]
[ 91 96 67]
   [ 3 10 0]
[ 4 11 0]
[ 7 15 0]]
 [[ 28 55 45]
[ 16 46 36]
[ 20 58 46]
    [187 193 168]
    [189 192 169]
[192 193 170]]
 [[ 30 48 42]
[ 20 43 36]
[ 24 55 47]
    [194 200 173]
    [198 201 175]
[202 203 177]]
 [[ 26 40 36]
[ 19 38 33]
[ 28 56 50]
```

```
[202 204 178]
[207 208 182]]]
True
[[[ 96 103 76]
  [ 81 87 62]
  [ 82 87 65]
   [ 0 8 0]
[ 5 13 2]
[ 10 18 7]]
  [[ 88 95 65]
[ 89 95 67]
[ 89 94 69]
   [ 3 11 0]
[ 1 9 0]
[ 2 10 0]]
  [[ 90 97 63]
[ 97 103 71]
[ 91 96 67]
    [ 3 10 0]
[ 4 11 0]
[ 7 15 0]]
  [[ 28 55 45]
[ 16 46 36]
[ 20 58 46]
    [187 193 168]
    [189 192 169]
[192 193 170]]
  [[ 30 48 42]
[ 20 43 36]
[ 24 55 47]
    [194 200 173]
[198 201 175]
[202 203 177]]
  [[ 26 40 36]
[ 19 38 33]
[ 28 56 50]
    [194 200 173]
[202 204 178]
[207 208 182]]]
True
[[[ 72 84 56]
  [ 63 74 47]
  [ 72 83 58]
    [ 28 20 1]
[ 26 16 0]
[ 20 9 0]]
  [[ 86 96 70]
[ 80 90 64]
[ 85 94 70]
    [ 21 17 0]
[ 23 16 0]
[ 22 15 0]]
   [[ 78 84 63]
    [ 78 84 62]
[ 79 86 62]
    [ 15 17 0]
[ 13 14 0]
[ 10 11 0]]
  [[ 8 54 52]
[ 0 45 43]
[ 0 43 41]
    [201 217 183]
    [200 217 180]
[198 215 177]]
  [[ 5 50 43]
[ 5 50 43]
[ 8 53 46]
    [201 216 181]
[201 217 179]
[198 215 175]]
  [[ 0 42 33]
[ 5 50 41]
[ 8 53 44]
[204 218 183]
[206 221 182]
[204 220 179]]]
True
[[[ 72 84 56]
[ 63 74 47]
[ 72 83 58]
    [ 28 20 1]
[ 26 16 0]
[ 20 9 0]]
```

```
[[ 86 96 70]
[ 80 90 64]
[ 85 94 70]
    [ 21 17 0]
[ 23 16 0]
[ 22 15 0]]
  [[ 78 84 63]
[ 78 84 62]
[ 79 86 62]
    [ 15 17 0]
[ 13 14 0]
[ 10 11 0]]
  [[ 8 54 52]
[ 0 45 43]
[ 0 43 41]
    [201 217 183]
    [200 217 180]
[198 215 177]]
  [[ 5 50 43]
[ 5 50 43]
[ 8 53 46]
    [201 216 181]
[201 217 179]
[198 215 175]]
  [[ 0 42 33]
[ 5 50 41]
[ 8 53 44]
     [204 218 183]
    [206 221 182]
[204 220 179]]]
True
[[[ 72 84 56]
  [ 63 74 47]
  [ 72 83 58]
    [ 28 20 1]
[ 26 16 0]
[ 20 9 0]]
  [[ 86 96 70]
[ 80 90 64]
[ 85 94 70]
   [ 21 17 0]
[ 23 16 0]
[ 22 15 0]]
  [[ 78 84 63]
[ 78 84 62]
[ 79 86 62]
    [ 15 17 0]
[ 13 14 0]
[ 10 11 0]]
  [[ 8 54 52]
[ 0 45 43]
[ 0 43 41]
    [201 217 183]
    [200 217 180]
[198 215 177]]
  [[ 5 50 43]
[ 5 50 43]
[ 8 53 46]
    [201 216 181]
[201 217 179]
[198 215 175]]
  [[ 0 42 33]
[ 5 50 41]
[ 8 53 44]
[204 218 183]
[206 221 182]
[204 220 179]]]
True
[[[ 88 83 80]
[104 99 93]
[ 93 88 76]
    [ 0 10 0]
[ 0 11 1]
[ 4 15 5]]
  [[ 84 83 73]
[ 98 97 86]
[ 91 90 73]
   [ 4 13
[ 4 14
[ 8 18
                          4]
8]]
  [[ 79 86 65]
[ 90 97 74]
[ 89 94 69]
```

```
[ 2 9 0]
[ 0 8 0]
[ 1 9 0]]
  [[ 25 53 48]
[ 15 45 40]
[ 8 41 36]
    [189 201 176]
[191 199 175]
[194 201 177]]
  [[ 20 48 42]
[ 15 45 39]
[ 14 48 41]
    [189 203 175]
[191 201 174]
[194 203 176]]
  [[ 19 47 41]
[ 19 50 43]
[ 22 56 49]
    [192 206 178]
    [195 206 178]
[200 209 182]]]
[ 0 10 0]
[ 0 11 1]
[ 4 15 5]]
  [[ 84 83 73]
[ 98 97 86]
[ 91 90 73]
   [ 4 13 3]
[ 4 14 4]
[ 8 18 8]]
  [[ 79 86 65]
[ 90 97 74]
[ 89 94 69]
   [ 2 9 0]
[ 0 8 0]
[ 1 9 0]]
  [[ 25 53 48]
[ 15 45 40]
[ 8 41 36]
    [189 201 176]
    [191 199 175]
[194 201 177]]
  [[ 20 48 42]
[ 15 45 39]
[ 14 48 41]
    [189 203 175]
    [191 201 174]
[194 203 176]]
  [[ 19 47 41]
[ 19 50 43]
[ 22 56 49]
[192 206 178]
[195 206 178]
[200 209 182]]]
True
[[[ 88 83 80]
[104 99 93]
[ 93 88 76]
    [ 0 10 0]
[ 0 11 1]
[ 4 15 5]]
  [[ 84 83 73]
[ 98 97 86]
[ 91 90 73]
    [ 4 13 3]
[ 4 14 4]
[ 8 18 8]]
  [[ 79 86 65]
[ 90 97 74]
[ 89 94 69]
   [ 2 9 0]
[ 0 8 0]
[ 1 9 0]]
  [[ 25 53 48]
[ 15 45 40]
[ 8 41 36]
    [189 201 176]
```

[191 199 175] [194 201 177]]

```
[[ 20 48 42]
[ 15 45 39]
[ 14 48 41]
   [189 203 175]
[191 201 174]
[194 203 176]]
 [[ 19 47 41]
[ 19 50 43]
[ 22 56 49]
   [192 206 178]
   [195 206 178]
[200 209 182]]]
[ 5 4 0]
[ 9 7 0]
[ 14 12 2]]
 [[ 90 106 85]
[ 74 89 68]
[ 71 85 64]
  [ 9 9 0]
[ 11 10 0]
[ 13 12 2]]
 [[ 94 99 81]
[ 83 88 70]
[ 78 82 64]
   [ 13 15 3]
[ 14 14 4]
[ 14 14 4]]
 [[ 0 42 50]
[ 0 39 46]
[ 0 39 45]
   [201 221 196]
   [201 221 195]
[198 219 193]]
 [[ 0 43 58]
[ 0 44 58]
[ 2 46 57]
   [199 219 190]
   [197 219 187]
[194 217 185]]
 [[ 0 44 62]
[ 3 48 65]
[ 5 49 63]
   [204 223 193]
[203 226 192]
[200 224 189]]]
[200 224 189]]
True
[[[ 76 98 74]
  [ 70 91 68]
  [ 73 91 70]
   [ 5 4 0]
[ 9 7 0]
[ 14 12 2]]
 [[ 90 106 85]
[ 74 89 68]
[ 71 85 64]
   [ 9 9 0]
[ 11 10 0]
[ 13 12 2]]
 [[ 94 99 81]
[ 83 88 70]
[ 78 82 64]
   [ 13 15 3]
[ 14 14 4]
[ 14 14 4]]
 [[ 0 42 50]
[ 0 39 46]
[ 0 39 45]
   [201 221 196]
   [201 221 195]
[198 219 193]]
 [[ 0 43 58]
[ 0 44 58]
[ 2 46 57]
   [199 219 190]
   [197 219 187]
[194 217 185]]
  [[ 0 44 62]
```

```
[ 3 48 65]
[ 5 49 63]
    ...
[204 223 193]
    [203 226 192]
[200 224 189]]]
True
[[[ 76 98 74]
  [ 70 91 68]
  [ 73 91 70]
   [ 5 4 0]
[ 9 7 0]
[ 14 12 2]]
 [[ 90 106 85]
[ 74 89 68]
[ 71 85 64]
  [ 9 9 0]
[ 11 10 0]
[ 13 12 2]]
 [[ 94 99 81]
[ 83 88 70]
[ 78 82 64]
   [ 13 15 3]
[ 14 14 4]
[ 14 14 4]]
 [[ 0 42 50]
[ 0 39 46]
[ 0 39 45]
    [201 221 196]
    [201 221 195]
[198 219 193]]
 [[ 0 43 58]
[ 0 44 58]
[ 2 46 57]
   [199 219 190]
[197 219 187]
[194 217 185]]
 [[ 0 44 62]
[ 3 48 65]
[ 5 49 63]
    [204 223 193]
[203 226 192]
[200 224 189]]]
True
[[[ 48 91 76]
[ 69 110 95]
[ 51 88 71]
   [ 9 5 0]
[ 13 5 0]
[ 20 9 1]]
 [[ 57 92 75]
[ 76 109 91]
[ 65 95 76]
   [ 8 6 0]
[ 11 4 0]
[ 16 8 2]]
 [[ 61 80 57]
[ 77 95 72]
[ 82 98 74]
  [ 3 3 2]
[ 4 2 1]
[ 7 4 3]]
 [[ 3 57 51]
[ 2 56 49]
[ 0 52 42]
    [196 212 194]
[192 208 191]
[189 205 189]]
 [[ 0 49 57]
[ 0 50 55]
[ 0 48 48]
    [195 211 193]
   [191 206 191]
[188 203 188]]
 [[ 0 42 56]
[ 0 42 53]
[ 0 41 46]
    [194 210 192]
[190 205 190]
[188 203 189]]]
True
[[[ 48 91 76]
  [ 69 110 95]
  [ 51 88 71]
    ...
[ 9 5 0]
```

```
[ 13 5
[ 20 9
 [[ 57 92 75]
[ 76 109 91]
[ 65 95 76]
  [ 8 6 0]
[ 11 4 0]
[ 16 8 2]]
 [[ 61 80 57]
[ 77 95 72]
[ 82 98 74]
  [ 3 3 2]
[ 4 2 1]
[ 7 4 3]]
 [[ 3 57 51]
[ 2 56 49]
[ 0 52 42]
    [196 212 194]
   [192 208 191]
[189 205 189]]
 [[ 0 49 57]
[ 0 50 55]
[ 0 48 48]
    [195 211 193]
   [195 211 195]
[191 206 191]
[188 203 188]]
 [[ 0 42 56]
[ 0 42 53]
[ 0 41 46]
    [194 210 192]
[190 205 190]
[188 203 189]]]
True
[[[ 48 91 76]
  [ 69 110 95]
  [ 51 88 71]
   [ 9 5 0]
[ 13 5 0]
[ 20 9 1]]
 [[ 57 92 75]
[ 76 109 91]
[ 65 95 76]
  [ 8 6 0]
[ 11 4 0]
[ 16 8 2]]
 [[ 61 80 57]
[ 77 95 72]
[ 82 98 74]
  [ 3 3 2]
[ 4 2 1]
[ 7 4 3]]
 [[ 3 57 51]
[ 2 56 49]
[ 0 52 42]
    [196 212 194]
[192 208 191]
[189 205 189]]
 [[ 0 49 57]
[ 0 50 55]
[ 0 48 48]
    [195 211 193]
   [191 206 191]
[188 203 188]]
 [[ 0 42 56]
[ 0 42 53]
[ 0 41 46]
    [194 210 192]
[190 205 190]
[188 203 189]]]
True
[[[106 87 80]
[ 99 81 74]
[ 104 91 83]
  [ 5 9 0]
[ 8 13 0]
[ 12 18 0]]
 [[101 85 75]
[ 94 80 69]
[ 98 88 77]
   [ 5 8 0]
[ 10 14 0]
[ 16 20 1]]
  [[ 97 89 70]
```

```
[ 89 83 64]
[ 92 88 69]
   [ 2 3 0]
[ 6 7 0]
[ 12 14 2]]
 [[ 30 42 40]
[ 26 43 40]
[ 21 46 43]
    [175 200 180]
   [174 198 180]
[172 196 178]]
 [[ 42 46 41]
[ 33 42 38]
[ 20 40 35]
    [175 196 177]
[174 193 176]
[174 192 175]]
 [[ 53 53 47]
[ 49 54 48]
[ 37 54 48]
    [176 196 177]
[175 192 175]
[175 191 174]]]
True
[[[106 87 80]
[ 99 81 74]
[104 91 83]
   [ 5 9 0]
[ 8 13 0]
[ 12 18 0]]
 [[101 85 75]
[ 94 80 69]
[ 98 88 77]
   [ 5 8 0]
[ 10 14 0]
[ 16 20 1]]
 [[ 97 89 70]
[ 89 83 64]
[ 92 88 69]
   [ 2 3 0]
[ 6 7 0]
[ 12 14 2]]
 [[ 30 42 40]
[ 26 43 40]
[ 21 46 43]
    [175 200 180]
[174 198 180]
[172 196 178]]
 [[ 42 46 41]
[ 33 42 38]
[ 20 40 35]
    [175 196 177]
   [174 193 176]
[174 192 175]]
 [[ 53 53 47]
[ 49 54 48]
[ 37 54 48]
   [176 196 177]
[175 192 175]
[175 191 174]]]
True
[[[106 87 80]
[ 99 81 74]
[ 104 91 83]
   [ 5 9 0]
[ 8 13 0]
[ 12 18 0]]
 [[101 85 75]
[ 94 80 69]
[ 98 88 77]
   [ 5 8 [ 10 14 [ 16 20
                         0]
1]]
 [[ 97 89 70]
[ 89 83 64]
[ 92 88 69]
   [ 2 3 0]
[ 6 7 0]
[ 12 14 2]]
 [[ 30 42 40]
[ 26 43 40]
[ 21 46 43]
```

```
[174 198 180]
[172 196 178]]
  [[ 42 46 41]
[ 33 42 38]
[ 20 40 35]
     [175 196 177]
[174 193 176]
[174 192 175]]
  [[ 53 53 47]
[ 49 54 48]
[ 37 54 48]
     [176 196 177]
[175 192 175]
[175 191 174]]]
True
[[[ 90 88 78]
  [ 80 79 68]
  [ 87 89 73]
    [ 7 4 0]
[ 8 6 0]
[ 10 9 0]]
  [[ 84 83 73]
[ 90 90 77]
[ 83 86 70]
   [ 7 6 0]
[ 9 8 0]
[ 12 11 0]]
  [[ 76 77 65]
[ 95 97 84]
[ 81 86 69]
    [ 6 8 0]
[ 10 10 0]
[ 13 12 5]]
  [[ 7 46 44]
[ 12 52 50]
[ 13 56 53]
     [155 187 172]
[155 187 173]
[156 187 175]]
  [[ 8 49 42]
[ 13 54 47]
[ 12 55 48]
     [154 189 171]
    [153 189 172]
[153 189 173]]
  [[ 12 53 45]
[ 16 57 49]
[ 15 58 49]
...
[155 192 173]
[154 192 173]
[154 192 174]]]
True
[[[ 90 88 78]
[ 80 79 68]
[ 87 89 73]
   [ 7 4 0]
[ 8 6 0]
[ 10 9 0]]
  [[ 84 83 73]
[ 90 90 77]
[ 83 86 70]
    [ 7 6 0]
[ 9 8 0]
[ 12 11 0]]
  [[ 76 77 65]
[ 95 97 84]
[ 81 86 69]
   [ 6 8 0]
[ 10 10 0]
[ 13 12 5]]
   . . .
  [[ 7 46 44]
[ 12 52 50]
[ 13 56 53]
     [155 187 172]
[155 187 173]
[156 187 175]]
  [[ 8 49 42]
[ 13 54 47]
[ 12 55 48]
     [154 189 171]
     [153 189 172]
[153 189 173]]
```

```
[[ 12 53 45]
[ 16 57 49]
[ 15 58 49]
   [155 192 173]
[154 192 173]
[154 192 174]]]
[ 7 4 0]
[ 8 6 0]
[ 10 9 0]]
 [[ 84 83 73]
[ 90 90 77]
[ 83 86 70]
   [ 7 6 0]
[ 9 8 0]
[ 12 11 0]]
 [[ 76 77 65]
[ 95 97 84]
[ 81 86 69]
  [ 6 8 0]
[ 10 10 0]
[ 13 12 5]]
 [[ 7 46 44]
[ 12 52 50]
[ 13 56 53]
   [155 187 172]
   [155 187 173]
[156 187 175]]
 [[ 8 49 42]
[ 13 54 47]
[ 12 55 48]
   [154 189 171]
   [153 189 172]
[153 189 173]]
 [[ 12 53 45]
[ 16 57 49]
[ 15 58 49]
   [155 192 173]
[154 192 173]
[154 192 174]]]
True
[[[ 97 70 74]
[101 76 77]
[112 93 86]
  [ 0 8 0]
[ 0 8 0]
[ 0 8 0]
[ 2 15 0]]
 [[103 80 81]
[104 84 80]
[114 98 88]
   [ 0 8 0]
[ 0 9 0]
[ 4 15 0]]
 [[ 94 81 73]
[ 91 79 68]
[ 99 89 72]
  [ 2 6 0]
[ 4 8 0]
[ 10 14 2]]
 [[ 8 39 28]
[ 15 47 36]
[ 24 57 47]
   [163 195 174]
[165 199 175]
[166 201 177]]
 [[ 12 46 35]
[ 14 49 38]
[ 22 58 49]
   [165 196 172]
   [168 200 175]
[169 203 176]]
 [[ 24 60 48]
[ 15 51 40]
[ 17 55 46]
   [164 194 169]
   [166 198 171]
[166 199 172]]]
True
[[[ 97 70 74]
[101 76 77]
[112 93 86]
```

```
[ 0 8 0]
[ 0 8 0]
[ 2 15 0]]
   [[103 80 81]
[104 84 80]
[114 98 88]
   [ 0 8 0]
[ 0 9 0]
[ 4 15 0]]
  [[ 94 81 73]
[ 91 79 68]
[ 99 89 72]
    [ 2 6 0]
[ 4 8 0]
[ 10 14 2]]
  [[ 8 39 28]
[ 15 47 36]
[ 24 57 47]
    [163 195 174]
[165 199 175]
[166 201 177]]
  [[ 12 46 35]
[ 14 49 38]
[ 22 58 49]
    [165 196 172]
    [168 200 175]
[169 203 176]]
  [[ 24 60 48]
[ 15 51 40]
[ 17 55 46]
[164 194 169]
[166 198 171]
[166 199 172]]]
True
[[[ 97 70 74]
[101 76 77]
[112 93 86]
    [ 0 8 0]
[ 0 8 0]
[ 2 15 0]]
  [[103 80 81]
[104 84 80]
[114 98 88]
    [ 0 8 0]
[ 0 9 0]
[ 4 15 0]]
  [[ 94 81 73]
[ 91 79 68]
[ 99 89 72]
    [ 2 6 0]
[ 4 8 0]
[ 10 14 2]]
  [[ 8 39 28]
[ 15 47 36]
[ 24 57 47]
    [163 195 174]
[165 199 175]
[166 201 177]]
  [[ 12 46 35]
[ 14 49 38]
[ 22 58 49]
    [165 196 172]
    [168 200 175]
[169 203 176]]
  [[ 24 60 48]
[ 15 51 40]
[ 17 55 46]
    [164 194 169]
    [166 198 171]
[166 199 172]]]
True
[[[ 31 93 39]
  [ 45 102 51]
  [ 65 110 64]
   [ 6 8 0]
[ 5 9 0]
[ 4 8 0]]
  [[ 42 98 46]
[ 45 96 46]
[ 56 97 52]
   [ 6 9 [ 5 10 [ 4 9
                           0]
0]
0]]
```

```
[[ 54 98 48]
[ 60 101 53]
[ 71 105 61]
   [ 8 12 0]
[ 8 14 0]
[ 7 13 0]]
 [[ 8 55 39]
[ 3 50 35]
[ 6 49 38]
    [172 192 170]
    [180 201 175]
[189 210 181]]
 [[ 11 51 46]
[ 11 50 45]
[ 12 51 47]
    [170 196 177]
   [175 201 180]
[182 208 185]]
 [[ 9 45 45]
[ 14 50 50]
[ 15 51 51]
[167 194 177]
[169 197 177]
[173 201 181]]]
True
[[[ 31 93 39]
[ 45 102 51]
   [ 45 102 51]
[ 65 110 64]
   [ 6 8 0]
[ 5 9 0]
[ 4 8 0]]
 [[ 42 98 46]
[ 45 96 46]
[ 56 97 52]
   [ 6 9 [ 5 10 [ 4 9
                        0]
0]]
 [[ 54 98 48]
[ 60 101 53]
[ 71 105 61]
   [ 8 12 0]
[ 8 14 0]
[ 7 13 0]]
 [[ 8 55 39]
[ 3 50 35]
[ 6 49 38]
   [172 192 170]
[180 201 175]
[189 210 181]]
 [[ 11 51 46]
[ 11 50 45]
[ 12 51 47]
    [175 201 180]
[182 208 185]]
 [[ 9 45 45]
[ 14 50 50]
[ 15 51 51]
    [167 194 177]
   [169 197 177]
[173 201 181]]]
True
[[[ 31 93 39]
  [ 45 102 51]
  [ 65 110 64]
   [ 6 8 0]
[ 5 9 0]
[ 4 8 0]]
 [[ 42 98 46]
[ 45 96 46]
[ 56 97 52]
   [ 6 9 0]
[ 5 10 0]
[ 4 9 0]]
 [[ 54 98 48]
[ 60 101 53]
[ 71 105 61]
   [ 8 12 0]
[ 8 14 0]
[ 7 13 0]]
  [[ 8 55 39]
```

```
[ 3 50 35]
[ 6 49 38]
    ...
[172 192 170]
    [180 201 175]
[189 210 181]]
  [[ 11 51 46]
[ 11 50 45]
[ 12 51 47]
    [170 196 177]
    [175 201 180]
[182 208 185]]
  [[ 9 45 45]
[ 14 50 50]
[ 15 51 51]
[167 194 177]
[169 197 177]
[173 201 181]]]
True
[[[ 66 85 76]
[ 74 91 80]
[ 67 83 67]
   [ 8 12
[ 7 12
[ 4 10
  [[ 70 88 78]
[ 75 92 79]
[ 72 86 70]
    [ 8 12 0]
[ 7 13 0]
[ 5 11 0]]
  [[ 73 89 76]
[ 71 85 71]
[ 73 84 68]
   [ 5 10 0]
[ 4 10 0]
[ 2 8 0]]
  . . .
  [[ 8 51 47]
[ 7 50 46]
[ 5 50 45]
    [176 202 183]
[177 204 184]
[178 205 184]]
  [[ 14 47 39]
[ 15 48 40]
[ 14 49 41]
    [173 197 183]
    [177 201 187]
[178 203 189]]
  [[ 11 38 28]
[ 17 45 35]
[ 21 51 42]
    [172 194 183]
    [175 198 187]
[177 201 191]]]
True
[[[ 66 85 76]
  [ 74 91 80]
  [ 67 83 67]
   [ 8 12 0]
[ 7 12 0]
[ 4 10 0]]
  [[ 70 88 78]
[ 75 92 79]
[ 72 86 70]
    [ 8 12
[ 7 13
[ 5 11
  [[ 73 89 76]
[ 71 85 71]
[ 73 84 68]
    [ 5 10 0]
[ 4 10 0]
[ 2 8 0]]
  [[ 8 51 47]
[ 7 50 46]
[ 5 50 45]
    [176 202 183]
[177 204 184]
[178 205 184]]
  [[ 14 47 39]
[ 15 48 40]
[ 14 49 41]
    [173 197 183]
```

```
[177 201 187]
[178 203 189]]
  [[ 11 38 28]
[ 17 45 35]
[ 21 51 42]
[172 194 183]
[175 198 187]
[177 201 191]]]
True
[[[ 66 85 76]
[ 74 91 80]
[ 67 83 67]
   [ 8 12 0]
[ 7 12 0]
[ 4 10 0]]
  [[ 70 88 78]
[ 75 92 79]
[ 72 86 70]
    [ 8 12
[ 7 13
[ 5 11
                          0]
                         0]
0]]
  [[ 73 89 76]
[ 71 85 71]
[ 73 84 68]
   [ 5 10 0]
[ 4 10 0]
[ 2 8 0]]
  [[ 8 51 47]
[ 7 50 46]
[ 5 50 45]
    [176 202 183]
[177 204 184]
[178 205 184]]
  [[ 14 47 39]
[ 15 48 40]
[ 14 49 41]
    [173 197 183]
    [177 201 187]
[178 203 189]]
  [[ 11 38 28]
[ 17 45 35]
[ 21 51 42]
    [172 194 183]
    [175 198 187]
[177 201 191]]]
True
[[[ 47 90 45]
[ 60 102 58]
[ 64 102 63]
    [ 0 11 0]
[ 0 14 0]
[ 0 17 2]]
  [[ 74 112 70]
[ 75 111 71]
[ 67 101 63]
    [ 0 12 0]
[ 0 15 0]
[ 0 18 2]]
  [[ 73 101 65]
[ 73 100 64]
[ 73 98 63]
    [ 0 12 0]
[ 2 15 0]
[ 3 17 2]]
  [[ 17 55 54]
[ 12 51 50]
[ 9 50 49]
    [159 196 166]
[160 200 168]
[164 205 173]]
  [[ 16 50 47]
[ 13 48 45]
[ 12 48 45]
    [154 196 169]
[154 198 171]
[158 202 175]]
  [[ 13 44 41]
[ 12 44 40]
[ 13 47 43]
    [151 194 169]
    [151 197 171]
[152 199 173]]]
 True
[[[ 47 90 45]
```

```
[ 60 102 58]
[ 64 102 63]
    [ 0 11
[ 0 14
[ 0 17
  [[ 74 112 70]
[ 75 111 71]
[ 67 101 63]
    [ 0 12 0]
[ 0 15 0]
[ 0 18 2]]
  [[ 73 101 65]
[ 73 100 64]
[ 73 98 63]
   [ 0 12 0]
[ 2 15 0]
[ 3 17 2]]
  [[ 17 55 54]
[ 12 51 50]
[ 9 50 49]
    [159 196 166]
[160 200 168]
[164 205 173]]
  [[ 16 50 47]
[ 13 48 45]
[ 12 48 45]
    [154 196 169]
    [154 198 171]
[158 202 175]]
  [[ 13 44 41]
[ 12 44 40]
[ 13 47 43]
    [151 194 169]
[151 197 171]
[152 199 173]]]
True [[[ 47 90 45] [ 60 102 58] [ 64 102 63]
   [ 0 11 0]
[ 0 14 0]
[ 0 17 2]]
  [[ 74 112 70]
[ 75 111 71]
[ 67 101 63]
    [ 0 12 0]
[ 0 15 0]
[ 0 18 2]]
  [[ 73 101 65]
[ 73 100 64]
[ 73 98 63]
    [ 0 12 0]
[ 2 15 0]
[ 3 17 2]]
  [[ 17 55 54]
[ 12 51 50]
[ 9 50 49]
    [159 196 166]
[160 200 168]
[164 205 173]]
  [[ 16 50 47]
[ 13 48 45]
[ 12 48 45]
    [154 196 169]
[154 198 171]
[158 202 175]]
  [[ 13 44 41]
[ 12 44 40]
[ 13 47 43]
    [151 194 169]
    [151 197 171]
[152 199 173]]]
True
[[[ 73 83 66]
  [ 78 87 69]
  [ 82 91 72]
   [ 9 10 0]
[ 7 9 0]
[ 3 5 0]]
  [[ 83 94 72]
[ 77 87 65]
[ 70 80 57]
    [ 12 14 2]
```

```
[[ 90 102 70]
[ 78 89 59]
[ 67 78 49]
   [ 13 17 1]
[ 10 16 0]
[ 6 13 0]]
 [[ 4 48 45]
[ 7 50 47]
[ 11 51 49]
    [161 196 170]
[159 194 168]
[158 193 167]]
 [[ 3 47 50]
[ 7 50 53]
[ 12 52 55]
    [163 195 174]
   [162 194 173]
[160 192 171]]
 [[ 2 47 51]
[ 6 48 53]
[ 7 47 52]
   [166 196 177]
[165 195 176]
[164 194 175]]]
True
[[[ 73 83 66]
  [ 78 87 69]
  [ 82 91 72]
   [ 9 10 0]
[ 7 9 0]
[ 3 5 0]]
 [[ 83 94 72]
[ 77 87 65]
[ 70 80 57]
   [ 12 14 2]
[ 8 11 0]
[ 4 8 0]]
 [[ 90 102 70]
[ 78 89 59]
[ 67 78 49]
   [ 13 17 1]
[ 10 16 0]
[ 6 13 0]]
 [[ 4 48 45]
[ 7 50 47]
[ 11 51 49]
    [161 196 170]
[159 194 168]
[158 193 167]]
 [[ 3 47 50]
[ 7 50 53]
[ 12 52 55]
   [163 195 174]
[162 194 173]
[160 192 171]]
 [[ 2 47 51]
[ 6 48 53]
[ 7 47 52]
    [166 196 177]
    [165 195 176]
[164 194 175]]]
True
[[[ 73 83 66]
  [ 78 87 69]
  [ 82 91 72]
   [ 9 10 0]
[ 7 9 0]
[ 3 5 0]]
 [[ 83 94 72]
[ 77 87 65]
[ 70 80 57]
   [ 12 14 2]
[ 8 11 0]
[ 4 8 0]]
 [[ 90 102 70]
[ 78 89 59]
[ 67 78 49]
    ...
[ 13 17 1]
   [ 10 16 0]
[ 6 13 0]]
```

```
[[ 4 48 45]
[ 7 50 47]
[ 11 51 49]
    [161 196 170]
[159 194 168]
[158 193 167]]
 [[ 3 47 50]
[ 7 50 53]
[ 12 52 55]
    [163 195 174]
   [162 194 173]
[160 192 171]]
 [[ 2 47 51]
[ 6 48 53]
[ 7 47 52]
    [166 196 177]
[165 195 176]
[164 194 175]]]
True
[[[ 84 84 84]
  [ 80 80 77]
  [ 88 86 78]
  [ 4 8 0]
[ 6 10 0]
[ 7 10 0]]
 [[ 76 75 71]
[ 79 78 71]
[ 88 85 74]
  [ 6 9 [ 7 9 [ 8 9
                         0]
0]]
 [[ 80 76 65]
[ 88 84 72]
[ 92 87 71]
   [ 9 11 0]
[ 11 11 0]
[ 10 10 0]]
 [[ 9 58 30]
[ 4 53 28]
[ 6 54 36]
   [189 203 179]
[191 204 180]
[193 206 182]]
 [[ 15 58 35]
[ 15 57 36]
[ 20 63 47]
    [187 204 180]
    [189 204 180]
[192 206 182]]
 [[ 21 60 39]
[ 10 49 31]
[ 7 47 32]
    [189 208 183]
    [189 205 181]
[193 207 183]]]
True
[[[ 84 84 84]
  [ 80 80 77]
  [ 88 86 78]
  [ 4 8 0]
[ 6 10 0]
[ 7 10 0]]
 [[ 76 75 71]
[ 79 78 71]
[ 88 85 74]
  [ 6 9 0]
[ 7 9 0]
[ 8 9 0]]
 [[ 80 76 65]
[ 88 84 72]
[ 92 87 71]
   [ 9 11 0]
[ 11 11 0]
[ 10 10 0]]
 [[ 9 58 30]
[ 4 53 28]
[ 6 54 36]
    [189 203 179]
    [191 204 180]
[193 206 182]]
 [[ 15 58 35]
[ 15 57 36]
[ 20 63 47]
```

```
[189 204 180]
[192 206 182]]
  [[ 21 60 39]
[ 10 49 31]
[ 7 47 32]
[189 208 183]
[189 205 181]
[193 207 183]]]
True
[[[ 84 84 84]
[ 80 80 77]
[ 88 86 78]
   [ 4 8 [ 6 10 [ 7 10
                           0]
0]
0]]
  [[ 76 75 71]
[ 79 78 71]
[ 88 85 74]
    [ 6 9 0]
[ 7 9 0]
[ 8 9 0]]
  [[ 80 76 65]
[ 88 84 72]
[ 92 87 71]
   [ 9 11 0]
[ 11 11 0]
[ 10 10 0]]
  [[ 9 58 30]
[ 4 53 28]
[ 6 54 36]
     [189 203 179]
[191 204 180]
[193 206 182]]
  [[ 15 58 35]
[ 15 57 36]
[ 20 63 47]
     [187 204 180]
[189 204 180]
[192 206 182]]
  [[ 21 60 39]
[ 10 49 31]
[ 7 47 32]
     [189 208 183]
     [189 205 181]
[193 207 183]]]
True
[[[ 92 96 85]
[ 96 100 84]
[ 95 101 73]
   [ 7 9 4]
[ 8 10 8]
[ 8 10 10]]
  [[ 88 87 77]
[ 95 96 80]
[ 98 100 74]
   [ 7 11
[ 2 7
[ 5 9
                           3]
2]
6]]
  [[ 77 68 59]
[ 85 77 64]
[ 91 86 64]
    [ 6 14 1]
[ 0 5 0]
[ 3 13 4]]
  [[ 21 54 47]
[ 24 59 52]
[ 9 49 41]
    [153 166 124]
[153 165 126]
[156 167 129]]
  [[ 26 58 51]
[ 27 60 53]
[ 7 45 37]
     [154 162 118]
[158 163 121]
[164 168 127]]
  [[ 22 53 46]
[ 20 53 46]
[ 1 38 30]
     [155 161 117]
     [163 165 122]
[171 172 130]]]
```

```
True
[[[ 92 96 85]
[ 96 100 84]
[ 95 101 73]
   [ 7 9 4]
[ 8 10 8]
[ 8 10 10]]
  [[ 88 87 77]
[ 95 96 80]
[ 98 100 74]
    [ 7 11 3]
[ 2 7 2]
[ 5 9 6]]
  [[ 77 68 59]
[ 85 77 64]
[ 91 86 64]
   [ 6 14 1]
[ 0 5 0]
[ 3 13 4]]
  [[ 21 54 47]
[ 24 59 52]
[ 9 49 41]
    [153 166 124]
[153 165 126]
[156 167 129]]
  [[ 26 58 51]
[ 27 60 53]
[ 7 45 37]
    [154 162 118]
    [158 163 121]
[164 168 127]]
  [[ 22 53 46]
[ 20 53 46]
[ 1 38 30]
    [155 161 117]
    [163 165 122]
[171 172 130]]]
True
[[[ 92 96 85]
  [ 96 100 84]
  [ 95 101 73]
    [ 7 9 4]
[ 8 10 8]
[ 8 10 10]]
  [[ 88 87 77]
[ 95 96 80]
[ 98 100 74]
   [ 7 11 3]
[ 2 7 2]
[ 5 9 6]]
  [[ 77 68 59]
[ 85 77 64]
[ 91 86 64]
    [ 6 14 1]
[ 0 5 0]
[ 3 13 4]]
  [[ 21 54 47]
[ 24 59 52]
[ 9 49 41]
    [153 166 124]
    [153 165 126]
[156 167 129]]
  [[ 26 58 51]
[ 27 60 53]
[ 7 45 37]
    [154 162 118]
[158 163 121]
[164 168 127]]
  [[ 22 53 46]
[ 20 53 46]
[ 1 38 30]
    [163 165 122]
[171 172 130]]]
True
[[[ 63 95 70]
  [ 63 94 69]
  [ 64 93 70]
    [ 85 78 48]
[ 81 76 47]
[ 75 71 42]]
  [[ 58 85 62]
[ 55 82 59]
[ 61 86 63]
```

```
[ 88 83 50]
[ 93 90 59]
[ 94 91 60]]
 [[ 60 77 57]
[ 69 86 66]
[ 82 99 78]
   [ 92 92 54]
[ 98 98 64]
[ 97 97 64]]
 [[ 0 46 35]
[ 0 54 43]
[ 0 54 44]
    [148 164 120]
[149 166 118]
[147 165 115]]
 [[ 0 60 50]
[ 0 55 45]
[ 0 43 34]
    [152 164 124]
    [153 166 125]
[149 162 120]]
 [[ 0 51 42]
[ 0 60 51]
[ 0 61 52]
    [155 166 128]
   [155 166 128]
[150 161 123]]]
True
[[[ 63 95 70]
  [ 63 94 69]
  [ 64 93 70]
   [ 85 78 48]
[ 81 76 47]
[ 75 71 42]]
 [[ 58 85 62]
[ 55 82 59]
[ 61 86 63]
   [ 88 83 50]
[ 93 90 59]
[ 94 91 60]]
 [[ 60 77 57]
[ 69 86 66]
[ 82 99 78]
   [ 92 92 54]
[ 98 98 64]
[ 97 97 64]]
 [[ 0 46 35]
[ 0 54 43]
[ 0 54 44]
   [148 164 120]
[149 166 118]
[147 165 115]]
 [[ 0 60 50]
[ 0 55 45]
[ 0 43 34]
    [152 164 124]
[153 166 125]
[149 162 120]]
 [[ 0 51 42]
[ 0 60 51]
[ 0 61 52]
    [155 166 128]
[155 166 128]
[150 161 123]]]
True
[[[ 63 95 70]
  [ 63 94 69]
  [ 64 93 70]
   [ 85 78 48]
[ 81 76 47]
[ 75 71 42]]
 [[ 58 85 62]
[ 55 82 59]
[ 61 86 63]
   [ 88 83 50]
[ 93 90 59]
[ 94 91 60]]
 [[ 60 77 57]
[ 69 86 66]
[ 82 99 78]
   [ 92 92 54]
[ 98 98 64]
[ 97 97 64]]
```

```
[[ 0 46 35]
[ 0 54 43]
[ 0 54 44]
   [148 164 120]
[149 166 118]
[147 165 115]]
 [[ 0 60 50]
[ 0 55 45]
[ 0 43 34]
   [152 164 124]
   [153 166 125]
[149 162 120]]
 [[ 0 51 42]
[ 0 60 51]
[ 0 61 52]
   [155 166 128]
   [155 166 128]
[150 161 123]]]
True
[[[ 92 102 55]
[102 112 66]
[ 98 107 64]
  [ 2 10 0]
[ 8 17 7]
[ 0 8 0]]
 [[ 79 90 47]
[ 92 103 60]
[ 94 104 64]
   [ 2 10 0]
[ 11 20 10]
[ 6 15 5]]
 [[ 63 79 42]
[ 71 87 50]
[ 78 94 57]
   [ 1 9 0]
[ 10 19 8]
[ 7 16 5]]
 [[ 0 56 47]
[ 0 51 43]
[ 0 49 43]
   [142 159 133]
   [144 160 137]
[148 164 142]]
 [[ 3 61 49]
[ 1 58 47]
[ 0 54 45]
   [145 157 132]
[147 159 137]
[154 167 146]]
 [[ 0 51 37]
[ 0 52 40]
[ 0 52 42]
   [145 155 134]
[152 163 143]]]
True
[[[ 92 102 55]
[102 112 66]
[ 98 107 64]
   [ 2 10 0]
[ 8 17 7]
[ 0 8 0]]
 [[ 79 90 47]
[ 92 103 60]
[ 94 104 64]
  [ 2 10 0]
[ 11 20 10]
[ 6 15 5]]
 [[ 63 79 42]
[ 71 87 50]
[ 78 94 57]
   [ 1 9 0]
[ 10 19 8]
[ 7 16 5]]
 [[ 0 56 47]
[ 0 51 43]
[ 0 49 43]
   [142 159 133]
   [144 160 137]
[148 164 142]]
  [[ 3 61 49]
```

```
[ 1 58 47]
[ 0 54 45]
   ...
[145 157 132]
   [147 159 137]
[154 167 146]]
 [[ 0 51 37]
[ 0 52 40]
[ 0 52 42]
   [147 156 132]
   [145 155 134]
[152 163 143]]]
True
[[[ 92 102 55]
   [102 112 66]
[ 98 107 64]
   [ 2 10 0]
[ 8 17 7]
[ 0 8 0]]
 [[ 79 90 47]
[ 92 103 60]
[ 94 104 64]
  [ 2 10 0]
[ 11 20 10]
[ 6 15 5]]
 [[ 63 79 42]
[ 71 87 50]
[ 78 94 57]
   [ 1 9 0]
[ 10 19 8]
[ 7 16 5]]
 [[ 0 56 47]
[ 0 51 43]
[ 0 49 43]
   [142 159 133]
[144 160 137]
[148 164 142]]
 [[ 3 61 49]
[ 1 58 47]
[ 0 54 45]
   [145 157 132]
[147 159 137]
[154 167 146]]
 [[ 0 51 37]
[ 0 52 40]
[ 0 52 42]
   [147 156 132]
   [145 155 134]
[152 163 143]]]
[ 48 75 66]
[ 35 65 59]
[ 40 72 67]]
 [[ 82 98 71]
[ 83 96 71]
[ 91 100 76]
   [ 37 63 57]
[ 34 62 59]
[ 44 73 71]]
 [[ 80 88 75]
[ 72 78 64]
[ 77 79 66]
   [ 42 64 65]
[ 43 66 71]
[ 52 76 82]]
 [[ 24 52 59]
[ 11 40 47]
[ 12 43 48]
   [171 191 161]
   [167 189 158]
[165 187 156]]
 [[ 17 44 50]
[ 7 34 40]
[ 9 38 43]
   [166 187 151]
[165 188 150]
[164 187 149]]
 [[ 26 52 58]
[ 18 44 50]
[ 21 49 54]
   [167 189 149]
```

```
[168 191 150]
[168 192 150]]]
True
[[[ 56 75 42]
  [ 70 87 56]
  [ 90 103 74]
   [ 48 75 66]
[ 35 65 59]
[ 40 72 67]]
 [[ 82 98 71]
[ 83 96 71]
[ 91 100 76]
    [ 37 63 57]
[ 34 62 59]
[ 44 73 71]]
 [[ 80 88 75]
[ 72 78 64]
[ 77 79 66]
   [ 42 64 65]
[ 43 66 71]
[ 52 76 82]]
 [[ 24 52 59]
[ 11 40 47]
[ 12 43 48]
   [171 191 161]
[167 189 158]
[165 187 156]]
 [[ 17 44 50]
[ 7 34 40]
[ 9 38 43]
    [166 187 151]
[165 188 150]
[164 187 149]]
 [[ 26 52 58]
[ 18 44 50]
[ 21 49 54]
    [168 191 150]
[168 192 150]]]
True
[[[ 56 75 42]
[ 70 87 56]
[ 90 103 74]
    [ 48 75 66]
[ 35 65 59]
[ 40 72 67]]
 [[ 82 98 71]
[ 83 96 71]
[ 91 100 76]
   [ 37 63 57]
[ 34 62 59]
[ 44 73 71]]
 [[ 80 88 75]
[ 72 78 64]
[ 77 79 66]
    [ 42 64 65]
[ 43 66 71]
[ 52 76 82]]
 [[ 24 52 59]
[ 11 40 47]
[ 12 43 48]
    [171 191 161]
    [167 189 158]
[165 187 156]]
 [[ 17 44 50]
[ 7 34 40]
[ 9 38 43]
    [166 187 151]
[165 188 150]
[164 187 149]]
 [[ 26 52 58]
[ 18 44 50]
[ 21 49 54]
    ...
[167 189 149]
    [168 191 150]
[168 192 150]]]
True
[[[ 56 75 42]
[ 70 87 56]
[ 90 103 74]
   [ 48 75 66]
[ 35 65 59]
[ 40 72 67]]
  [[ 82 98 71]
```

```
[ 83 96 71]
[ 91 100 76]
    [ 37 63 57]
[ 34 62 59]
[ 44 73 71]]
 [[ 80 88 75]
[ 72 78 64]
[ 77 79 66]
   [ 42 64 65]
[ 43 66 71]
[ 52 76 82]]
 [[ 24 52 59]
[ 11 40 47]
[ 12 43 48]
    [171 191 161]
[167 189 158]
[165 187 156]]
 [[ 17 44 50]
[ 7 34 40]
[ 9 38 43]
    [166 187 151]
[165 188 150]
[164 187 149]]
 [[ 26 52 58]
[ 18 44 50]
[ 21 49 54]
    [167 189 149]
    [168 191 150]
[168 192 150]]]
True [[[ 56 96 61] [ 86 122 88] [ 75 105 72]
   [ 70 105 98]
[ 61 107 99]
[ 50 101 93]]
 [[ 63 95 64]
[ 73 102 72]
[ 61 86 56]
    [ 72 102 94]
[ 64 103 95]
[ 58 101 93]]
 [[ 74 92 70]
[ 79 95 72]
[ 73 86 61]
   [ 76 95 88]
[ 71 97 90]
[ 71 101 93]]
 [[ 10 43 42]
[ 8 43 40]
[ 9 46 43]
    [192 202 190]
    [194 203 190]
[193 202 189]]
 [[ 17 54 48]
[ 15 53 47]
[ 14 53 48]
   [191 203 191]
[191 203 192]
[190 202 191]]
 [[ 0 39 31]
[ 7 46 38]
[ 14 53 48]
    [187 201 189]
[188 202 191]
    [186 200 189]]]
True
[[[ 56 96 61]
  [ 86 122 88]
  [ 75 105 72]
    ...
[ 70 105 98]
   [ 61 107 99]
[ 50 101 93]]
 [[ 63 95 64]
[ 73 102 72]
[ 61 86 56]
    [ 72 102 94]
[ 64 103 95]
[ 58 101 93]]
 [[ 74 92 70]
[ 79 95 72]
[ 73 86 61]
    [ 76 95 88]
```

```
[ 71 97 90]
[ 71 101 93]]
  [[ 10 43 42]
[ 8 43 40]
[ 9 46 43]
    [192 202 190]
[194 203 190]
[193 202 189]]
  [[ 17 54 48]
[ 15 53 47]
[ 14 53 48]
    [191 203 191]
[191 203 192]
[190 202 191]]
  [[ 0 39 31]
[ 7 46 38]
[ 14 53 48]
    [187 201 189]
    [188 202 191]
[186 200 189]]]
True [[[ 56 96 61] [ 86 122 88] [ 75 105 72]
    [ 70 105 98]
[ 61 107 99]
[ 50 101 93]]
  [[ 63 95 64]
[ 73 102 72]
[ 61 86 56]
    [ 72 102 94]
[ 64 103 95]
[ 58 101 93]]
  [[ 74 92 70]
[ 79 95 72]
[ 73 86 61]
    [ 76 95 88]
[ 71 97 90]
[ 71 101 93]]
  [[ 10 43 42]
[ 8 43 40]
[ 9 46 43]
    [192 202 190]
    [194 203 190]
[193 202 189]]
  [[ 17 54 48]
[ 15 53 47]
[ 14 53 48]
    [191 203 191]
[191 203 192]
[190 202 191]]
  [[ 0 39 31]
[ 7 46 38]
[ 14 53 48]
    [187 201 189]
[188 202 191]
[186 200 189]]]
[ 84 93 92]
[ 90 100 98]
[101 112 110]]
  [[ 78 97 81]
[ 79 96 79]
[ 76 89 71]
   [ 80 89 89]
[ 78 88 88]
[ 83 93 93]]
  [[ 79 91 68]
[ 79 90 68]
[ 79 85 67]
    [ 82 91 94]
[ 77 87 90]
[ 79 89 92]]
  [[ 7 50 44]
[ 9 53 47]
[ 8 54 48]
    [166 194 185]
    [163 192 180]
[162 191 178]]
```

```
[[ 5 50 50]
[ 4 50 50]
[ 2 50 49]
     [162 192 184]
    [162 192 183]
[164 194 185]]
  [[ 4 52 54]
[ 3 51 53]
[ 0 47 49]
    ...
[164 195 188]
    [166 197 190]
[172 203 196]]]
True
[[[ 78 100 88]
  [ 78 98 85]
  [ 70 86 68]
    [ 84 93 92]
[ 90 100 98]
[101 112 110]]
  [[ 78 97 81]
[ 79 96 79]
[ 76 89 71]
    [ 80 89 89]
[ 78 88 88]
[ 83 93 93]]
  [[ 79 91 68]
[ 79 90 68]
[ 79 85 67]
    [ 82 91 94]
[ 77 87 90]
[ 79 89 92]]
  [[ 7 50 44]
[ 9 53 47]
[ 8 54 48]
    [166 194 185]
    [163 192 180]
[162 191 178]]
  [[ 5 50 50]
[ 4 50 50]
[ 2 50 49]
    [162 192 184]
[162 192 183]
[164 194 185]]
  [[ 4 52 54]
[ 3 51 53]
[ 0 47 49]
    [164 195 188]
[166 197 190]
[172 203 196]]]
True
[[[ 80 95 63]
[ 87 96 65]
[ 105 102 74]
    ...
[ 88 110 108]
    [ 84 110 110]
[ 91 119 120]]
  [[ 82 91 60]
[ 87 92 61]
[102 96 68]
    [ 91 110 110]
[ 85 107 110]
[ 88 111 116]]
  [[ 95 93 63]
[ 96 90 61]
[104 92 64]
    [ 97 110 115]
[ 90 104 113]
[ 89 104 115]]
  [[ 10 56 57]
[ 6 52 52]
[ 3 50 48]
    [156 192 172]
    [156 193 171]
[157 194 172]]
  [[ 6 54 58]
[ 2 51 54]
[ 1 49 50]
    [151 192 174]
    [152 193 175]
[153 194 176]]
  [[ 7 57 63]
[ 5 54 59]
[ 6 54 57]
```

```
[153 197 180]
[154 198 181]]]
True
[[[ 80 95 63]
[ 87 96 65]
[105 102 74]
    [ 88 110 108]
[ 84 110 110]
[ 91 119 120]]
  [[ 82 91 60]
[ 87 92 61]
[102 96 68]
    [ 91 110 110]
[ 85 107 110]
[ 88 111 116]]
  [[ 95 93 63]
[ 96 90 61]
[104 92 64]
    [ 97 110 115]
    [ 90 104 113]
[ 89 104 115]]
  [[ 10 56 57]
[ 6 52 52]
[ 3 50 48]
    [156 192 172]
    [156 193 171]
[157 194 172]]
  [[ 6 54 58]
[ 2 51 54]
[ 1 49 50]
    [151 192 174]
[152 193 175]
[153 194 176]]
  [[ 7 57 63]
[ 5 54 59]
[ 6 54 57]
     [153 197 180]
    [153 197 180]
[154 198 181]]]
True
[[[ 80 95 63]
[ 87 96 65]
[ 105 102 74]
    [ 88 110 108]
    [ 84 110 110]
[ 91 119 120]]
  [[ 82 91 60]
[ 87 92 61]
[102 96 68]
    [ 91 110 110]
[ 85 107 110]
[ 88 111 116]]
  [[ 95 93 63]
[ 96 90 61]
[104 92 64]
    [ 97 110 115]
[ 90 104 113]
[ 89 104 115]]
  [[ 10 56 57]
[ 6 52 52]
[ 3 50 48]
    [156 192 172]
    [156 193 171]
[157 194 172]]
  [[ 6 54 58]
[ 2 51 54]
[ 1 49 50]
    [151 192 174]
    [151 192 174]
[152 193 175]
[153 194 176]]
  [[ 7 57 63]
[ 5 54 59]
[ 6 54 57]
[153 197 180]
[153 197 180]
[154 198 181]]]
True
[[[ 79 87 77]
[ 71 78 66]
[ 67 74 56]
    ...
[ 93 113 108]
    [ 95 107 108]
[ 96 105 109]]
```

```
[[ 89 98 84]
[ 80 89 73]
[ 70 78 58]
    [ 93 115 109]
    [ 94 111 110]
[ 94 108 110]]
  [[ 84 96 73]
[ 81 93 68]
[ 75 86 60]
    ...
[ 91 119 110]
    [ 90 116 110]
[ 88 113 109]]
  [[ 5 49 36]
[ 6 49 39]
[ 8 51 45]
    [162 191 175]
   [160 190 175]
[156 187 172]]
  [[ 0 39 38]
[ 7 46 46]
[ 15 54 56]
    [155 189 176]
[155 187 175]
[158 190 179]]
  [[ 7 44 48]
[ 12 49 54]
[ 11 48 55]
    [158 193 182]
    [161 195 185]
    [168 202 192]]]
...
[ 93 113 108]
    [ 95 107 108]
[ 96 105 109]]
  [[ 89 98 84]
[ 80 89 73]
[ 70 78 58]
    [ 93 115 109]
[ 94 111 110]
[ 94 108 110]]
  [[ 84 96 73]
[ 81 93 68]
[ 75 86 60]
    [ 91 119 110]
    [ 90 116 110]
[ 88 113 109]]
  [[ 5 49 36]
[ 6 49 39]
[ 8 51 45]
    [162 191 175]
    [160 190 175]
[156 187 172]]
  [[ 0 39 38]
[ 7 46 46]
[ 15 54 56]
   [155 189 176]
[155 187 175]
[158 190 179]]
  [[ 7 44 48]
[ 12 49 54]
[ 11 48 55]
[158 193 182]
[161 195 185]
[168 202 192]]]
True
[[[ 79 87 77]
[ 71 78 66]
[ 67 74 56]
    [ 93 113 108]
    [ 95 107 108]
[ 96 105 109]]
  [[ 89 98 84]
[ 80 89 73]
[ 70 78 58]
    [ 93 115 109]
    [ 94 111 110]
[ 94 108 110]]
  [[ 84 96 73]
[ 81 93 68]
[ 75 86 60]
```

```
[ 91 119 110]
    [ 90 116 110]
[ 88 113 109]]
  [[ 5 49 36]
[ 6 49 39]
[ 8 51 45]
    [162 191 175]
    [160 190 175]
[156 187 172]]
  [[ 0 39 38]
[ 7 46 46]
[ 15 54 56]
    [155 189 176]
[155 187 175]
[158 190 179]]
  [[ 7 44 48]
[ 12 49 54]
[ 11 48 55]
     [158 193 182]
    [161 195 185]
[168 202 192]]]
[ 93 113 108]
   [ 95 107 108]
[ 96 105 109]]
  [[ 89 98 84]
[ 80 89 73]
[ 70 78 58]
    [ 93 115 109]
[ 94 111 110]
[ 94 108 110]]
  [[ 84 96 73]
[ 81 93 68]
[ 75 86 60]
    ...
[ 91 119 110]
   [ 90 116 110]
[ 88 113 109]]
  [[ 5 49 36]
[ 6 49 39]
[ 8 51 45]
    [162 191 175]
    [160 190 175]
[156 187 172]]
  [[ 0 39 38]
[ 7 46 46]
[ 15 54 56]
    ...
[155 189 176]
   [155 187 175]
[158 190 179]]
  [[ 7 44 48]
[ 12 49 54]
[ 11 48 55]
[158 193 182]
[161 195 185]
[168 202 192]]]
True
[[[ 64 74 44]
[ 96 106 76]
[ 87 97 67]
    [ 91 106 99]
[ 91 106 98]
[ 92 107 99]]
  [[ 68 79 47]
[ 81 92 60]
[ 76 86 55]
    [ 95 109 101]
[ 94 108 100]
[ 97 111 102]]
  [[ 84 96 60]
[ 84 96 61]
[ 85 95 62]
    [ 94 107 98]
[ 90 103 94]
[ 94 107 98]]
  [[ 32 54 46]
[ 26 50 43]
[ 21 51 46]
    [174 196 179]
```

```
[175 195 180]
[169 187 174]]
 [[ 35 50 46]
[ 31 49 46]
[ 28 53 52]
    [169 195 181]
[168 194 181]
[164 189 178]]
 [[ 39 50 48]
[ 35 50 49]
[ 32 55 56]
    [164 194 182]
[161 191 180]]]
True
[[[ 64 74 44]
[ 96 106 76]
[ 87 97 67]
   [ 91 106 99]
[ 91 106 98]
[ 92 107 99]]
 [[ 68 79 47]
[ 81 92 60]
[ 76 86 55]
    ...
[ 95 109 101]
[ 94 108 100]
[ 97 111 102]]
 [[ 84 96 60]
[ 84 96 61]
[ 85 95 62]
    [ 94 107 98]
[ 90 103 94]
[ 94 107 98]]
 [[ 32 54 46]
[ 26 50 43]
[ 21 51 46]
   [175 195 180]
[169 187 174]]
 [[ 35 50 46]
[ 31 49 46]
[ 28 53 52]
    [169 195 181]
[168 194 181]
[164 189 178]]
 [[ 39 50 48]
[ 35 50 49]
[ 32 55 56]
    [166 195 182]
[164 194 182]
[161 191 180]]]
True
[[[ 64 74 44]
  [ 96 106 76]
  [ 87 97 67]
    [ 91 106 98]
[ 92 107 99]]
 [[ 68 79 47]
[ 81 92 60]
[ 76 86 55]
   [ 95 109 101]
[ 94 108 100]
[ 97 111 102]]
 [[ 84 96 60]
[ 84 96 61]
[ 85 95 62]
    [ 94 107 98]
[ 90 103 94]
[ 94 107 98]]
 [[ 32 54 46]
[ 26 50 43]
[ 21 51 46]
    [174 196 179]
[175 195 180]
[169 187 174]]
 [[ 35 50 46]
[ 31 49 46]
[ 28 53 52]
    [169 195 181]
    [168 194 181]
[164 189 178]]
  [[ 39 50 48]
```

```
[ 35 50 49]
[ 32 55 56]
     ...
[166 195 182]
    [164 194 182]
[161 191 180]]]
True
[[[ 90 87 66]
  [ 98 97 77]
  [ 96 97 81]
   [ 86 103 89]
[ 82 100 84]
[ 80 98 81]]
 [[ 88 86 62]
[ 91 90 69]
[ 92 94 75]
    [ 88 104 92]
[ 85 102 88]
[ 83 100 86]]
 [[ 93 91 63]
[ 90 90 64]
[ 90 93 71]
    [ 86 101 93]
[ 84 100 90]
[ 82 98 87]]
 [[ 0 56 38]
[ 3 55 39]
[ 10 52 41]
    [163 193 168]
    [164 193 170]
[165 194 172]]
 [[ 9 60 45]
[ 13 60 48]
[ 19 56 50]
   [165 193 167]
[164 191 167]
[164 191 168]]
 [[ 0 49 35]
[ 5 49 39]
[ 13 48 44]
    [168 195 169]
[167 193 169]
[164 190 166]]]
True
[[[ 90 87 66]
[ 98 97 77]
[ 96 97 81]
   [ 86 103 89]
[ 82 100 84]
[ 80 98 81]]
 [[ 88 86 62]
[ 91 90 69]
[ 92 94 75]
   [ 88 104 92]
[ 85 102 88]
[ 83 100 86]]
 [[ 93 91 63]
[ 90 90 64]
[ 90 93 71]
    [ 86 101 93]
[ 84 100 90]
[ 82 98 87]]
 [[ 0 56 38]
[ 3 55 39]
[ 10 52 41]
    [163 193 168]
[164 193 170]
[165 194 172]]
 [[ 9 60 45]
[ 13 60 48]
[ 19 56 50]
    [165 193 167]
    [164 191 167]
[164 191 168]]
 [[ 0 49 35]
[ 5 49 39]
[ 13 48 44]
    [168 195 169]
[167 193 169]
[164 190 166]]]
True
[[[ 55  95  67]
  [ 61  95  68]
  [ 74  96  74]
    [ 60 100 71]
```

```
[ 57 104 69]
[ 45 96 58]]
  [[ 56 91 64]
[ 62 92 66]
[ 75 95 73]
   [ 57 95 72]
[ 53 99 71]
[ 44 93 62]]
  [[ 64 90 66]
[ 69 92 68]
[ 79 96 73]
     [ 57 90 79]
[ 52 93 79]
[ 41 85 71]]
  [[ 0 39 42]
[ 1 47 49]
[ 7 53 54]
     [170 192 171]
    [168 190 169]
[164 186 165]]
  [[ 0 39 33]
[ 6 51 45]
[ 11 57 52]
     [164 190 163]
    [164 196 163]
[162 188 161]
[159 185 158]]
  [[ 0 40 31]
[ 10 54 45]
[ 13 59 51]
[166 194 164]
[164 192 162]
[161 189 159]]]
True
[[[ 55 95 67]
[ 61 95 68]
[ 74 96 74]
    [ 60 100 71]
[ 57 104 69]
[ 45 96 58]]
  [[ 56 91 64]
[ 62 92 66]
[ 75 95 73]
    [ 57 95 72]
[ 53 99 71]
[ 44 93 62]]
  [[ 64 90 66]
[ 69 92 68]
[ 79 96 73]
    [ 57 90 79]
[ 52 93 79]
[ 41 85 71]]
  [[ 0 39 42]
[ 1 47 49]
[ 7 53 54]
     [170 192 171]
    [168 190 169]
[164 186 165]]
  [[ 0 39 33]
[ 6 51 45]
[ 11 57 52]
     [164 190 163]
     [162 188 161]
[159 185 158]]
  [[ 0 40 31]
[ 10 54 45]
[ 13 59 51]
[166 194 164]
[164 192 162]
[161 189 159]]]
True
[[[ 55 95 67]
[ 61 95 68]
[ 74 96 74]
     [ 60 100 71]
[ 57 104 69]
[ 45 96 58]]
  [[ 56 91 64]
[ 62 92 66]
[ 75 95 73]
    [ 57 95 72]
[ 53 99 71]
[ 44 93 62]]
   [[ 64 90 66]
```

```
[ 69 92 68]
[ 79 96 73]
   [ 57 90 79]
[ 52 93 79]
[ 41 85 71]]
 [[ 0 39 42]
[ 1 47 49]
[ 7 53 54]
    [170 192 171]
   [168 190 169]
[164 186 165]]
 [[ 0 39 33]
[ 6 51 45]
[ 11 57 52]
    [164 190 163]
[162 188 161]
[159 185 158]]
 [[ 0 40 31]
[ 10 54 45]
[ 13 59 51]
    [166 194 164]
[164 192 162]
[161 189 159]]]
True
[[[ 55 95 67]
  [ 61 95 68]
  [ 74 96 74]
    [ 60 100 71]
[ 57 104 69]
[ 45 96 58]]
 [[ 56 91 64]
[ 62 92 66]
[ 75 95 73]
   [ 57 95 72]
[ 53 99 71]
[ 44 93 62]]
 [[ 64 90 66]
[ 69 92 68]
[ 79 96 73]
    [ 57 90 79]
[ 52 93 79]
[ 41 85 71]]
 [[ 0 39 42]
[ 1 47 49]
[ 7 53 54]
    [170 192 171]
    [168 190 169]
[164 186 165]]
 [[ 0 39 33]
[ 6 51 45]
[ 11 57 52]
    [164 190 163]
    [162 188 161]
[159 185 158]]
 [[ 0 40 31]
[ 10 54 45]
[ 13 59 51]
   [166 194 164]
[164 192 162]
[161 189 159]]]
True
[[[114 88 88]
[106 84 79]
[114 98 85]
    [ 45 84 59]
[ 40 83 55]
[ 35 81 52]]
 [[106 86 82]
[ 93 77 68]
[ 98 88 72]
   [ 53 84 62]
[ 53 87 63]
[ 52 89 64]]
 [[ 94 87 74]
[ 84 79 63]
[ 88 88 67]
    [ 63 78 63]
[ 63 80 64]
[ 63 81 65]]
 [[ 24 71 59]
[ 11 57 45]
[ 12 56 46]
```

```
[152 191 169]
[152 192 171]]
  [[ 14 64 50]
[ 0 47 34]
[ 8 52 41]
     [153 190 170]
[154 193 174]
[154 194 176]]
  [[ 8 59 45]
[ 0 43 29]
[ 7 50 39]
     [156 193 174]
[154 193 175]
[152 191 175]]]
True [[[114 88 88] [106 84 79] [114 98 85]
    [ 45 84 59]
[ 40 83 55]
[ 35 81 52]]
  [[106 86 82]
[ 93 77 68]
[ 98 88 72]
    [ 53 84 62]
[ 53 87 63]
[ 52 89 64]]
  [[ 94 87 74]
[ 84 79 63]
[ 88 88 67]
    [ 63 78 63]
[ 63 80 64]
[ 63 81 65]]
  [[ 24 71 59]
[ 11 57 45]
[ 12 56 46]
     [153 190 168]
     [152 191 169]
[152 192 171]]
  [[ 14 64 50]
[ 0 47 34]
[ 8 52 41]
     [153 190 170]
    [154 193 174]
[154 194 176]]
  [[ 8 59 45]
[ 0 43 29]
[ 7 50 39]
...
[156 193 174]
[154 193 175]
[152 191 175]]]
True
[[[114 88 88]
[106 84 79]
[114 98 85]
     [ 45 84 59]
[ 40 83 55]
[ 35 81 52]]
  [[106 86 82]
[ 93 77 68]
[ 98 88 72]
     [ 53 84 62]
[ 53 87 63]
[ 52 89 64]]
  [[ 94 87 74]
[ 84 79 63]
[ 88 88 67]
     [ 63 78 63]
[ 63 80 64]
[ 63 81 65]]
  [[ 24 71 59]
[ 11 57 45]
[ 12 56 46]
     [153 190 168]
[152 191 169]
[152 192 171]]
  [[ 14 64 50]
[ 0 47 34]
[ 8 52 41]
     [153 190 170]
     [154 193 174]
[154 194 176]]
```

```
[[ 8 59 45]
[ 0 43 29]
[ 7 50 39]
    [156 193 174]
[154 193 175]
[152 191 175]]]
True [[[ 82 96 48] [ 84 97 53] [ 86 96 60]
   [ 91 90 80]
[ 98 94 89]
[111 106 103]]
 [[ 84 95 50]
[ 86 96 55]
[ 90 98 64]
   [ 99 98 89]
[ 95 92 87]
[ 99 94 92]]
 [[ 87 92 54]
[ 87 92 57]
[ 89 93 64]
   [ 90 89 82]
[ 82 78 76]
[ 83 79 78]]
 [[ 10 51 47]
[ 10 54 51]
[ 6 54 52]
    [158 189 167]
   [159 189 167]
[160 189 166]]
 [[ 15 52 49]
[ 16 55 52]
[ 12 56 53]
    [160 192 170]
    [163 193 171]
[167 196 173]]
 [[ 17 52 48]
[ 20 57 54]
[ 17 58 54]
    [167 199 177]
[173 203 181]
[181 210 187]]]
True [[[ 82 96 48] [ 84 97 53] [ 86 96 60]
    [ 91 90 80]
[ 98 94 89]
[111 106 103]]
 [[ 84 95 50]
[ 86 96 55]
[ 90 98 64]
   [ 99 98 89]
[ 95 92 87]
[ 99 94 92]]
 [[ 87 92 54]
[ 87 92 57]
[ 89 93 64]
   [ 90 89 82]
[ 82 78 76]
[ 83 79 78]]
 [[ 10 51 47]
[ 10 54 51]
[ 6 54 52]
    [158 189 167]
[159 189 167]
[160 189 166]]
 [[ 15 52 49]
[ 16 55 52]
[ 12 56 53]
    [160 192 170]
[163 193 171]
[167 196 173]]
 [[ 17 52 48]
[ 20 57 54]
[ 17 58 54]
    [167 199 177]
    [173 203 181]
[181 210 187]]]
True [[[ 82 96 48] [ 84 97 53] [ 86 96 60]
```

```
[ 91 90 80]
[ 98 94 89]
[111 106 103]]
  [[ 84 95 50]
[ 86 96 55]
[ 90 98 64]
    [ 99 98 89]
[ 95 92 87]
[ 99 94 92]]
  [[ 87 92 54]
[ 87 92 57]
[ 89 93 64]
    [ 90 89 82]
[ 82 78 76]
[ 83 79 78]]
  [[ 10 51 47]
[ 10 54 51]
[ 6 54 52]
    [159 189 167]
[160 189 166]]
  [[ 15 52 49]
[ 16 55 52]
[ 12 56 53]
    [160 192 170]
    [163 193 171]
[167 196 173]]
  [[ 17 52 48]
[ 20 57 54]
[ 17 58 54]
[167 199 177]
[173 203 181]
[181 210 187]]]
True
[[[ 71 90 39]
[ 96 113 66]
[105 117 79]
     [110 114 108]
    [116 121 113]
[110 115 106]]
  [[ 84 101 53]
[ 88 103 59]
[ 85 96 60]
    [102 107 100]
    [106 110 101]
[ 98 102 93]]
  [[ 81 94 52]
[ 85 97 58]
[ 82 92 59]
    [104 108 99]
[108 112 101]
[102 105 93]]
  [[ 34 48 43]
[ 29 45 41]
[ 24 45 40]
    [171 193 185]
[169 191 183]
[168 190 182]]
  [[ 40 50 45]
[ 38 50 45]
[ 34 51 47]
    [178 193 184]
    [180 193 185]
[182 194 186]]
  [[ 33 40 35]
[ 34 45 40]
[ 36 51 46]
    [183 195 186]
    [191 199 191]
[196 203 196]]]
True
[[[ 71 90 39]
[ 96 113 66]
[105 117 79]
    [110 114 108]
[116 121 113]
[110 115 106]]
  [[ 84 101 53]
[ 88 103 59]
[ 85 96 60]
    [102 107 100]
    [106 110 101]
[ 98 102 93]]
```

```
[[ 81 94 52]
[ 85 97 58]
[ 82 92 59]
     [104 108 99]
[108 112 101]
[102 105 93]]
  [[ 34 48 43]
[ 29 45 41]
[ 24 45 40]
     [169 191 183]
[168 190 182]]
  [[ 40 50 45]
[ 38 50 45]
[ 34 51 47]
     [178 193 184]
     [180 193 185]
[182 194 186]]
  [[ 33 40 35]
[ 34 45 40]
[ 36 51 46]
[183 195 186]
[191 199 191]
[196 203 196]]]
True
[[[ 99 88 66]
[100 89 68]
[ 99 87 69]
    [ 80 81 74]
[ 76 74 67]
[ 69 66 58]]
  [[ 98 88 63]
[ 99 89 65]
[ 97 87 66]
    [ 83 87 82]
[ 77 78 75]
[ 80 80 77]]
  [[ 97 89 59]
[ 97 90 61]
[ 96 89 62]
    [ 78 89 87]
[ 64 70 75]
[ 71 76 84]]
  [[ 9 58 50]
[ 4 53 45]
[ 3 51 43]
    [180 199 172]
[181 198 168]
[181 197 167]]
  [[ 0 54 45]
[ 0 52 43]
[ 0 51 43]
     [189 202 170]
[188 201 169]]
  [[ 0 52 43]
[ 0 52 43]
[ 2 55 46]
     [189 201 170]
    [192 203 170]
[193 204 171]]]
True
[[[ 99 88 66]
  [100 89 68]
  [ 99 87 69]
     [ 80 81 74]
[ 76 74 67]
[ 69 66 58]]
  [[ 98 88 63]
[ 99 89 65]
[ 97 87 66]
     [ 83 87 82]
[ 77 78 75]
[ 80 80 77]]
  [[ 97 89 59]
[ 97 90 61]
[ 96 89 62]
    [ 78 89 87]
[ 64 70 75]
[ 71 76 84]]
   [[ 9 58 50]
```

```
[ 4 53 45]
[ 3 51 43]
    ...
[180 199 172]
    [181 198 168]
[181 197 167]]
  [[ 0 54 45]
[ 0 52 43]
[ 0 51 43]
    [188 203 173]
    [189 202 170]
[188 201 169]]
  [[ 0 52 43]
[ 0 52 43]
[ 2 55 46]
[189 201 170]
[192 203 170]
[193 204 171]]]
True
[[[ 99 88 66]
[100 89 68]
[ 99 87 69]
    [ 80 81 74]
[ 76 74 67]
[ 69 66 58]]
  [[ 98 88 63]
[ 99 89 65]
[ 97 87 66]
    [ 83 87 82]
[ 77 78 75]
[ 80 80 77]]
  [[ 97 89 59]
[ 97 90 61]
[ 96 89 62]
    [ 78 89 87]
[ 64 70 75]
[ 71 76 84]]
  [[ 9 58 50]
[ 4 53 45]
[ 3 51 43]
    [180 199 172]
[181 198 168]
[181 197 167]]
  [[ 0 54 45]
[ 0 52 43]
[ 0 51 43]
    [188 203 173]
    [189 202 170]
[188 201 169]]
  [[ 0 52 43]
[ 0 52 43]
[ 2 55 46]
    [189 201 170]
    [192 203 170]
[193 204 171]]]
True
[[[ 99 88 66]
  [100 89 68]
  [ 99 87 69]
    [ 80 81 74]
[ 76 74 67]
[ 69 66 58]]
  [[ 98 88 63]
[ 99 89 65]
[ 97 87 66]
    [ 83 87 82]
[ 77 78 75]
[ 80 80 77]]
  [[ 97 89 59]
[ 97 90 61]
[ 96 89 62]
    [ 78 89 87]
[ 64 70 75]
[ 71 76 84]]
  [[ 9 58 50]
[ 4 53 45]
[ 3 51 43]
    [180 199 172]
[181 198 168]
[181 197 167]]
  [[ 0 54 45]
[ 0 52 43]
[ 0 51 43]
    [188 203 173]
```

```
[189 202 170]
[188 201 169]]
 [[ 0 52 43]
[ 0 52 43]
[ 2 55 46]
    [189 201 170]
[192 203 170]
[193 204 171]]]
True [[[ 88 88 82] [ 80 78 71] [ 90 83 77]
    [ 71 96 105]
[ 71 97 104]
[ 52 78 84]]
 [[ 88 85 77]
[ 88 83 75]
[100 90 83]
   [ 53 78 87]
[ 62 87 94]
[ 58 83 89]]
 [[101 91 80]
[ 95 84 73]
[ 96 83 72]
   [ 49 73 83]
[ 60 84 93]
[ 66 89 97]]
 [[ 13 59 42]
[ 12 57 43]
[ 7 49 41]
    [181 194 158]
[184 196 161]
[188 200 165]]
 [[ 6 53 41]
[ 2 48 38]
[ 0 42 35]
    [178 187 160]
   [180 187 162]
[183 190 166]]
 [[ 5 52 43]
[ 2 49 40]
[ 7 52 46]
    [177 184 162]
    [177 183 163]
[180 184 165]]]
True
[[[ 88 88 82]
  [ 80 78 71]
  [ 90 83 77]
   [ 71 96 105]
[ 71 97 104]
[ 52 78 84]]
 [[ 88 85 77]
[ 88 83 75]
[100 90 83]
    [ 53 78 87]
[ 62 87 94]
[ 58 83 89]]
 [[101 91 80]
[ 95 84 73]
[ 96 83 72]
   [ 49 73 83]
[ 60 84 93]
[ 66 89 97]]
 [[ 13 59 42]
[ 12 57 43]
[ 7 49 41]
    [181 194 158]
[184 196 161]
[188 200 165]]
 [[ 6 53 41]
[ 2 48 38]
[ 0 42 35]
    [178 187 160]
[180 187 162]
[183 190 166]]
 [[ 5 52 43]
[ 2 49 40]
[ 7 52 46]
    [177 184 162]
    [177 183 163]
[180 184 165]]]
True
[[[ 88 88 82]
```

```
[ 80 78 71]
[ 90 83 77]
   [ 71 96 105]
[ 71 97 104]
[ 52 78 84]]
 [[ 88 85 77]
[ 88 83 75]
[100 90 83]
   [ 53 78 87]
[ 62 87 94]
[ 58 83 89]]
 [[101 91 80]
[ 95 84 73]
[ 96 83 72]
   [ 49 73 83]
[ 60 84 93]
[ 66 89 97]]
 [[ 13 59 42]
[ 12 57 43]
[ 7 49 41]
    [181 194 158]
[184 196 161]
[188 200 165]]
 [[ 6 53 41]
[ 2 48 38]
[ 0 42 35]
    [178 187 160]
    [180 187 162]
[183 190 166]]
 [[ 5 52 43]
[ 2 49 40]
[ 7 52 46]
   [177 184 162]
[177 183 163]
[180 184 165]]]
True
[[[101 96 87]
[ 88 85 74]
[ 88 88 75]
   [ 16 64 60]
[ 28 75 76]
[ 24 72 74]]
 [[ 87 86 73]
[ 81 80 66]
[ 88 90 74]
   [ 22 70 65]
[ 34 81 79]
[ 30 78 77]]
 [[ 92 96 77]
[ 85 90 69]
[ 91 98 75]
   [ 23 70 63]
[ 30 77 71]
[ 26 73 67]]
 [[ 18 44 61]
[ 14 41 54]
[ 17 47 52]
   [163 186 154]
[161 184 153]
[160 184 154]]
 [[ 19 41 66]
[ 17 41 60]
[ 13 42 50]
    [162 184 156]
[158 182 155]
[159 182 157]]
 [[ 26 47 75]
[ 25 48 71]
[ 15 43 54]
    [160 182 156]
    [158 181 156]
[158 182 158]]]
True [[[101 96 87] [ 88 85 74] [ 88 88 75]
    [ 16 64 60]
[ 28 75 76]
[ 24 72 74]]
 [[ 87 86 73]
[ 81 80 66]
[ 88 90 74]
    [ 22 70 65]
```

```
[ 34 81 79]
[ 30 78 77]]
 [[ 92 96 77]
[ 85 90 69]
[ 91 98 75]
   [ 23 70 63]
[ 30 77 71]
[ 26 73 67]]
 [[ 18 44 61]
[ 14 41 54]
[ 17 47 52]
    [163 186 154]
[161 184 153]
[160 184 154]]
 [[ 19 41 66]
[ 17 41 60]
[ 13 42 50]
    [162 184 156]
    [158 182 155]
[159 182 157]]
 [[ 26 47 75]
[ 25 48 71]
[ 15 43 54]
    [160 182 156]
[158 181 156]
[158 182 158]]]
True [[[101 96 87] [ 88 85 74] [ 88 88 75]
    [ 16 64 60]
[ 28 75 76]
[ 24 72 74]]
 [[ 87 86 73]
[ 81 80 66]
[ 88 90 74]
   [ 22 70 65]
[ 34 81 79]
[ 30 78 77]]
 [[ 92 96 77]
[ 85 90 69]
[ 91 98 75]
   [ 23 70 63]
[ 30 77 71]
[ 26 73 67]]
 [[ 18 44 61]
[ 14 41 54]
[ 17 47 52]
    [163 186 154]
[161 184 153]
[160 184 154]]
 [[ 19 41 66]
[ 17 41 60]
[ 13 42 50]
    [162 184 156]
[158 182 155]
[159 182 157]]
 [[ 26 47 75]
[ 25 48 71]
[ 15 43 54]
    [160 182 156]
    [158 181 156]
[158 182 158]]]
True
[[[ 69 89 66]
  [ 68 88 65]
  [ 76 96 74]
   [ 12 25 17]
[ 12 25 17]
[ 26 39 31]]
 [[ 73 89 64]
[ 71 87 63]
[ 73 90 67]
   [ 9 23 15]
[ 5 19 11]
[ 10 24 16]]
 [[ 79 89 60]
[ 80 91 62]
[ 81 93 67]
   [ 13 31 22]
[ 11 27 19]
[ 7 23 15]]
```

```
[[ 0 40 37]
[ 7 50 46]
[ 6 50 43]
    [167 186 157]
[167 186 157]
[167 185 157]]
 [[ 9 43 42]
[ 14 50 47]
[ 14 52 46]
    ...
[168 185 154]
    [168 185 155]
[168 185 155]]
 [[ 23 54 53]
[ 21 52 50]
[ 17 52 46]
    [167 184 151]
[168 184 153]
[168 184 153]]]
True
[[[ 69 89 66]
   [ 68 88 65]
[ 76 96 74]
   [ 12 25 17]
[ 12 25 17]
[ 26 39 31]]
 [[ 73 89 64]
[ 71 87 63]
[ 73 90 67]
   [ 9 23 15]
[ 5 19 11]
[ 10 24 16]]
 [[ 79 89 60]
[ 80 91 62]
[ 81 93 67]
   [ 13 31 22]
[ 11 27 19]
[ 7 23 15]]
 [[ 0 40 37]
[ 7 50 46]
[ 6 50 43]
   [167 186 157]
[167 186 157]
[167 185 157]]
 [[ 9 43 42]
[ 14 50 47]
[ 14 52 46]
    [168 185 154]
[168 185 155]
[168 185 155]]
 [[ 23 54 53]
[ 21 52 50]
[ 17 52 46]
    [167 184 151]
    [168 184 153]
[168 184 153]]]
True
[[[100 103 88]
[ 86 89 73]
[ 85 89 70]
  [ 6 12 0]
[ 11 15 3]
[ 0 4 0]]
 [[ 79 84 66]
[ 74 79 61]
[ 86 91 70]
  [ 8 14 0]
[ 15 19 7]
[ 7 10 0]]
 [[ 86 94 71]
[ 74 81 57]
[ 80 87 62]
   [ 7 11 0]
[ 12 15 5]
[ 7 10 1]]
 [[ 0 46 40]
[ 0 44 38]
[ 6 47 42]
    [170 185 148]
   [172 186 154]
[174 188 157]]
 [[ 3 41 35]
[ 8 45 39]
[ 12 45 40]
```

```
[172 184 154]
[173 185 157]]
 [[ 10 44 38]
[ 17 49 44]
[ 15 44 39]
    [174 186 151]
[171 182 153]
[169 180 154]]]
True
[[[100 103 88]
   [ 86 89 73]
[ 85 89 70]
   [ 6 12
[ 11 15
[ 0 4
                          0]
3]
0]]
 [[ 79 84 66]
[ 74 79 61]
[ 86 91 70]
   [ 8 14 0]
[ 15 19 7]
[ 7 10 0]]
                         7]
0]]
 [[ 86 94 71]
[ 74 81 57]
[ 80 87 62]
   [ 7 11 0]
[ 12 15 5]
[ 7 10 1]]
 [[ 0 46 40]
[ 0 44 38]
[ 6 47 42]
    [170 185 148]
[172 186 154]
[174 188 157]]
 [[ 3 41 35]
[ 8 45 39]
[ 12 45 40]
    [173 186 151]
[172 184 154]
[173 185 157]]
 [[ 10 44 38]
[ 17 49 44]
[ 15 44 39]
    [174 186 151]
    [171 182 153]
[169 180 154]]]
True
[[[100 103 88]
    [ 86 89 73]
    [ 85 89 70]
   [ 6 12 0]
[ 11 15 3]
[ 0 4 0]]
 [[ 79 84 66]
[ 74 79 61]
[ 86 91 70]
   [ 8 14
[ 15 19
[ 7 10
                          0]
7]
0]]
 [[ 86 94 71]
[ 74 81 57]
[ 80 87 62]
   [ 7 11 0]
[ 12 15 5]
[ 7 10 1]]
 [[ 0 46 40]
[ 0 44 38]
[ 6 47 42]
   [170 185 148]
[172 186 154]
[174 188 157]]
 [[ 3 41 35]
[ 8 45 39]
[ 12 45 40]
    [173 186 151]
[172 184 154]
[173 185 157]]
 [[ 10 44 38]
[ 17 49 44]
[ 15 44 39]
    [174 186 151]
    [171 182 153]
[169 180 154]]]
```

```
True
[[[100 103 88]
   [ 86 89 73]
[ 85 89 70]
   [ 6 12 0]
[ 11 15 3]
[ 0 4 0]]
 [[ 79 84 66]
[ 74 79 61]
[ 86 91 70]
   [ 8 14
[ 15 19
[ 7 10
 [[ 86 94 71]
[ 74 81 57]
[ 80 87 62]
   [ 7 11 0]
[ 12 15 5]
[ 7 10 1]]
 [[ 0 46 40]
[ 0 44 38]
[ 6 47 42]
    [170 185 148]
[172 186 154]
[174 188 157]]
 [[ 3 41 35]
[ 8 45 39]
[ 12 45 40]
   [173 186 151]
[172 184 154]
[173 185 157]]
 [[ 10 44 38]
[ 17 49 44]
[ 15 44 39]
    [174 186 151]
    [171 182 153]
[169 180 154]]]
True
[[[ 87 90 64]
  [ 87 91 65]
  [ 90 95 70]
   [ 10 5 3]
[ 10 6 4]
[ 12 9 5]]
 [[ 90 94 68]
[ 91 96 71]
[ 91 97 72]
   [ 8 5 0]
[ 6 5 0]
[ 6 6 0]]
 [[ 86 94 70]
[ 88 96 71]
[ 83 93 67]
   [ 5 8 0]
[ 1 5 0]
[ 2 7 0]]
 [[ 1 50 39]
[ 0 48 39]
[ 0 47 41]
   [167 179 140]
[163 176 135]
[161 174 132]]
 [[ 1 50 35]
[ 2 52 38]
[ 2 53 43]
   [167 182 138]
[164 179 134]
[163 179 132]]
 [[ 13 63 45]
[ 15 66 49]
[ 13 65 52]
    [168 183 138]
    [165 181 133]
[165 181 133]]]
True
[[[ 87 90 64]
  [ 87 91 65]
  [ 90 95 70]
   [ 10 5 3]
[ 10 6 4]
[ 12 9 5]]
 [[ 90 94 68]
[ 91 96 71]
[ 91 97 72]
```

```
[ 8 5 0]
[ 6 5 0]
[ 6 6 0]]
 [[ 86 94 70]
[ 88 96 71]
[ 83 93 67]
  [ 5 8 [ 1 5 [ 2 7
 [[ 1 50 39]
[ 0 48 39]
[ 0 47 41]
   [167 179 140]
[163 176 135]
[161 174 132]]
 [[ 1 50 35]
[ 2 52 38]
[ 2 53 43]
    [167 182 138]
    [164 179 134]
[163 179 132]]
 [[ 13 63 45]
[ 15 66 49]
[ 13 65 52]
    [168 183 138]
   [165 181 133]
[165 181 133]]]
True
[[[ 87 90 64]
  [ 87 91 65]
  [ 90 95 70]
  [ 10 5 3]
[ 10 6 4]
[ 12 9 5]]
 [[ 90 94 68]
[ 91 96 71]
[ 91 97 72]
  [ 8 5 0]
[ 6 5 0]
[ 6 6 0]]
 [[ 86 94 70]
[ 88 96 71]
[ 83 93 67]
   [ 5 8 0]
[ 1 5 0]
[ 2 7 0]]
 [[ 1 50 39]
[ 0 48 39]
[ 0 47 41]
   [167 179 140]
[163 176 135]
[161 174 132]]
 [[ 1 50 35]
[ 2 52 38]
[ 2 53 43]
    [167 182 138]
[164 179 134]
[163 179 132]]
 [[ 13 63 45]
[ 15 66 49]
[ 13 65 52]
    [168 183 138]
    [165 181 133]
[165 181 133]]]
True
[[[ 79 94 56]
  [ 75 90 53]
  [ 75 90 56]
   [ 4 12 0]
[ 5 14 0]
[ 2 13 0]]
 [[ 81 93 61]
[ 81 92 62]
[ 83 95 66]
  [ 4 12 0]
[ 6 16 0]
[ 4 15 0]]
 [[ 81 86 68]
[ 81 86 68]
[ 82 87 69]
  [ 3 12 0]
[ 6 17 0]
[ 5 16 0]]
```

```
[[ 0 56 48]
[ 0 52 45]
[ 0 46 42]
   [150 164 122]
[143 159 114]
[140 157 111]]
 [[ 0 56 48]
[ 0 57 50]
[ 0 55 51]
   [141 156 108]
[136 151 102]]
 [[ 0 44 36]
[ 0 56 49]
[ 6 63 59]
   [155 169 121]
   [145 159 110]
[139 154 103]]]
[ 4 12 0]
[ 5 14 0]
[ 2 13 0]]
 [[ 81 93 61]
[ 81 92 62]
[ 83 95 66]
  [ 4 12 0]
[ 6 16 0]
[ 4 15 0]]
 [[ 81 86 68]
[ 81 86 68]
[ 82 87 69]
   [ 3 12 0]
[ 6 17 0]
[ 5 16 0]]
 [[ 0 56 48]
[ 0 52 45]
[ 0 46 42]
   [150 164 122]
[143 159 114]
[140 157 111]]
 [[ 0 56 48]
[ 0 57 50]
[ 0 55 51]
   [150 164 119]
[141 156 108]
[136 151 102]]
 [[ 0 44 36]
[ 0 56 49]
[ 6 63 59]
   [145 159 110]
[139 154 103]]]
True
[[[ 79 94 56]
  [ 75 90 53]
  [ 75 90 56]
   [ 4 12 0]
[ 5 14 0]
[ 2 13 0]]
 [[ 81 93 61]
[ 81 92 62]
[ 83 95 66]
  [ 4 12 0]
[ 6 16 0]
[ 4 15 0]]
 [[ 81 86 68]
[ 81 86 68]
[ 82 87 69]
   [ 3 12 0]
[ 6 17 0]
[ 5 16 0]]
 [[ 0 56 48]
[ 0 52 45]
[ 0 46 42]
   [150 164 122]
   [143 159 114]
[140 157 111]]
  [[ 0 56 48]
```

```
[ 0 57 50]
[ 0 55 51]
   ...
[150 164 119]
   [141 156 108]
[136 151 102]]
 [[ 0 44 36]
[ 0 56 49]
[ 6 63 59]
   [155 169 121]
   [145 159 110]
[139 154 103]]]
True
[[[ 63 88 78]
   [ 55 80 69]
[ 70 93 81]
   [ 12 13 10]
[ 8 8 7]
[ 4 4 4]]
 [[ 82 99 82]
[ 78 94 76]
[ 82 97 79]
   [ 10 10 7]
[ 6 5 4]
[ 2 1 1]]
 [[ 82 81 50]
[ 89 89 58]
[ 93 94 63]
   [ 10 7 5]
[ 8 4 3]
[ 5 0 1]]
 [[ 12 56 54]
[ 3 46 45]
[ 2 44 46]
   [120 153 106]
[107 147 102]
[ 87 131 87]]
 [[ 13 58 54]
[ 9 54 51]
[ 10 54 53]
   [116 152 106]
[100 146 100]
[ 80 130 85]]
 [[ 2 48 42]
[ 5 50 46]
[ 8 53 51]
   [108 145 99]
   [ 87 135 90]
[ 76 129 85]]]
True
[[[ 63 88 78]
  [ 55 80 69]
  [ 70 93 81]
   [ 12 13 10]
[ 8 8 7]
[ 4 4 4]]
 [[ 82 99 82]
[ 78 94 76]
[ 82 97 79]
   [ 10 10 7]
[ 6 5 4]
[ 2 1 1]]
 [[ 82 81 50]
[ 89 89 58]
[ 93 94 63]
   [ 10 7 5]
[ 8 4 3]
[ 5 0 1]]
 [[ 12 56 54]
[ 3 46 45]
[ 2 44 46]
   [120 153 106]
   [107 147 102]
[ 87 131 87]]
 [[ 13 58 54]
[ 9 54 51]
[ 10 54 53]
   [116 152 106]
[100 146 100]
[ 80 130 85]]
 [[ 2 48 42]
[ 5 50 46]
[ 8 53 51]
   [108 145 99]
```

```
[ 87 135 90]
[ 76 129 85]]]
True
[[[ 63 88 78]
  [ 55 80 69]
  [ 70 93 81]
   [ 12 13 10]
[ 8 8 7]
[ 4 4 4]]
  [[ 82 99 82]
[ 78 94 76]
[ 82 97 79]
    [ 10 10 7]
[ 6 5 4]
[ 2 1 1]]
  [[ 82 81 50]
[ 89 89 58]
[ 93 94 63]
    [ 10 7 5]
[ 8 4 3]
[ 5 0 1]]
  [[ 12 56 54]
[ 3 46 45]
[ 2 44 46]
     [120 153 106]
    [107 147 102]
[ 87 131 87]]
  [[ 13 58 54]
[ 9 54 51]
[ 10 54 53]
     [116 152 106]
[100 146 100]
[ 80 130 85]]
  [[ 2 48 42]
[ 5 50 46]
[ 8 53 51]
     [108 145 99]
[87 135 90]
[76 129 85]]]
True
[[[ 82 97 59]
  [ 86 102 64]
  [ 86 103 67]
    [ 0 9 0]
[ 2 9 0]
[ 4 9 0]]
  [[ 73 84 47]
[ 82 94 58]
[ 87 100 65]
   [ 0 8 0]
[ 4 9 0]
[ 6 10 0]]
  [[ 77 82 48]
[ 86 91 57]
[ 91 96 61]
    [ 2 7 0]
[ 5 8 0]
[ 8 10 0]]
  [[ 26 58 63]
[ 18 52 55]
[ 7 45 46]
    [ 83 110 94]
[ 80 108 96]
[ 83 111 101]]
  [[ 12 51 55]
[ 10 51 54]
[ 3 48 49]
    [ 91 117 96]
[ 85 112 93]
[ 81 108 91]]
  [[ 5 48 51]
[ 11 55 58]
[ 9 57 58]
[ 9 57 58]
...
[ 98 124 101]
[ 87 113 92]
[ 74 101 81]]]
True
[[[ 82 97 59]
[ 86 102 64]
[ 86 103 67]
    [ 0 9 0]
[ 2 9 0]
[ 4 9 0]]
   [[ 73 84 47]
```

```
[ 82 94 58]
[ 87 100 65]
    [ 0 8 0]
[ 4 9 0]
[ 6 10 0]]
  [[ 77 82 48]
[ 86 91 57]
[ 91 96 61]
    [ 2 7 0]
[ 5 8 0]
[ 8 10 0]]
  [[ 26 58 63]
[ 18 52 55]
[ 7 45 46]
    [ 83 110 94]
[ 80 108 96]
[ 83 111 101]]
  [[ 12 51 55]
[ 10 51 54]
[ 3 48 49]
     [ 91 117 96]
[ 85 112 93]
[ 81 108 91]]
  [[ 5 48 51]
[ 11 55 58]
[ 9 57 58]
     [ 98 124 101]
[ 87 113 92]
[ 74 101 81]]]
True
[[[ 82 97 59]
  [ 86 102 64]
  [ 86 103 67]
   [ 0 9 0]
[ 2 9 0]
[ 4 9 0]]
  [[ 73 84 47]
[ 82 94 58]
[ 87 100 65]
   [ 0 8 0]
[ 4 9 0]
[ 6 10 0]]
  [[ 77 82 48]
[ 86 91 57]
[ 91 96 61]
    [ 2 7 0]
[ 5 8 0]
[ 8 10 0]]
  [[ 26 58 63]
[ 18 52 55]
[ 7 45 46]
    [ 83 110 94]
[ 80 108 96]
[ 83 111 101]]
  [[ 12 51 55]
[ 10 51 54]
[ 3 48 49]
     [ 91 117 96]
[ 85 112 93]
[ 81 108 91]]
  [[ 5 48 51]
[ 11 55 58]
[ 9 57 58]
     [ 98 124 101]
[ 87 113 92]
[ 74 101 81]]]
True
[[[100 98 64]
[101 98 67]
[105 102 77]
    [ 4 14 0]
[ 3 12 0]
[ 0 8 0]]
  [[103 101 67]
[ 98 96 65]
[ 98 96 71]
    [ 5 15 0]
[ 5 14 0]
[ 3 11 0]]
  [[ 96 96 62]
[ 90 91 59]
[ 92 92 65]
     ...
[ 5 15 0]
```

```
[ 6 15 0]
[ 5 14 0]]
 [[ 23 49 48]
[ 23 50 49]
[ 21 50 48]
   [ 97 113 88]
[ 91 110 84]
[ 86 106 80]]
 [[ 25 41 41]
[ 27 44 44]
[ 28 46 46]
    [ 96 115 86]
[ 89 111 80]
[ 82 106 75]]
 [[ 19 29 29]
[ 23 34 34]
[ 26 40 39]
    [100 120 88]
[91 115 81]
[85 110 76]]]
True
[[[100 98 64]
[101 98 67]
[105 102 77]
   [ 4 14 0]
[ 3 12 0]
[ 0 8 0]]
 [[103 101 67]
[ 98 96 65]
[ 98 96 71]
   [ 5 15 0]
[ 5 14 0]
[ 3 11 0]]
 [[ 96 96 62]
[ 90 91 59]
[ 92 92 65]
   [ 5 15 0]
[ 6 15 0]
[ 5 14 0]]
 [[ 23 49 48]
[ 23 50 49]
[ 21 50 48]
    [ 97 113 88]
   [ 91 110 84]
[ 86 106 80]]
 [[ 25 41 41]
[ 27 44 44]
[ 28 46 46]
    [ 96 115 86]
[ 89 111 80]
[ 82 106 75]]
 [[ 19 29 29]
[ 23 34 34]
[ 26 40 39]
    [100 120 88]
[ 91 115 81]
[ 85 110 76]]]
True
[[[100 98 64]
[101 98 67]
[105 102 77]
   [ 4 14 0]
[ 3 12 0]
[ 0 8 0]]
 [[103 101 67]
[ 98 96 65]
[ 98 96 71]
   [ 5 15 0]
[ 5 14 0]
[ 3 11 0]]
 [[ 96 96 62]
[ 90 91 59]
[ 92 92 65]
   [ 5 15 0]
[ 6 15 0]
[ 5 14 0]]
 [[ 23 49 48]
[ 23 50 49]
[ 21 50 48]
    ...
[ 97 113 88]
    [ 91 110 84]
[ 86 106 80]]
```

```
[[ 25 41 41]
[ 27 44 44]
[ 28 46 46]
   [ 96 115 86]
[ 89 111 80]
[ 82 106 75]]
 [[ 19 29 29]
[ 23 34 34]
[ 26 40 39]
    ...
[100 120 88]
    [ 91 115 81]
[ 85 110 76]]]
True
[[[56 77 69]
[73 93 84]
[75 92 81]
   [ 2 13 1]
[ 4 16 3]
[ 6 19 5]]
  [[70 89 75]
    [68 87 72]
[65 81 64]
    [ 1 10 0]
[ 3 13 0]
[ 4 15 2]]
 [[76 93 65]
[70 86 58]
[73 87 59]
   [ 3 9 0]
[ 5 13 0]
[ 7 15 2]]
 [[ 8 36 34]
[17 46 44]
[14 46 44]
    ...
[36 69 81]
    [37 72 86]
[35 71 85]]
  [[14 44 42]
    [22 53 51]
[16 49 47]
   [36 70 82]
[35 72 83]
[34 72 83]]
 [[25 56 55]
[32 63 62]
[23 56 55]
    [36 71 83]
[37 74 85]
[40 79 88]]]
True
[[[56 77 69]
[73 93 84]
[75 92 81]
    ...
[ 2 13 1]
   [ 4 16 3]
[ 6 19 5]]
 [[70 89 75]
[68 87 72]
[65 81 64]
   [ 1 10 0]
[ 3 13 0]
[ 4 15 2]]
  [[76 93 65]
   [70 86 58]
[73 87 59]
    [ 3 9 0]
[ 5 13 0]
[ 7 15 2]]
 [[ 8 36 34]
[17 46 44]
[14 46 44]
    [36 69 81]
    [37 72 86]
[35 71 85]]
 [[14 44 42]
[22 53 51]
[16 49 47]
    [36 70 82]
    [35 72 83]
[34 72 83]]
 [[25 56 55]
[32 63 62]
[23 56 55]
```

```
[37 74 85]
[40 79 88]]]
True
[[[56 77 69]
[73 93 84]
[75 92 81]
    [ 2 13 1]
[ 4 16 3]
[ 6 19 5]]
   [[70 89 75]
     [68 87 72]
[65 81 64]
    [ 1 10 0]
[ 3 13 0]
[ 4 15 2]]
  [[76 93 65]
[70 86 58]
[73 87 59]
    [ 3 9 0]
[ 5 13 0]
[ 7 15 2]]
  [[ 8 36 34]
[17 46 44]
[14 46 44]
     ...
[36 69 81]
    [37 72 86]
[35 71 85]]
  [[14 44 42]
[22 53 51]
[16 49 47]
     [36 70 82]
[35 72 83]
[34 72 83]]
  [[25 56 55]
[32 63 62]
[23 56 55]
     [36 71 83]
[36 71 83]
[37 74 85]
[40 79 88]]]
True
[[[ 90 90 78]
[ 82 82 70]
[ 79 77 66]
    [ 0 8 0]
[ 0 11 0]
[ 0 14 0]]
  [[ 88 90 73]
[ 85 87 70]
[ 86 87 70]
    [ 0 12 0]
[ 0 16 0]
[ 0 19 0]]
  [[ 78 86 59]
[ 78 86 59]
[ 81 89 62]
    [ 0 12
[ 0 16
[ 0 19
  [[ 23 52 50]
[ 16 48 44]
[ 10 46 39]
    [ 50 99 105]
[ 44 92 98]
[ 36 83 88]]
  [[ 29 52 54]
[ 23 49 48]
[ 16 49 44]
    [ 51 100 98]
[ 42 90 87]
[ 29 77 74]]
  [[ 19 40 42]
[ 17 42 42]
[ 17 48 44]
[ 55 105 98]
[ 53 102 94]
[ 47 96 88]]]
True
[[[ 90 90 78]
[ 82 82 70]
[ 79 77 66]
    [ 0 8 0]
[ 0 11 0]
[ 0 14 0]]
```

```
[[ 88 90 73]
[ 85 87 70]
[ 86 87 70]
    [ 0 12
[ 0 16
[ 0 19
                            0]
0]]
  [[ 78 86
[ 78 86
[ 81 89
                            59]
59]
62]
    [ 0 12 0]
[ 0 16 0]
[ 0 19 0]]
  [[ 23 52 50]
[ 16 48 44]
[ 10 46 39]
    [ 50 99 105]
[ 44 92 98]
[ 36 83 88]]
  [[ 29 52 54]
[ 23 49 48]
[ 16 49 44]
    [ 51 100 98]
[ 42 90 87]
[ 29 77 74]]
  [[ 19 40 42]
[ 17 42 42]
[ 17 48 44]
     [ 55 105 98]
[ 53 102 94]
[ 47 96 88]]]
True
[[[ 90 90 78]
  [ 82 82 70]
  [ 79 77 66]
    [ 0 8 0]
[ 0 11 0]
[ 0 14 0]]
  [[ 88 90 73]
[ 85 87 70]
[ 86 87 70]
    [ 0 12 0]
[ 0 16 0]
[ 0 19 0]]
  [[ 78 86 59]
[ 78 86 59]
[ 81 89 62]
    [ 0 12 0]
[ 0 16 0]
[ 0 19 0]]
  [[ 23 52 50]
[ 16 48 44]
[ 10 46 39]
    [ 50 99 105]
[ 44 92 98]
[ 36 83 88]]
  [[ 29 52 54]
[ 23 49 48]
[ 16 49 44]
    [ 51 100 98]
[ 42 90 87]
[ 29 77 74]]
  [[ 19 40 42]
[ 17 42 42]
[ 17 48 44]
[ 17 48 44]
...
[ 55 105 98]
[ 53 102 94]
[ 47 96 88]]]
True
[[[ 79 81 62]
[ 87 90 71]
[ 96 102 81]
    [ 0 16 12]
[ 0 11 11]
[ 0 11 14]]
  [[ 74 80 59]
[ 76 83 61]
[ 89 97 74]
    [ 0 11 7]
[ 0 6 8]
[ 0 8 11]]
  [[ 80 94 66]
[ 76 90 62]
[ 85 98 70]
```

```
[ 2 12 12]
[ 0 10 13]
[ 1 12 16]]
  [[ 10 58 50]
[ 5 52 46]
[ 7 54 48]
    ...
[ 79 125 129]
[ 74 120 127]
[ 71 117 125]]
  [[ 6 57 46]
[ 4 54 43]
[ 7 57 47]
    [ 75 121 128]
[ 73 120 128]
[ 73 121 130]]
  [[ 0 45 32]
[ 0 48 35]
[ 7 57 45]
     [ 74 120 128]
[ 71 119 128]
[ 72 121 131]]]
True
[[[ 79 81 62]
  [ 87 90 71]
  [ 96 102 81]
    [ 0 16 12]
[ 0 11 11]
[ 0 11 14]]
  [[ 74 80 59]
[ 76 83 61]
[ 89 97 74]
   [ 0 11 7]
[ 0 6 8]
[ 0 8 11]]
  [[ 80 94 66]
[ 76 90 62]
[ 85 98 70]
   [ 2 12 12]
[ 0 10 13]
[ 1 12 16]]
  [[ 10 58 50]
[ 5 52 46]
[ 7 54 48]
     ...
[ 79 125 129]
    [ 74 120 127]
[ 71 117 125]]
  [[ 6 57 46]
[ 4 54 43]
[ 7 57 47]
    ...
[ 75 121 128]
[ 73 120 128]
[ 73 121 130]]
  [[ 0 45 32]
[ 0 48 35]
[ 7 57 45]
[ 74 120 128]
[ 71 119 128]
[ 72 121 131]]]
True
[[[ 79 81 62]
[ 87 90 71]
[ 96 102 81]
    [ 0 16 12]
[ 0 11 11]
[ 0 11 14]]
  [[ 74 80 59]
[ 76 83 61]
[ 89 97 74]
    [ 0 11 7]
[ 0 6 8]
[ 0 8 11]]
  [[ 80 94 66]
[ 76 90 62]
[ 85 98 70]
   [ 2 12 12]
[ 0 10 13]
[ 1 12 16]]
  [[ 10 58 50]
[ 5 52 46]
[ 7 54 48]
     [ 79 125 129]
```

```
[ 74 120 127]
[ 71 117 125]]
 [[ 6 57 46]
[ 4 54 43]
[ 7 57 47]
    ...
[ 75 121 128]
[ 73 120 128]
[ 73 121 130]]
 [[ 0 45 32]
[ 0 48 35]
[ 7 57 45]
    [ 71 119 128]
[ 72 121 131]]]
True
[[[ 85 90 75]
  [ 83 92 75]
  [ 79 95 75]
   [ 5 13 6]
[ 9 16 13]
[ 13 19 18]]
 [[ 84 87 67]
[ 85 91 70]
[ 82 95 71]
   [ 2 11 1]
[ 4 12 6]
[ 5 12 8]]
 [[ 93 93 63]
[ 89 92 60]
[ 84 92 59]
   [ 4 13 0]
[ 3 11 1]
[ 1 8 0]]
 [[ 21 46 35]
[ 15 43 33]
[ 21 53 46]
   [ 95 130 127]
[ 94 129 125]
[ 93 130 125]]
 [[ 33 57 39]
[ 25 51 35]
[ 26 57 46]
   [ 94 130 121]
[ 91 130 119]
[ 92 131 119]]
 [[ 38 61 39]
[ 24 49 31]
[ 20 49 37]
    [ 92 129 116]
[ 92 132 118]
[ 94 135 120]]]
True
[[[ 85 90 75]
  [ 83 92 75]
  [ 79 95 75]
   [ 5 13 6]
[ 9 16 13]
[ 13 19 18]]
 [[ 84 87 67]
[ 85 91 70]
[ 82 95 71]
   [ 2 11 1]
[ 4 12 6]
[ 5 12 8]]
 [[ 93 93 63]
[ 89 92 60]
[ 84 92 59]
   [ 4 13 0]
[ 3 11 1]
[ 1 8 0]]
 [[ 21 46 35]
[ 15 43 33]
[ 21 53 46]
   [ 95 130 127]
[ 94 129 125]
[ 93 130 125]]
 [[ 33 57 39]
[ 25 51 35]
[ 26 57 46]
    [ 94 130 121]
   [ 91 130 119]
[ 92 131 119]]
  [[ 38 61 39]
```

```
[ 24 49 31]
[ 20 49 37]
    ...
[ 92 129 116]
    [ 92 132 118]
[ 94 135 120]]]
True
[[[ 85 90 75]
  [ 83 92 75]
  [ 79 95 75]
    [ 5 13 6]
[ 9 16 13]
[ 13 19 18]]
  [[ 84 87 67]
[ 85 91 70]
[ 82 95 71]
   [ 2 11 1]
[ 4 12 6]
[ 5 12 8]]
  [[ 93 93 63]
[ 89 92 60]
[ 84 92 59]
   [ 4 13 0]
[ 3 11 1]
[ 1 8 0]]
  [[ 21 46 35]
[ 15 43 33]
[ 21 53 46]
    [ 95 130 127]
[ 94 129 125]
[ 93 130 125]]
  [[ 33 57 39]
[ 25 51 35]
[ 26 57 46]
    [ 94 130 121]
    [ 91 130 119]
[ 92 131 119]]
  [[ 38 61 39]
[ 24 49 31]
[ 20 49 37]
[ 92 129 116]
[ 92 132 118]
[ 94 135 120]]]
True
[[[ 97 98 88]
[ 77 80 68]
[ 79 85 70]
    [ 14 8 0]
[ 11 5 0]
[ 14 8 0]]
  [[ 79 80 68]
[ 71 73 59]
[ 80 86 68]
    [ 8 6 0]
[ 11 9 0]
[ 18 17 4]]
  [[ 85 84 68]
[ 84 85 66]
[ 91 96 74]
   [ 2 8 0]
[ 7 14 3]
[ 18 25 14]]
  [[ 0 41 39]
[ 3 46 45]
[ 4 47 46]
    [ 98 133 122]
[ 97 134 125]
    [105 143 135]]
  [[ 5 54 49]
[ 8 57 53]
[ 5 53 51]
    [ 96 136 121]
[ 92 134 120]
[ 99 142 129]]
  [[ 2 54 47]
[ 4 55 50]
[ 0 50 49]
    [ 93 136 118]
[ 85 130 114]
[ 90 135 119]]]
True
[[[ 97 98 88]
  [ 77 80 68]
  [ 79 85 70]
    [ 14 8 0]
```

```
[ 11 5 0]
[ 14 8 0]]
  [[ 79 80 68]
[ 71 73 59]
[ 80 86 68]
   [ 8 6 0]
[ 11 9 0]
[ 18 17 4]]
  [[ 85 84 68]
[ 84 85 66]
[ 91 96 74]
    [ 2 8 0]
[ 7 14 3]
[ 18 25 14]]
  [[ 0 41 39]
[ 3 46 45]
[ 4 47 46]
    [ 98 133 122]
[ 97 134 125]
[105 143 135]]
  [[ 5 54 49]
[ 8 57 53]
[ 5 53 51]
    [ 96 136 121]
[ 92 134 120]
[ 99 142 129]]
  [[ 2 54 47]
[ 4 55 50]
[ 0 50 49]
[ 93 136 118]
[ 85 130 114]
[ 90 135 119]]]
True
[[[ 97 98 88]
[ 77 80 68]
[ 79 85 70]
    [ 14 8 0]
[ 11 5 0]
[ 14 8 0]]
  [[ 79 80 68]
[ 71 73 59]
[ 80 86 68]
   [ 8 6 0]
[ 11 9 0]
[ 18 17 4]]
  [[ 85 84 68]
[ 84 85 66]
[ 91 96 74]
   [ 2 8 0]
[ 7 14 3]
[ 18 25 14]]
  [[ 0 41 39]
[ 3 46 45]
[ 4 47 46]
     [ 98 133 122]
[ 97 134 125]
[105 143 135]]
  [[ 5 54 49]
[ 8 57 53]
[ 5 53 51]
    [ 96 136 121]
[ 92 134 120]
[ 99 142 129]]
  [[ 2 54 47]
[ 4 55 50]
[ 0 50 49]
     [ 93 136 118]
[ 85 130 114]
[ 90 135 119]]]
True
[[[ 77 91 90]
  [ 82 96 94]
  [ 85 100 95]
    [ 11 12 8]
[ 14 15 11]
[ 16 17 13]]
  [[ 74 82 78]
[ 73 83 77]
[ 70 82 74]
    [ 8 9 4]
[ 6 7 2]
[ 6 7 1]]
   [[ 82 79 67]
```

```
[ 81 80 67]
[ 78 82 67]
    [ 8 8 2]
[ 4 4 0]
[ 5 4 0]]
 [[ 10 65 40]
[ 0 54 31]
[ 2 55 35]
    [107 137 125]
   [111 136 125]
[112 136 124]]
 [[ 12 61 33]
[ 4 53 27]
[ 9 59 37]
   [ 99 135 119]
[101 136 119]
[106 140 123]]
 [[ 15 61 32]
[ 9 56 28]
[ 18 67 43]
    [ 91 131 112]
[ 93 132 113]
[101 140 119]]]
True
[[[ 77 91 90]
[ 82 96 94]
[ 85 100 95]
   [ 11 12 8]
[ 14 15 11]
[ 16 17 13]]
 [[ 74 82 78]
[ 73 83 77]
[ 70 82 74]
  [ 8 9 4]
[ 6 7 2]
[ 6 7 1]]
 [[ 82 79 67]
[ 81 80 67]
[ 78 82 67]
  [ 8 8 2]
[ 4 4 0]
[ 5 4 0]]
 [[ 10 65 40]
[ 0 54 31]
[ 2 55 35]
    [107 137 125]
    [111 136 125]
[112 136 124]]
 [[ 12 61 33]
[ 4 53 27]
[ 9 59 37]
    [ 99 135 119]
   [101 136 119]
[106 140 123]]
 [[ 15 61 32]
[ 9 56 28]
[ 18 67 43]
   [ 91 131 112]
[ 93 132 113]
[101 140 119]]]
True
[[[ 77 91 90]
  [ 82 96 94]
  [ 85 100 95]
    [ 11 12 8]
[ 14 15 11]
[ 16 17 13]]
 [[ 74 82 78]
[ 73 83 77]
[ 70 82 74]
   [ 8 9 4]
[ 6 7 2]
[ 6 7 1]]
 [[ 82 79 67]
[ 81 80 67]
[ 78 82 67]
  [ 8 8 2]
[ 4 4 0]
[ 5 4 0]]
 [[ 10 65 40]
[ 0 54 31]
[ 2 55 35]
```

```
[111 136 125]
[112 136 124]]
  [[ 12 61 33]
[ 4 53 27]
[ 9 59 37]
     [ 99 135 119]
[101 136 119]
[106 140 123]]
  [[ 15 61 32]
[ 9 56 28]
[ 18 67 43]
     [ 91 131 112]
[ 93 132 113]
[101 140 119]]]
True [[[ 81 88 55] [ 80 87 53] [ 85 92 55]
    [ 7 9 0]
[ 13 14 4]
[ 18 19 9]]
  [[ 88 96 59]
[ 86 94 57]
[ 81 88 50]
   [ 7 8 0]
[ 11 11 1]
[ 15 14 4]]
  [[107 118 72]
[ 88 99 54]
[ 78 87 44]
     [ 7 5 0]
[ 11 8 0]
[ 15 10 1]]
  [[ 11 49 43]
[ 16 55 49]
[ 16 55 50]
     ...
[ 99 137 132]
     [101 140 135]
[ 99 139 134]]
  [[ 7 43 36]
[ 21 57 50]
[ 16 52 46]
     [ 99 134 127]
    [103 139 133]
[106 142 136]]
  [[ 11 45 38]
[ 23 57 50]
[ 11 45 39]
[ 99 132 124]
[107 141 134]
[113 147 141]]]
True
[[[ 81 88 55]
[ 80 87 53]
[ 85 92 55]
   [ 7 9 0]
[ 13 14 4]
[ 18 19 9]]
  [[ 88 96 59]
[ 86 94 57]
[ 81 88 50]
     [ 7 8 0]
[ 11 11 1]
[ 15 14 4]]
  [[107 118 72]
[ 88 99 54]
[ 78 87 44]
   [ 7 5 0]
[ 11 8 0]
[ 15 10 1]]
   . . .
  [[ 11 49 43]
[ 16 55 49]
[ 16 55 50]
     [ 99 137 132]
[101 140 135]
[ 99 139 134]]
  [[ 7 43 36]
[ 21 57 50]
[ 16 52 46]
     ...
[ 99 134 127]
     [103 139 133]
[106 142 136]]
```

```
[[ 11 45 38]
[ 23 57 50]
[ 11 45 39]
     [ 99 132 124]
[107 141 134]
[113 147 141]]]
 True [[[ 81 88 55] [ 80 87 53] [ 85 92 55]
    [ 7 9 0]
[ 13 14 4]
[ 18 19 9]]
  [[ 88 96 59]
[ 86 94 57]
[ 81 88 50]
    [ 7 8 0]
[ 11 11 1]
[ 15 14 4]]
   [[107 118 72]
    [ 88 99 54]
[ 78 87 44]
    [ 7 5 0]
[ 11 8 0]
[ 15 10 1]]
  [[ 11 49 43]
[ 16 55 49]
[ 16 55 50]
     [ 99 137 132]
    [101 140 135]
[ 99 139 134]]
  [[ 7 43 36]
[ 21 57 50]
[ 16 52 46]
     [ 99 134 127]
     [103 139 133]
[106 142 136]]
  [[ 11 45 38]
[ 23 57 50]
[ 11 45 39]
[ 99 132 124]
[107 141 134]
[113 147 141]]]
True
[[[ 92 73 46]
[101 85 56]
[ 98 88 55]
...
    [ 11 20 7]
[ 8 18 5]
[ 5 15 2]]
  [[109 93 67]
[109 96 68]
[102 92 61]
    [ 5 13 0]
[ 4 13 0]
[ 3 13 0]]
  [[103 93 69]
[102 94 68]
[ 95 89 60]
    [ 1 9 0]
[ 1 10 0]
[ 3 12 0]]
  [[ 22 51 48]
[ 16 49 45]
[ 11 50 45]
     [101 136 129]
[109 143 135]
[107 141 133]]
  [[ 21 44 40]
[ 17 44 40]
[ 13 49 43]
     [100 134 126]
     [108 139 131]
[114 143 135]]
  [[ 26 45 42]
[ 22 46 42]
[ 17 50 45]
     [ 96 130 122]
     [102 131 123]
[112 139 130]]]
```

```
[ 11 20 7]
[ 8 18 5]
[ 5 15 2]]
  [[109 93 67]
[109 96 68]
[102 92 61]
    [ 5 13
[ 4 13
[ 3 13
                         0]
0]]
  [[103 93 69]
[102 94 68]
[95 89 60]
   [ 1 9 0]
[ 1 10 0]
[ 3 12 0]]
  [[ 22 51 48]
[ 16 49 45]
[ 11 50 45]
    [101 136 129]
[109 143 135]
[107 141 133]]
  [[ 21 44 40]
[ 17 44 40]
[ 13 49 43]
    [100 134 126]
    [108 139 131]
[114 143 135]]
  [[ 26 45 42]
[ 22 46 42]
[ 17 50 45]
[ 96 130 122]
[102 131 123]
[112 139 130]]]
True
[[[ 92 73 46]
[101 85 56]
[ 98 88 55]
    [ 11 20 7]
[ 8 18 5]
[ 5 15 2]]
  [[109 93 67]
[109 96 68]
[102 92 61]
    [ 5 13 0]
[ 4 13 0]
[ 3 13 0]]
  [[103 93 69]
[102 94 68]
[95 89 60]
   [ 1 9 0]
[ 1 10 0]
[ 3 12 0]]
  [[ 22 51 48]
[ 16 49 45]
[ 11 50 45]
    [101 136 129]
[109 143 135]
[107 141 133]]
  [[ 21 44 40]
[ 17 44 40]
[ 13 49 43]
    [100 134 126]
    [108 139 131]
[114 143 135]]
  [[ 26 45 42]
[ 22 46 42]
[ 17 50 45]
     ...
[ 96 130 122]
    [102 131 123]
[112 139 130]]]
[ 12 14 14]
[ 3 5 6]
[ 13 15 16]]
  [[ 75 97 59]
[ 77 96 60]
[ 79 92 61]
    [ 7 10 10]
[ 0 2 3]
[ 7 10 11]]
```

```
[[ 79 94 66]
[ 83 95 69]
[ 87 94 70]
   [ 7 13 12]
[ 0 6 6]
[ 3 9 10]]
  [[ 11 55 49]
[ 11 54 49]
[ 8 51 48]
    [112 141 131]
[113 144 133]]
  [[ 15 58 50]
[ 15 58 51]
[ 10 53 48]
    [109 138 126]
   [108 141 127]
[110 145 131]]
  [[ 13 56 47]
[ 10 53 45]
[ 5 49 43]
[104 135 121]
[106 142 126]
[112 149 133]]]
True
[[[ 69 93 51]
[ 71 92 53]
[ 73 89 55]
    [ 12 14 14]
   [ 3 5 6]
[ 13 15 16]]
  [[ 75 97 59]
[ 77 96 60]
[ 79 92 61]
   [ 7 10 10]
[ 0 2 3]
[ 7 10 11]]
  [[ 79 94 66]
[ 83 95 69]
[ 87 94 70]
   [ 7 13 12]
[ 0 6 6]
[ 3 9 10]]
   . . .
  [[ 11 55 49]
[ 11 54 49]
[ 8 51 48]
   [113 140 131]
[112 141 131]
[113 144 133]]
  [[ 15 58 50]
[ 15 58 51]
[ 10 53 48]
    [108 141 127]
[110 145 131]]
  [[ 13 56 47]
[ 10 53 45]
[ 5 49 43]
    [104 135 121]
   [106 142 126]
[112 149 133]]]
[ 12 14 14]
[ 3 5 6]
[ 13 15 16]]
  [[ 75 97 59]
[ 77 96 60]
[ 79 92 61]
   [ 7 10 10]
[ 0 2 3]
[ 7 10 11]]
  [[ 79 94 66]
[ 83 95 69]
[ 87 94 70]
   [ 7 13 12]
[ 0 6 6]
[ 3 9 10]]
  [[ 11 55 49]
```

```
[ 11 54 49]
[ 8 51 48]
    ...
[113 140 131]
    [112 141 131]
[113 144 133]]
 [[ 15 58 50]
[ 15 58 51]
[ 10 53 48]
    [109 138 126]
    [108 141 127]
[110 145 131]]
 [[ 13 56 47]
[ 10 53 45]
[ 5 49 43]
    [104 135 121]
[106 142 126]
[112 149 133]]]
True
[[[ 98 83 87]
[ 98 84 86]
[ 107 97 93]
   [ 9 12 9]
[ 2 6 2]
[ 12 16 11]]
 [[ 85 72 74]
[ 82 71 71]
[ 93 86 81]
   [ 12 14 11]
[ 6 8 5]
[ 13 16 12]]
 [[ 90 83 80]
[ 80 75 70]
[ 82 80 72]
   [ 12 13 11]
[ 8 9 6]
[ 10 11 8]]
 [[ 5 45 44]
[ 10 49 48]
[ 13 51 51]
    [104 143 132]
[ 96 135 127]
[100 140 133]]
 [[ 4 36 39]
[ 8 40 43]
[ 14 45 47]
    [103 140 134]
    [ 93 128 127]
[ 97 132 133]]
 [[ 6 35 40]
[ 12 40 45]
[ 19 46 50]
    ...
[105 141 138]
   [ 94 128 130]
[ 98 130 135]]]
True
[[[ 98 83 87]
  [ 98 84 86]
  [107 97 93]
  [ 9 12 9]
[ 2 6 2]
[ 12 16 11]]
 [[ 85 72 74]
[ 82 71 71]
[ 93 86 81]
   [ 12 14 11]
[ 6 8 5]
[ 13 16 12]]
 [[ 90 83 80]
[ 80 75 70]
[ 82 80 72]
   [ 12 13 11]
[ 8 9 6]
[ 10 11 8]]
 [[ 5 45 44]
[ 10 49 48]
[ 13 51 51]
    [104 143 132]
    [ 96 135 127]
[100 140 133]]
 [[ 4 36 39]
[ 8 40 43]
[ 14 45 47]
    [103 140 134]
```

```
[ 93 128 127]
[ 97 132 133]]
 [[ 6 35 40]
[ 12 40 45]
[ 19 46 50]
   [105 141 138]
[ 94 128 130]
[ 98 130 135]]]
True
[[[ 98 83 87]
[ 98 84 86]
[107 97 93]
   [ 9 12 9]
[ 2 6 2]
[ 12 16 11]]
 [[ 85 72 74]
[ 82 71 71]
[ 93 86 81]
   [ 12 14 11]
[ 6 8 5]
[ 13 16 12]]
 [[ 90 83 80]
[ 80 75 70]
[ 82 80 72]
   [ 12 13 11]
[ 8 9 6]
[ 10 11 8]]
 [[ 5 45 44]
[ 10 49 48]
[ 13 51 51]
    [104 143 132]
[ 96 135 127]
[100 140 133]]
 [[ 4 36 39]
[ 8 40 43]
[ 14 45 47]
    [103 140 134]
    [ 93 128 127]
[ 97 132 133]]
 [[ 6 35 40]
[ 12 40 45]
[ 19 46 50]
    [105 141 138]
   [ 94 128 130]
[ 98 130 135]]]
True
[[[ 61 83 64]
        [ 71 92 70]
        [ 81 101 72]
   [ 19 15 4]
[ 25 19 7]
[ 12 4 0]]
 [[ 74 98 74]
[ 74 96 71]
[ 78 96 69]
    [ 16 15 5]
[ 21 18 7]
[ 11 7 0]]
 [[ 65 90 59]
[ 68 90 61]
[ 80 98 71]
   [ 9 14 4]
[ 9 14 3]
[ 2 7 0]]
 [[ 7 43 37]
[ 11 48 43]
[ 15 51 48]
    [109 144 125]
[110 141 122]
[114 143 124]]
 [[ 11 43 39]
[ 14 45 43]
[ 15 47 46]
    [107 140 125]
[109 137 121]
[115 139 124]]
 [[ 12 41 38]
[ 14 43 41]
[ 14 43 44]
    [113 146 132]
    [116 142 128]
[122 145 131]]]
True
[[[ 61 83 64]
```

```
[ 71 92 70]
[ 81 101 72]
    [ 19 15
[ 25 19
[ 12 4
  [[ 74 98 74]
[ 74 96 71]
[ 78 96 69]
    [ 16 15 5]
[ 21 18 7]
[ 11 7 0]]
  [[ 65 90 59]
[ 68 90 61]
[ 80 98 71]
   [ 9 14 4]
[ 9 14 3]
[ 2 7 0]]
  [[ 7 43 37]
[ 11 48 43]
[ 15 51 48]
    [109 144 125]
[110 141 122]
[114 143 124]]
  [[ 11 43 39]
[ 14 45 43]
[ 15 47 46]
    [107 140 125]
    [109 137 121]
[115 139 124]]
  [[ 12 41 38]
[ 14 43 41]
[ 14 43 44]
    [113 146 132]
[116 142 128]
[122 145 131]]]
True [[[ 61 83 64] [ 71 92 70] [ 81 101 72]
   [ 19 15 4]
[ 25 19 7]
[ 12 4 0]]
  [[ 74 98 74]
[ 74 96 71]
[ 78 96 69]
    [ 16 15 5]
[ 21 18 7]
[ 11 7 0]]
  [[ 65 90 59]
[ 68 90 61]
[ 80 98 71]
    [ 9 14 4]
[ 9 14 3]
[ 2 7 0]]
  [[ 7 43 37]
[ 11 48 43]
[ 15 51 48]
    [109 144 125]
[110 141 122]
[114 143 124]]
  [[ 11 43 39]
[ 14 45 43]
[ 15 47 46]
    [107 140 125]
[109 137 121]
[115 139 124]]
  [[ 12 41 38]
[ 14 43 41]
[ 14 43 44]
    [113 146 132]
    [116 142 128]
[122 145 131]]]
True
[[[ 94 116 92]
  [ 62 82 59]
  [ 73 89 65]
    [ 11 8 7]
[ 0 3 2]
[ 1 7 6]]
  [[ 81 104 82]
[ 65 86 64]
[ 76 93 70]
    [ 12 11 7]
```

```
[[ 67 92 72]
[ 65 89 69]
[ 75 95 73]
   [ 11 14 5]
[ 1 9 0]
[ 4 13 3]]
 [[ 9 49 57]
[ 7 49 55]
[ 6 51 55]
    [117 150 143]
[116 144 138]
[113 140 134]]
 [[ 5 49 53]
[ 8 53 57]
[ 11 59 61]
    [114 149 143]
   [114 146 141]
[117 148 144]]
 [[ 0 42 45]
[ 0 44 46]
[ 0 47 49]
   [ 99 135 129]
[103 137 133]
[111 144 140]]]
True
[[[ 94 116 92]
  [ 62 82 59]
  [ 73 89 65]
   [ 11 8 7]
[ 0 3 2]
[ 1 7 6]]
 [[ 81 104 82]
[ 65 86 64]
[ 76 93 70]
    [ 12 11 7]
   [ 1 6 2]
[ 3 10 6]]
 [[ 67 92 72]
[ 65 89 69]
[ 75 95 73]
   [ 11 14 5]
[ 1 9 0]
[ 4 13 3]]
 [[ 9 49 57]
[ 7 49 55]
[ 6 51 55]
    [117 150 143]
[116 144 138]
[113 140 134]]
 [[ 5 49 53]
[ 8 53 57]
[ 11 59 61]
   [114 149 143]
[114 146 141]
[117 148 144]]
 [[ 0 42 45]
[ 0 44 46]
[ 0 47 49]
    ...
[ 99 135 129]
    [103 137 133]
[111 144 140]]]
True
[[[ 94 116 92]
  [ 62 82 59]
  [ 73 89 65]
   [ 11 8 7]
[ 0 3 2]
[ 1 7 6]]
 [[ 81 104 82]
[ 65 86 64]
[ 76 93 70]
   [ 12 11 7]
[ 1 6 2]
[ 3 10 6]]
 [[ 67 92 72]
[ 65 89 69]
[ 75 95 73]
   [ 11 14 5]
[ 1 9 0]
[ 4 13 3]]
```

```
[[ 9 49 57]
[ 7 49 55]
[ 6 51 55]
    [117 150 143]
[116 144 138]
[113 140 134]]
 [[ 5 49 53]
[ 8 53 57]
[ 11 59 61]
    [114 149 143]
   [114 146 141]
[117 148 144]]
 [[ 0 42 45]
[ 0 44 46]
[ 0 47 49]
    [ 99 135 129]
[103 137 133]
[111 144 140]]]
True
[[[ 89 88 54]
  [ 95 93 65]
  [ 93 88 73]
  [ 2 8 0]
[ 7 11 0]
[ 12 14 2]]
 [[ 81 81 48]
[ 91 89 62]
[ 98 93 77]
  [ 2 6 0]
[ 6 9 0]
[ 10 11 0]]
 [[ 80 80 50]
[ 84 83 57]
[ 92 88 69]
   [ 6 8 0]
[ 8 8 0]
[ 9 8 0]]
 [[ 13 55 41]
[ 10 53 40]
[ 6 49 41]
   [105 152 143]
[102 149 140]
[101 148 139]]
 [[ 23 62 49]
[ 17 57 46]
[ 9 51 44]
    [101 149 141]
    [100 148 141]
[103 150 144]]
 [[ 9 47 35]
[ 9 48 37]
[ 9 50 43]
    [100 148 142]
    [ 98 146 140]
[102 150 144]]]
True
[[[ 89 88 54]
  [ 95 93 65]
  [ 93 88 73]
   [ 2 8 0]
[ 7 11 0]
[ 12 14 2]]
 [[ 81 81 48]
[ 91 89 62]
[ 98 93 77]
  [ 2 6 0]
[ 6 9 0]
[ 10 11 0]]
 [[ 80 80 50]
[ 84 83 57]
[ 92 88 69]
   [ 6 8 0]
[ 8 8 0]
[ 9 8 0]]
 [[ 13 55 41]
[ 10 53 40]
[ 6 49 41]
    [105 152 143]
    [102 149 140]
[101 148 139]]
 [[ 23 62 49]
[ 17 57 46]
[ 9 51 44]
```

```
[100 148 141]
[103 150 144]]
 [[ 9 47 35]
[ 9 48 37]
[ 9 50 43]
   [100 148 142]
[ 98 146 140]
[102 150 144]]]
True
[[[ 89 88 54]
   [ 95 93 65]
[ 93 88 73]
  [ 2 8 0]
[ 7 11 0]
[ 12 14 2]]
 [[ 81 81 48]
[ 91 89 62]
[ 98 93 77]
    [ 2 6 0]
[ 6 9 0]
[ 10 11 0]]
 [[ 80 80 50]
[ 84 83 57]
[ 92 88 69]
  [ 6 8 0]
[ 8 8 0]
[ 9 8 0]]
 [[ 13 55 41]
[ 10 53 40]
[ 6 49 41]
    [105 152 143]
[102 149 140]
[101 148 139]]
 [[ 23 62 49]
[ 17 57 46]
[ 9 51 44]
    [101 149 141]
[100 148 141]
[103 150 144]]
 [[ 9 47 35]
[ 9 48 37]
[ 9 50 43]
    [100 148 142]
    [ 98 146 140]
[102 150 144]]]
[ 9 5 4]
[ 12 8 7]
[ 15 11 10]]
 [[ 77 89 71]
[ 80 91 73]
[ 81 89 70]
  [ 7 6 3]
[ 10 9 6]
[ 13 12 9]]
 [[ 71 80 60]
[ 73 80 59]
[ 82 88 64]
   [ 2 6 1]
[ 4 8 3]
[ 7 11 5]]
 [[ 12 48 41]
[ 16 52 45]
[ 16 53 47]
   [117 154 144]
[108 152 139]
[105 152 137]]
 [[ 30 52 48]
[ 28 52 48]
[ 25 52 49]
    [112 152 141]
[102 150 136]
[ 97 149 133]]
 [[ 31 45 43]
[ 24 42 39]
[ 21 43 41]
    [110 151 141]
    [103 152 137]
[ 99 153 136]]]
```

```
True
[[[ 70 83 67]
[ 79 91 75]
[ 79 88 71]
   [ 9 5 4]
[ 12 8 7]
[ 15 11 10]]
  [[ 77 89 71]
[ 80 91 73]
[ 81 89 70]
    [ 7 6 3]
[ 10 9 6]
[ 13 12 9]]
  [[ 71 80 60]
[ 73 80 59]
[ 82 88 64]
   [ 2 6 1]
[ 4 8 3]
[ 7 11 5]]
  [[ 12 48 41]
[ 16 52 45]
[ 16 53 47]
    [117 154 144]
[108 152 139]
[105 152 137]]
  [[ 30 52 48]
[ 28 52 48]
[ 25 52 49]
    [112 152 141]
    [102 150 136]
[ 97 149 133]]
  [[ 31 45 43]
[ 24 42 39]
[ 21 43 41]
    [110 151 141]
    [103 152 137]
[103 152 137]
[ 99 153 136]]]
[ 9 5 4]
[ 12 8 7]
[ 15 11 10]]
  [[ 77 89 71]
[ 80 91 73]
[ 81 89 70]
   [ 7 6 3]
[ 10 9 6]
[ 13 12 9]]
  [[ 71 80 60]
[ 73 80 59]
[ 82 88 64]
    [ 2 6 1]
[ 4 8 3]
[ 7 11 5]]
  [[ 12 48 41]
[ 16 52 45]
[ 16 53 47]
    [117 154 144]
[108 152 139]
[105 152 137]]
  [[ 30 52 48]
[ 28 52 48]
[ 25 52 49]
    [112 152 141]
[102 150 136]
[ 97 149 133]]
  [[ 31 45 43]
[ 24 42 39]
[ 21 43 41]
[110 151 141]
[103 152 137]
[ 99 153 136]]]
True
[[[102 90 102]
[ 98 87 96]
[ 92 83 87]
    [ 2 11 0]
[ 5 14 0]
[ 7 16 0]
                          0]
0]]
  [[ 91 81 86]
[ 89 80 83]
[ 88 80 80]
```

```
[ 5 12
[ 8 16
[ 11 19
                          0]
0]
0]]
  [[ 90 86 77]
[ 89 85 76]
[ 88 85 74]
    [ 7 12 0]
[ 11 15 0]
[ 13 17 1]]
  [[ 18 60 52]
[ 11 54 47]
[ 5 49 42]
    [119 154 135]
[113 151 132]
[109 148 129]]
  [[ 16 55 46]
[ 9 49 40]
[ 6 47 39]
    [112 151 138]
    [108 150 137]
[105 149 136]]
  [[ 26 63 53]
[ 20 58 49]
[ 15 55 46]
    [108 149 139]
[103 147 137]
[101 146 137]]]
True [[[102 90 102] [ 98 87 96] [ 92 83 87]
   [ 2 11 0]
[ 5 14 0]
[ 7 16 0]]
  [[ 91 81 86]
[ 89 80 83]
[ 88 80 80]
    [ 5 12 0]
[ 8 16 0]
[ 11 19 0]]
  [[ 90 86 77]
[ 89 85 76]
[ 88 85 74]
    [ 7 12 0]
[ 11 15 0]
[ 13 17 1]]
  [[ 18 60 52]
[ 11 54 47]
[ 5 49 42]
    [119 154 135]
[113 151 132]
[109 148 129]]
  [[ 16 55 46]
[ 9 49 40]
[ 6 47 39]
    [112 151 138]
[108 150 137]
[105 149 136]]
  [[ 26 63 53]
[ 20 58 49]
[ 15 55 46]
    [108 149 139]
    [103 147 137]
[101 146 137]]]
True [[[102 90 102] [ 98 87 96] [ 92 83 87]
    [ 2 11 0]
[ 5 14 0]
[ 7 16 0]]
  [[ 91 81 86]
[ 89 80 83]
[ 88 80 80]
   [ 5 12 0]
[ 8 16 0]
[ 11 19 0]]
  [[ 90 86 77]
[ 89 85 76]
[ 88 85 74]
    [ 7 12 0]
[ 11 15 0]
[ 13 17 1]]
```

[[ 18 60 52] [ 11 54 47] [ 5 49 42] [119 154 135] [113 151 132] [109 148 129]] [[ 16 55 46] [ 9 49 40] [ 6 47 39] [112 151 138] [108 150 137] [105 149 136]] [[ 26 63 53] [ 20 58 49] [ 15 55 46] [108 149 139] [103 147 137] [101 146 137]]] True
[[[ 69 80 54]
 [ 78 90 65]
 [ 87 99 77] [ 13 15 2] [ 11 13 1] [ 6 7 0]] [[ 78 92 61] [ 77 90 62] [ 74 88 63] [ 9 11 0] [ 8 9 0] [ 9 10 0]] [[ 84 102 63] [ 80 98 61] [ 77 95 62] [ 6 8 0] [ 6 7 0] [ 12 13 4]] [[ 1 47 45] [ 3 49 47] [ 6 52 50] [101 145 136] [102 144 137] [ 97 137 132]] [[ 1 54 48] [ 3 56 50] [ 7 59 53] [ 99 144 135] [102 144 139] [ 99 140 136]] [[ 6 63 55] [ 1 56 49] [ 0 53 46] [107 149 144] [108 148 146]]] True [[[ 69 80 54] [ 78 90 65] [ 87 99 77] [ 13 15 2] [ 11 13 1] [ 6 7 0]] [[ 78 92 61] [ 77 90 62] [ 74 88 63] [ 9 11 0] [ 8 9 0] [ 9 10 0]] [[ 84 102 63] [ 80 98 61] [ 77 95 62] [ 6 8 0] [ 6 7 0] [ 12 13 4]] [[ 1 47 45] [ 3 49 47] [ 6 52 50] [101 145 136] [102 144 137] [ 97 137 132]] [[ 1 54 48]

```
[ 3 56 50]
[ 7 59 53]
    ...
[ 99 144 135]
    [102 144 139]
[ 99 140 136]]
 [[ 6 63 55]
[ 1 56 49]
[ 0 53 46]
    ...
[ 97 143 134]
    [107 149 144]
[108 148 146]]]
True
[[[ 69 80 54]
  [ 78 90 65]
  [ 87 99 77]
  [ 13 15 2]
[ 11 13 1]
[ 6 7 0]]
 [[ 78 92 61]
[ 77 90 62]
[ 74 88 63]
   [ 9 11 0]
[ 8 9 0]
[ 9 10 0]]
 [[ 84 102 63]
[ 80 98 61]
[ 77 95 62]
   [ 6 8 0]
[ 6 7 0]
[ 12 13 4]]
 [[ 1 47 45]
[ 3 49 47]
[ 6 52 50]
   [101 145 136]
[102 144 137]
[ 97 137 132]]
 [[ 1 54 48]
[ 3 56 50]
[ 7 59 53]
   [ 99 144 135]
[102 144 139]
[ 99 140 136]]
 [[ 6 63 55]
[ 1 56 49]
[ 0 53 46]
    [ 97 143 134]
    [107 149 144]
[108 148 146]]]
True [[[ 75 102 46] [ 86 109 57] [ 96 111 67]
   [ 3 6 3]
[ 7 11 7]
[ 10 14 9]]
 [[ 80 106 56]
[ 74 96 50]
[ 79 93 54]
  [ 1 6 1]
[ 3 8 2]
[ 4 10 3]]
 [[ 72 95 59]
[ 69 89 54]
[ 87 100 69]
   [ 3 11 1]
[ 2 10 0]
[ 2 10 0]]
 [[ 28 52 47]
[ 27 54 48]
[ 22 55 47]
    [116 140 135]
   [112 138 135]
[111 138 135]]
 [[ 37 54 51]
[ 37 58 53]
[ 32 60 54]
    [117 148 134]
[107 139 127]
[ 98 132 121]]
 [[ 25 38 36]
[ 28 45 42]
[ 26 52 46]
    [103 136 118]
```

```
[101 137 120]
[103 140 124]]]
True
[[[ 75 102 46]
  [ 86 109 57]
  [ 96 111 67]
   [ 3 6 3]
[ 7 11 7]
[ 10 14 9]]
 [[ 80 106 56]
[ 74 96 50]
[ 79 93 54]
   [ 1 6 1]
[ 3 8 2]
[ 4 10 3]]
 [[ 72 95 59]
[ 69 89 54]
[ 87 100 69]
   [ 3 11 1]
[ 2 10 0]
[ 2 10 0]]
 [[ 28 52 47]
[ 27 54 48]
[ 22 55 47]
   [116 140 135]
[112 138 135]
[111 138 135]]
 [[ 37 54 51]
[ 37 58 53]
[ 32 60 54]
    [117 148 134]
[107 139 127]
[ 98 132 121]]
 [[ 25 38 36]
[ 28 45 42]
[ 26 52 46]
    [101 137 120]
[103 140 124]]]
True
[[[ 75 102 46]
  [ 86 109 57]
  [ 96 111 67]
   [ 3 6 3]
[ 7 11 7]
[ 10 14 9]]
 [[ 80 106 56]
[ 74 96 50]
[ 79 93 54]
   [ 1 6 1]
[ 3 8 2]
[ 4 10 3]]
 [[ 72 95 59]
[ 69 89 54]
[ 87 100 69]
    [ 3 11 1]
[ 2 10 0]
[ 2 10 0]]
 [[ 28 52 47]
[ 27 54 48]
[ 22 55 47]
    [116 140 135]
    [112 138 135]
[111 138 135]]
 [[ 37 54 51]
[ 37 58 53]
[ 32 60 54]
    [117 148 134]
[107 139 127]
[ 98 132 121]]
 [[ 25 38 36]
[ 28 45 42]
[ 26 52 46]
    [103 136 118]
[101 137 120]
[103 140 124]]]
True [[[ 83 79 61] [ 83 79 63] [ 83 82 69]
   [ 0 8 0]
[ 1 12 0]
[ 3 16 0]]
  [[ 92 89 70]
```

```
[ 91 89 71]
[ 89 89 73]
   [ 1 12
[ 2 14
[ 3 16
                          0]
  [[108 107 84]
[ 98 97 76]
[ 88 87 67]
    [ 5 17 4]
[ 3 17 3]
[ 1 16 2]]
  [[ 8 48 47]
[ 9 51 48]
[ 10 52 47]
    [110 140 134]
[112 142 134]
[114 144 136]]
  [[ 7 47 59]
[ 10 51 61]
[ 10 54 58]
    [108 138 133]
[107 137 131]
[106 137 131]]
  [[ 0 36 55]
[ 0 41 57]
[ 1 45 55]
    [103 133 128]
    [100 131 126]
[ 97 129 124]]]
True
[[[ 83 79 61]
  [ 83 79 63]
  [ 83 82 69]
   [ 0 8 0]
[ 1 12 0]
[ 3 16 0]]
  [[ 92 89 70]
[ 91 89 71]
[ 89 89 73]
   [ 1 12 0]
[ 2 14 0]
[ 3 16 0]]
  [[108 107 84]
[ 98 97 76]
[ 88 87 67]
    [ 5 17 4]
[ 3 17 3]
[ 1 16 2]]
  [[ 8 48 47]
[ 9 51 48]
[ 10 52 47]
    [110 140 134]
    [112 142 134]
[114 144 136]]
  [[ 7 47 59]
[ 10 51 61]
[ 10 54 58]
    [108 138 133]
[107 137 131]
[106 137 131]]
  [[ 0 36 55]
[ 0 41 57]
[ 1 45 55]
[103 133 128]
[100 131 126]
[ 97 129 124]]]
True
[[[ 83 79 61]
[ 83 79 63]
[ 83 82 69]
    [ 0 8 0]
[ 1 12 0]
[ 3 16 0]]
  [[ 92 89 70]
[ 91 89 71]
[ 89 89 73]
   [ 1 12 0]
[ 2 14 0]
[ 3 16 0]]
  [[108 107 84]
[ 98 97 76]
[ 88 87 67]
    ...
[ 5 17 4]
```

```
[ 3 17 3]
[ 1 16 2]]
 [[ 8 48 47]
[ 9 51 48]
[ 10 52 47]
   [110 140 134]
[112 142 134]
[114 144 136]]
 [[ 7 47 59]
[ 10 51 61]
[ 10 54 58]
    [108 138 133]
[107 137 131]
[106 137 131]]
 [[ 0 36 55]
[ 0 41 57]
[ 1 45 55]
    [103 133 128]
    [100 131 126]
[ 97 129 124]]]
True
[[[ 77 91 90]
  [ 71 82 80]
  [ 84 89 84]
   [ 13 7 0]
[ 12 6 0]
[ 15 9 0]]
 [[ 95 105 102]
[ 75 83 78]
[ 85 89 80]
   [ 9 6 0]
[ 10 7 0]
[ 8 5 0]]
 [[105 108 99]
[ 81 84 72]
[ 89 91 75]
   [ 11 14 3]
[ 10 13 1]
[ 4 7 0]]
 [[ 0 38 22]
[ 0 40 24]
[ 0 43 27]
    ...
[121 136 131]
   [121 132 129]
[125 135 132]]
 [[ 23 65 45]
[ 21 63 43]
[ 17 59 39]
    [122 140 130]
[125 140 129]
[127 140 129]]
 [[ 17 56 34]
[ 18 58 36]
[ 18 59 38]
    [121 142 128]
[127 144 130]
[126 141 127]]]
True
[[[ 77 91 90]
[ 71 82 80]
[ 84 89 84]
   [ 13 7 0]
[ 12 6 0]
[ 15 9 0]]
 [[ 95 105 102]
[ 75 83 78]
[ 85 89 80]
   [ 9 6 0]
[ 10 7 0]
[ 8 5 0]]
 [[105 108 99]
[ 81 84 72]
[ 89 91 75]
   [ 11 14 3]
[ 10 13 1]
[ 4 7 0]]
 [[ 0 38 22]
[ 0 40 24]
[ 0 43 27]
    [121 136 131]
    [121 132 129]
[125 135 132]]
```

```
[[ 23 65 45]
[ 21 63 43]
[ 17 59 39]
    [122 140 130]
    [125 140 129]
[127 140 129]]
  [[ 17 56 34]
[ 18 58 36]
[ 18 59 38]
    ...
[121 142 128]
    [127 144 130]
[126 141 127]]]
[ 13 7 0]
[ 12 6 0]
[ 15 9 0]]
  [[ 95 105 102]
[ 75 83 78]
[ 85 89 80]
   [ 9 6 0]
[ 10 7 0]
[ 8 5 0]]
  [[105 108 99]
   [ 81 84 72]
[ 89 91 75]
   [ 11 14 3]
[ 10 13 1]
[ 4 7 0]]
  [[ 0 38 22]
[ 0 40 24]
[ 0 43 27]
    [121 136 131]
    [121 132 129]
[125 135 132]]
  [[ 23 65 45]
[ 21 63 43]
[ 17 59 39]
   [122 140 130]
[125 140 129]
[127 140 129]]
  [[ 17 56 34]
[ 18 58 36]
[ 18 59 38]
    [121 142 128]
    [127 144 130]
[126 141 127]]]
True
[[[ 92 86 73]
  [ 99 94 78]
  [104 101 79]
    ...
[ 18 19 12]
   [ 11 9 2]
[ 13 9 4]]
  [[ 90 84 72]
[ 93 88 73]
[ 95 93 72]
   [ 10 13 4]
[ 4 4 0]
[ 6 5 0]]
  [[ 91 84 75]
[ 88 83 72]
[ 84 82 65]
   [ 10 17 7]
[ 4 10 1]
[ 7 13 5]]
  [[ 0 47 39]
[ 0 50 42]
[ 4 53 45]
    [116 132 131]
    [116 130 131]
[116 129 130]]
  [[ 1 54 45]
[ 6 57 49]
[ 9 59 51]
    [116 135 133]
    [116 133 132]
[114 131 131]]
  [[ 0 44 35]
[ 0 50 42]
[ 3 53 45]
```

```
[114 133 131]
[112 130 129]]]
True
[[[ 92 86 73]
  [ 99 94 78]
  [104 101 79]
  [ 18 19 12]
[ 11 9 2]
[ 13 9 4]]
 [[ 90 84 72]
[ 93 88 73]
[ 95 93 72]
  [ 10 13 4]
[ 4 4 0]
[ 6 5 0]]
 [[ 91 84 75]
[ 88 83 72]
[ 84 82 65]
   ...
[ 10 17 7]
   [ 4 10 1]
[ 7 13 5]]
 [[ 0 47 39]
[ 0 50 42]
[ 4 53 45]
   [116 132 131]
   [116 130 131]
[116 129 130]]
 [[ 1 54 45]
[ 6 57 49]
[ 9 59 51]
   [116 135 133]
[116 133 132]
[114 131 131]]
 [[ 0 44 35]
[ 0 50 42]
[ 3 53 45]
   [115 135 132]
   [114 133 131]
[112 130 129]]]
True [[[ 92 86 73] [ 99 94 78] [104 101 79]
   ...
[ 18 19 12]
   [ 11 9 2]
[ 13 9 4]]
 [[ 90 84 72]
[ 93 88 73]
[ 95 93 72]
  [ 10 13 4]
[ 4 4 0]
[ 6 5 0]]
  [[ 91 84 75]
   [ 88 83 72]
[ 84 82 65]
   [ 10 17 7]
[ 4 10 1]
[ 7 13 5]]
 [[ 0 47 39]
[ 0 50 42]
[ 4 53 45]
   [116 132 131]
   [116 130 131]
[116 129 130]]
 [[ 1 54 45]
[ 6 57 49]
[ 9 59 51]
   [116 135 133]
   [116 133 132]
[114 131 131]]
 [[ 0 44 35]
[ 0 50 42]
[ 3 53 45]
   [115 135 132]
[114 133 131]
[112 130 129]]]
True [[[ 88 105 68] [ 90 106 69] [ 80 95 57]
   ...
[ 13 19 2]
   [ 13 19 2]
[ 11 17 0]]
```

```
[[ 82 96 64]
[ 86 99 67]
[ 81 95 61]
   [ 10 16 0]
[ 8 14 0]
[ 3 8 0]]
  [[ 83 92 69]
[ 85 94 70]
[ 84 93 69]
    [ 13 19 2]
[ 10 14 0]
[ 4 8 0]]
  [[ 19 62 65]
[ 12 55 57]
[ 7 51 52]
    [ 92 131 109]
[ 93 134 110]
[ 95 137 112]]
  [[ 7 50 56]
[ 1 44 50]
[ 1 42 47]
    [ 99 134 117]
[ 97 135 115]
[ 95 135 113]]
  [[ 11 55 62]
[ 5 48 55]
[ 3 43 51]
     [103 137 122]
     [ 97 134 115]
[ 91 130 109]]]
True
[[[ 88 105 68]
        [ 90 106 69]
        [ 80 95 57]
    [ 13 19 2]
[ 13 19 2]
[ 11 17 0]]
  [[ 82 96 64]
[ 86 99 67]
[ 81 95 61]
    [ 10 16 0]
[ 8 14 0]
[ 3 8 0]]
  [[ 83 92 69]
[ 85 94 70]
[ 84 93 69]
    [ 13 19 2]
[ 10 14 0]
[ 4 8 0]]
  [[ 19 62 65]
[ 12 55 57]
[ 7 51 52]
     [ 93 134 110]
[ 95 137 112]]
  [[ 7 50 56]
[ 1 44 50]
[ 1 42 47]
    [ 99 134 117]
[ 97 135 115]
[ 95 135 113]]
  [[ 11 55 62]
[ 5 48 55]
[ 3 43 51]
     [103 137 122]
[ 97 134 115]
[ 91 130 109]]]
[ 91 130 109]]
True
[[[ 88 105 68]
[ 90 106 69]
[ 80 95 57]
    [ 13 19 2]
[ 13 19 2]
[ 11 17 0]]
  [[ 82 96 64]
[ 86 99 67]
[ 81 95 61]
    [ 10 16
[ 8 14
[ 3 8
                            0]
0]]
  [[ 83 92 69]
[ 85 94 70]
[ 84 93 69]
```

```
[ 13 19 2]
[ 10 14 0]
[ 4 8 0]]
  [[ 19 62 65]
[ 12 55 57]
[ 7 51 52]
    [ 92 131 109]
[ 93 134 110]
[ 95 137 112]]
  [[ 7 50 56]
[ 1 44 50]
[ 1 42 47]
    [ 99 134 117]
[ 97 135 115]
[ 95 135 113]]
  [[ 11 55 62]
[ 5 48 55]
[ 3 43 51]
     [103 137 122]
     [ 97 134 115]
[ 91 130 109]]]
True
[[[ 83 96 72]
  [ 84 95 72]
  [ 95 105 82]
     ...
[ 11 6 1]
    [ 28 21 16]
[ 26 17 13]]
  [[ 89 96 73]
[ 85 92 68]
[ 88 95 71]
    [ 13 10 2]
[ 27 23 15]
[ 24 19 11]]
  [[ 97 92 71]
[ 91 87 65]
[ 86 86 63]
   [ 9 11 0]
[ 21 23 11]
[ 15 17 5]]
  [[ 18 56 53]
[ 19 57 54]
[ 20 58 55]
     [129 134 122]
     [131 133 124]
[134 135 128]]
  [[ 11 47 44]
[ 15 51 48]
[ 18 54 51]
    [134 141 121]
[135 141 123]
[136 142 124]]
  [[ 0 34 33]
[ 8 42 41]
[ 16 50 49]
[132 140 116]
[134 142 118]
[133 141 118]]]
True
[[[ 83 96 72]
[ 84 95 72]
[ 95 105 82]
    [ 11 6 1]
[ 28 21 16]
[ 26 17 13]]
  [[ 89 96 73]
[ 85 92 68]
[ 88 95 71]
     [ 13 10 2]
[ 27 23 15]
[ 24 19 11]]
  [[ 97 92 71]
[ 91 87 65]
[ 86 86 63]
   [ 9 11 0]
[ 21 23 11]
[ 15 17 5]]
  [[ 18 56 53]
[ 19 57 54]
[ 20 58 55]
     [129 134 122]
```

```
[131 133 124]
[134 135 128]]
 [[ 11 47 44]
[ 15 51 48]
[ 18 54 51]
    [134 141 121]
[135 141 123]
[136 142 124]]
 [[ 0 34 33]
[ 8 42 41]
[ 16 50 49]
    [132 140 116]
    [134 142 118]
[133 141 118]]]
True [[[ 83 96 72] [ 84 95 72] [ 95 105 82]
   [ 11 6 1]
[ 28 21 16]
[ 26 17 13]]
 [[ 89 96 73]
[ 85 92 68]
[ 88 95 71]
   [ 13 10 2]
[ 27 23 15]
[ 24 19 11]]
 [[ 97 92 71]
[ 91 87 65]
[ 86 86 63]
   [ 9 11 0]
[ 21 23 11]
[ 15 17 5]]
 [[ 18 56 53]
[ 19 57 54]
[ 20 58 55]
   [131 133 124]
[134 135 128]]
 [[ 11 47 44]
[ 15 51 48]
[ 18 54 51]
    [134 141 121]
[135 141 123]
[136 142 124]]
 [[ 0 34 33]
[ 8 42 41]
[ 16 50 49]
    [132 140 116]
[134 142 118]
[133 141 118]]]
True
[[[ 88 88 52]
  [ 88 89 53]
  [ 92 93 60]
    [ 27 44 28]
[ 22 38 20]
[ 21 37 19]]
 [[ 93 85 55]
[ 95 88 58]
[ 95 90 61]
   [ 21 40 25]
[ 15 34 17]
[ 15 35 16]]
 [[107 85 66]
[112 93 73]
[110 95 73]
   [ 19 39 26]
[ 13 36 21]
[ 12 37 20]]
 [[ 0 51 48]
[ 0 47 44]
[ 0 46 42]
    [131 155 127]
[132 158 128]
[134 161 131]]
 [[ 0 59 53]
[ 0 54 48]
[ 0 50 44]
    [133 158 131]
   [132 160 131]
[134 163 134]]
  [[ 0 64 57]
```

```
[ 0 57 50]
[ 0 54 47]
    ...
[130 155 128]
    [123 151 123]
[120 150 121]]]
True
[[[ 88 88 52]
  [ 88 89 53]
  [ 92 93 60]
   [ 27 44 28]
[ 22 38 20]
[ 21 37 19]]
 [[ 93 85 55]
[ 95 88 58]
[ 95 90 61]
   [ 21 40 25]
[ 15 34 17]
[ 15 35 16]]
 [[107 85 66]
[112 93 73]
[110 95 73]
   [ 19 39 26]
[ 13 36 21]
[ 12 37 20]]
 [[ 0 51 48]
[ 0 47 44]
[ 0 46 42]
    [131 155 127]
    [132 158 128]
[134 161 131]]
 [[ 0 59 53]
[ 0 54 48]
[ 0 50 44]
   [133 158 131]
[132 160 131]
[134 163 134]]
 [[ 0 64 57]
[ 0 57 50]
[ 0 54 47]
    [130 155 128]
[123 151 123]
[120 150 121]]]
True [[[ 88 88 52] [ 88 89 53] [ 92 93 60]
   [ 27 44 28]
[ 22 38 20]
[ 21 37 19]]
 [[ 93 85 55]
[ 95 88 58]
[ 95 90 61]
   [ 21 40 25]
[ 15 34 17]
[ 15 35 16]]
 [[107 85 66]
[112 93 73]
[110 95 73]
   [ 19 39 26]
[ 13 36 21]
[ 12 37 20]]
 [[ 0 51 48]
[ 0 47 44]
[ 0 46 42]
    [131 155 127]
[132 158 128]
[134 161 131]]
 [[ 0 59 53]
[ 0 54 48]
[ 0 50 44]
    [133 158 131]
   [132 160 131]
[134 163 134]]
 [[ 0 64 57]
[ 0 57 50]
[ 0 54 47]
    [130 155 128]
[123 151 123]
[120 150 121]]]
True
[[[ 80 101 69]
  [ 77 95 64]
  [ 70 85 54]
    [ 53 92 83]
```

[ 38 78 66] [ 45 85 73]]

```
[[ 85 102 78]
[ 82 98 74]
[ 73 86 61]
    [ 55 92 86]
[ 45 82 75]
[ 48 86 78]]
  [[ 72 84 74]
[ 76 87 76]
[ 73 82 69]
     [ 53 84 85]
[ 52 83 84]]
  [[ 13 52 54]
[ 9 48 50]
[ 17 54 55]
     [130 147 123]
    [127 143 120]
[134 149 127]]
  [[ 22 58 58]
[ 14 49 49]
[ 20 54 54]
    [135 152 125]
[130 146 119]
[138 154 127]]
  [[ 23 57 56]
[ 8 42 41]
[ 14 47 47]
[128 146 117]
[128 144 116]
[143 158 130]]]
True
[[[ 80 101 69]
[ 77 95 64]
[ 70 85 54]
    [ 53 92 83]
[ 38 78 66]
[ 45 85 73]]
  [[ 85 102 78]
[ 82 98 74]
[ 73 86 61]
    [ 55 92 86]
[ 45 82 75]
[ 48 86 78]]
  [[ 72 84 74]
[ 76 87 76]
[ 73 82 69]
    [ 57 89 88]
[ 53 84 85]
[ 52 83 84]]
  [[ 13 52 54]
[ 9 48 50]
[ 17 54 55]
    [130 147 123]
[127 143 120]
[134 149 127]]
  [[ 22 58 58]
[ 14 49 49]
[ 20 54 54]
     [135 152 125]
     [130 146 119]
[138 154 127]]
  [[ 23 57 56]
[ 8 42 41]
[ 14 47 47]
...
[128 146 117]
[128 144 116]
[143 158 130]]]
True
[[[ 80 101 69]
[ 77 95 64]
[ 70 85 54]
     [ 53 92 83]
[ 38 78 66]
[ 45 85 73]]
  [[ 85 102 78]
[ 82 98 74]
[ 73 86 61]
    [ 55 92 86]
[ 45 82 75]
[ 48 86 78]]
   [[ 72 84 74]
```

```
[ 76 87 76]
[ 73 82 69]
    [ 57 89 88]
[ 53 84 85]
[ 52 83 84]]
 [[ 13 52 54]
[ 9 48 50]
[ 17 54 55]
    [130 147 123]
   [127 143 120]
[134 149 127]]
 [[ 22 58 58]
[ 14 49 49]
[ 20 54 54]
    [135 152 125]
[130 146 119]
[138 154 127]]
 [[ 23 57 56]
[ 8 42 41]
[ 14 47 47]
    [128 146 117]
[128 144 116]
[143 158 130]]]
True
[[[ 62 91 75]
  [ 59 88 69]
  [ 61 91 66]
    [ 65 98 80]
[ 66 103 84]
[ 66 105 84]]
 [[ 80 106 85]
[ 70 97 74]
[ 68 94 66]
   [ 71 101 86]
[ 74 106 91]
[ 75 109 92]]
 [[ 83 103 73]
[ 72 93 61]
[ 69 91 55]
    [ 75 98 91]
[ 78 102 94]
[ 82 106 97]]
 [[ 71 94 93]
[ 73 96 95]
[ 74 99 98]
     [141 154 132]
    [135 151 130]
[136 154 134]]
 [[ 84 94 98]
[ 87 100 102]
[ 87 104 105]
    [145 160 136]
    [134 153 130]
[129 150 128]]
 [[102 106 111]
[105 112 117]
[101 114 116]
    [146 161 136]
[134 153 129]
[126 148 124]]]
True
[[[ 62 91 75]
  [ 59 88 69]
  [ 61 91 66]
    [ 65 98 80]
[ 66 103 84]
[ 66 105 84]]
 [[ 80 106 85]
[ 70 97 74]
[ 68 94 66]
    [ 71 101 86]
[ 74 106 91]
[ 75 109 92]]
 [[ 83 103 73]
[ 72 93 61]
[ 69 91 55]
    [ 75 98 91]
[ 78 102 94]
[ 82 106 97]]
 [[ 71 94 93]
[ 73 96 95]
[ 74 99 98]
```

```
[141 154 132]
    [135 151 130]
[136 154 134]]
  [[ 84 94 98]
[ 87 100 102]
[ 87 104 105]
     [145 160 136]
    [134 153 130]
[129 150 128]]
   [[102 106 111]
    [105 112 117]
[101 114 116]
    [146 161 136]
[134 153 129]
[126 148 124]]]
True
[[[ 62 91 75]
  [ 59 88 69]
  [ 61 91 66]
    [ 65 98 80]
    [ 66 103 84]
[ 66 105 84]]
  [[ 80 106 85]
[ 70 97 74]
[ 68 94 66]
    [ 71 101 86]
[ 74 106 91]
[ 75 109 92]]
  [[ 83 103 73]
[ 72 93 61]
[ 69 91 55]
    [ 75 98 91]
[ 78 102 94]
[ 82 106 97]]
  [[ 71 94 93]
[ 73 96 95]
[ 74 99 98]
    [141 154 132]
    [135 151 130]
[136 154 134]]
  [[ 84 94 98]
[ 87 100 102]
[ 87 104 105]
    [145 160 136]
    [134 153 130]
[129 150 128]]
  [[102 106 111]
[105 112 117]
[101 114 116]
[146 161 136]
[134 153 129]
[126 148 124]]]
True
[[[ 83 83 83]
[ 88 91 89]
[ 83 93 87]
    [ 93 111 117]
[ 94 110 117]
[ 96 109 117]]
  [[ 88 90 84]
[ 87 92 84]
[ 80 91 79]
    [ 94 114 119]
[ 98 114 121]
[ 99 113 121]]
  [[ 84 91 73]
[ 84 94 75]
[ 82 95 73]
    [ 90 112 117]
    [ 93 111 118]
[ 94 110 119]]
  [[ 48 64 80]
[ 42 61 75]
[ 38 61 71]
    [141 166 136]
[139 164 137]
[138 162 137]]
  [[ 47 63 80]
[ 45 63 77]
[ 44 65 76]
    [141 164 129]
    [140 163 131]
[139 162 131]]
```

```
[[ 25 41 58]
[ 28 46 61]
[ 35 56 67]
    [139 162 124]
    [138 160 125]
[137 158 125]]]
True [[[ 83 83 83] [ 88 91 89] [ 83 93 87]
    ...
[ 93 111 117]
   [ 94 110 117]
[ 96 109 117]]
 [[ 88 90 84]
[ 87 92 84]
[ 80 91 79]
    ...
[ 94 114 119]
[ 98 114 121]
[ 99 113 121]]
 [[ 84 91 73]
[ 84 94 75]
[ 82 95 73]
    [ 90 112 117]
[ 93 111 118]
[ 94 110 119]]
 [[ 48 64 80]
[ 42 61 75]
[ 38 61 71]
    [141 166 136]
    [139 164 137]
[138 162 137]]
 [[ 47 63 80]
[ 45 63 77]
[ 44 65 76]
    [141 164 129]
    [140 163 131]
[139 162 131]]
 [[ 25 41 58]
[ 28 46 61]
[ 35 56 67]
    [139 162 124]
[138 160 125]
[137 158 125]]]
True [[[ 83 83 83] [ 88 91 89] [ 83 93 87]
    [ 93 111 117]
    [ 94 110 117]
[ 96 109 117]]
 [[ 88 90 84]
[ 87 92 84]
[ 80 91 79]
   [ 94 114 119]
[ 98 114 121]
[ 99 113 121]]
 [[ 84 91 73]
[ 84 94 75]
[ 82 95 73]
    [ 90 112 117]
[ 93 111 118]
[ 94 110 119]]
 [[ 48 64 80]
[ 42 61 75]
[ 38 61 71]
    [141 166 136]
[139 164 137]
[138 162 137]]
 [[ 47 63 80]
[ 45 63 77]
[ 44 65 76]
    [141 164 129]
    [140 163 131]
[139 162 131]]
 [[ 25 41 58]
[ 28 46 61]
[ 35 56 67]
    [139 162 124]
    [138 160 125]
[137 158 125]]]
True
[[[105 88 61]
[108 93 67]
[119 107 83]
```

```
[100 128 122]
    [102 136 126]
[103 139 127]]
   [[ 98 87 56]
[102 92 62]
[112 104 77]
    [102 128 121]
[102 133 122]
[100 134 121]]
  [[ 78 78 41]
[ 82 83 47]
[ 94 95 61]
    [110 131 122]
[108 134 121]
[104 132 117]]
  [[ 16 52 39]
[ 15 52 39]
[ 11 51 39]
    [152 169 148]
    [151 168 147]
[152 169 149]]
  [[ 8 51 37]
[ 8 52 39]
[ 7 52 39]
    [146 170 148]
    [143 169 148]
[144 170 149]]
  [[ 10 56 43]
[ 8 55 42]
[ 6 55 41]
[143 172 150]
[141 171 149]
[141 172 151]]]
True
[[[105 88 61]
[108 93 67]
[119 107 83]
    [100 128 122]
[102 136 126]
[103 139 127]]
  [[ 98 87 56]
[102 92 62]
[112 104 77]
    [102 128 121]
    [102 133 122]
[100 134 121]]
  [[ 78 78 41]
[ 82 83 47]
[ 94 95 61]
    [110 131 122]
[108 134 121]
[104 132 117]]
  [[ 16 52 39]
[ 15 52 39]
[ 11 51 39]
    [152 169 148]
[151 168 147]
[152 169 149]]
  [[ 8 51 37]
[ 8 52 39]
[ 7 52 39]
    [146 170 148]
    [143 169 148]
[144 170 149]]
  [[ 10 56 43]
[ 8 55 42]
[ 6 55 41]
    [143 172 150]
    [141 171 149]
[141 172 151]]]
True
[[[105 88 61]
[108 93 67]
[119 107 83]
    [100 128 122]
[102 136 126]
[103 139 127]]
  [[ 98 87 56]
[102 92 62]
[112 104 77]
    [102 128 121]
    [102 133 122]
[100 134 121]]
```

```
[[ 78 78 41]
[ 82 83 47]
[ 94 95 61]
   [110 131 122]
[108 134 121]
[104 132 117]]
 [[ 16 52 39]
[ 15 52 39]
[ 11 51 39]
    [152 169 148]
   [151 168 147]
[152 169 149]]
 [[ 8 51 37]
[ 8 52 39]
[ 7 52 39]
   [146 170 148]
   [143 169 148]
[144 170 149]]
 [[ 10 56 43]
[ 8 55 42]
[ 6 55 41]
   [143 172 150]
[141 171 149]
[141 172 151]]]
True
[[[103 103 63]
   [ 86 86 46]
[ 93 92 54]
   [115 141 150]
[117 149 161]
[122 157 170]]
 [[ 93 89 53]
[ 85 81 46]
[ 95 92 57]
   [119 146 153]
   [115 148 156]
[116 152 160]]
 [[ 98 89 61]
[ 94 85 57]
[104 96 69]
   [121 151 153]
[116 150 150]
[113 148 148]]
 [[ 11 59 47]
[ 7 56 45]
[ 4 55 44]
   [157 183 153]
[155 182 151]
[157 185 153]]
 [[ 10 52 54]
[ 7 51 51]
[ 4 51 50]
   [153 187 149]
[154 190 151]]
 [[ 10 49 57]
[ 8 50 56]
[ 4 49 53]
   [155 189 149]
   [152 190 148]
[152 192 150]]]
True [[[103 103 63] [ 86 86 46] [ 93 92 54]
   [115 141 150]
[117 149 161]
[122 157 170]]
 [[ 93 89 53]
[ 85 81 46]
[ 95 92 57]
   [119 146 153]
   [115 148 156]
[116 152 160]]
 [[ 98 89 61]
[ 94 85 57]
[104 96 69]
   [121 151 153]
   [116 150 150]
[113 148 148]]
  . . .
  [[ 11 59 47]
```

```
[ 7 56 45]
[ 4 55 44]
    ...
[157 183 153]
    [155 182 151]
[157 185 153]]
  [[ 10 52 54]
[ 7 51 51]
[ 4 51 50]
    [157 187 151]
    [153 187 149]
[154 190 151]]
  [[ 10 49 57]
[ 8 50 56]
[ 4 49 53]
    [155 189 149]
[152 190 148]
[152 192 150]]]
True [[[103 103 63] [ 86 86 46] [ 93 92 54]
    [115 141 150]
[117 149 161]
[122 157 170]]
  [[ 93 89 53]
[ 85 81 46]
[ 95 92 57]
    [119 146 153]
    [115 148 156]
[116 152 160]]
  [[ 98 89 61]
[ 94 85 57]
[104 96 69]
    [121 151 153]
[116 150 150]
[113 148 148]]
  [[ 11 59 47]
[ 7 56 45]
[ 4 55 44]
    [157 183 153]
[155 182 151]
[157 185 153]]
  [[ 10 52 54]
[ 7 51 51]
[ 4 51 50]
    [157 187 151]
    [153 187 149]
[154 190 151]]
  [[ 10 49 57]
[ 8 50 56]
[ 4 49 53]
    ...
[155 189 149]
    [152 190 148]
[152 192 150]]]
True
[[[ 72 101 122]
  [ 67 93 116]
  [ 77 97 122]
    [ 90 102 170]
[ 95 104 171]
[104 112 179]]
  [[ 79 103 126]
[ 73 94 119]
[ 75 91 118]
    [ 90 102 171]
[ 94 103 172]
[100 108 177]]
  [[ 69 84 110]
[ 69 82 110]
[ 75 84 114]
    [ 88 100 174]
    [ 92 102 175]
[ 93 104 176]]
  [[ 1 50 85]
[ 0 39 74]
[ 0 36 71]
    [163 177 226]
[161 177 227]
[159 176 226]]
  [[ 5 54 91]
[ 0 49 86]
[ 0 45 82]
    [160 176 224]
```

```
[156 175 223]
[155 175 223]]
  [[ 0 43 81]
[ 0 48 86]
[ 0 50 87]
    [157 175 222]
[153 173 220]
[150 173 219]]]
True
[[[ 72 101 122]
  [ 67 93 116]
  [ 77 97 122]
    [ 90 102 170]
    [ 95 104 171]
[104 112 179]]
  [[ 79 103 126]
[ 73 94 119]
[ 75 91 118]
    ...
[ 90 102 171]
[ 94 103 172]
[100 108 177]]
  [[ 69 84 110]
[ 69 82 110]
[ 75 84 114]
    [ 88 100 174]
[ 92 102 175]
[ 93 104 176]]
  [[ 1 50 85]
[ 0 39 74]
[ 0 36 71]
    [163 177 226]
[161 177 227]
[159 176 226]]
  [[ 5 54 91]
[ 0 49 86]
[ 0 45 82]
    [160 176 224]
    [156 175 223]
[155 175 223]]
  [[ 0 43 81]
[ 0 48 86]
[ 0 50 87]
     [157 175 222]
    [153 173 220]
[150 173 219]]]
 True
[[[ 72 101 122]
    [ 67 93 116]
[ 77 97 122]
    [ 90 102 170]
[ 95 104 171]
[104 112 179]]
  [[ 79 103 126]
[ 73 94 119]
[ 75 91 118]
    [ 90 102 171]
[ 94 103 172]
[100 108 177]]
  [[ 69 84 110]
[ 69 82 110]
[ 75 84 114]
    [ 88 100 174]
    [ 92 102 175]
[ 93 104 176]]
  [[ 1 50 85]
[ 0 39 74]
[ 0 36 71]
    [163 177 226]
[161 177 227]
[159 176 226]]
  [[ 5 54 91]
[ 0 49 86]
[ 0 45 82]
    [160 176 224]
[156 175 223]
[155 175 223]]
  [[ 0 43 81]
[ 0 48 86]
[ 0 50 87]
     [157 175 222]
    [153 173 220]
[150 173 219]]]
 True
[[[ 81 76 105]
```

```
[ 91 86 114]
[ 89 85 109]
    ...
[ 98 107 194]
[ 99 113 202]
[100 115 207]]
 [[ 69 66 96]
[ 72 69 98]
[ 69 67 93]
    [ 94 103 186]
    [ 89 102 187]
[ 84 99 185]]
 [[ 57 60 92]
[ 57 59 90]
[ 58 61 89]
    [100 111 186]
[ 95 109 184]
[ 91 107 182]]
 [[ 0 35 65]
[ 3 43 75]
[ 9 47 84]
    [186 181 236]
[183 177 234]
[184 177 234]]
 [[ 0 37 76]
[ 5 44 85]
[ 10 48 92]
    [183 179 234]
    [181 176 232]
[181 175 232]]
 [[ 6 45 89]
[ 3 42 87]
[ 0 37 84]
   [178 175 230]
[178 174 230]
[179 173 230]]]
True
[[[ 81 76 105]
  [ 91 86 114]
  [ 89 85 109]
    [ 98 107 194]
[ 99 113 202]
    [100 115 207]]
 [[ 69 66 96]
[ 72 69 98]
[ 69 67 93]
   [ 94 103 186]
[ 89 102 187]
[ 84 99 185]]
 [[ 57 60 92]
[ 57 59 90]
[ 58 61 89]
    ...
[100 111 186]
   [ 95 109 184]
[ 91 107 182]]
 [[ 0 35 65]
[ 3 43 75]
[ 9 47 84]
   [186 181 236]
[183 177 234]
[184 177 234]]
 [[ 0 37 76]
[ 5 44 85]
[ 10 48 92]
    [183 179 234]
[181 176 232]
[181 175 232]]
 [[ 6 45 89]
[ 3 42 87]
[ 0 37 84]
    [178 175 230]
    [178 174 230]
[179 173 230]]]
True
[[[ 81 76 105]
       [ 91 86 114]
       [ 89 85 109]
    [ 98 107 194]
[ 99 113 202]
[100 115 207]]
 [[ 69 66 96]
[ 72 69 98]
[ 69 67 93]
    [ 94 103 186]
```

```
[ 89 102 187]
[ 84 99 185]]
 [[ 57 60 92]
[ 57 59 90]
[ 58 61 89]
    [100 111 186]
[ 95 109 184]
[ 91 107 182]]
 [[ 0 35 65]
[ 3 43 75]
[ 9 47 84]
    [186 181 236]
[183 177 234]
[184 177 234]]
 [[ 0 37 76]
[ 5 44 85]
[ 10 48 92]
    [183 179 234]
   [181 176 232]
[181 175 232]]
 [[ 6 45 89]
[ 3 42 87]
[ 0 37 84]
    [178 175 230]
    [178 174 230]
[179 173 230]]]
True
[[[ 84 90 127]
  [ 75 79 115]
  [ 71 72 107]
    [ 92 95 162]
[100 100 170]
[106 103 175]]
 [[ 67 74 114]
[ 63 68 107]
[ 64 67 102]
    [100 106 174]
    [101 104 176]
[ 98 99 173]]
 [[ 56 67 112]
[ 57 65 108]
[ 60 65 103]
    ...
[100 112 183]
    [ 98 108 182]
[ 93 101 178]]
  . . .
 [[ 9 57 93]
[ 11 55 92]
[ 13 49 87]
    [173 185 230]
[171 184 229]
[169 182 227]]
 [[ 11 53 95]
[ 11 48 90]
[ 14 40 84]
    [173 189 235]
[169 189 234]
[167 188 233]]
 [[ 6 45 89]
[ 4 37 82]
[ 10 32 78]
    ...
[165 184 229]
    [158 181 227]
[154 178 224]]]
[ 92 95 162]
[100 100 170]
[106 103 175]]
 [[ 67 74 114]
[ 63 68 107]
[ 64 67 102]
    [100 106 174]
[101 104 176]
[ 98 99 173]]
 [[ 56 67 112]
[ 57 65 108]
[ 60 65 103]
    [100 112 183]
    [ 98 108 182]
[ 93 101 178]]
```

```
[[ 9 57 93]
[ 11 55 92]
[ 13 49 87]
    [173 185 230]
[171 184 229]
[169 182 227]]
 [[ 11 53 95]
[ 11 48 90]
[ 14 40 84]
    ...
[173 189 235]
    [169 189 234]
[167 188 233]]
 [[ 6 45 89]
[ 4 37 82]
[ 10 32 78]
    ...
[165 184 229]
    [158 181 227]
[154 178 224]]]
[ 92 95 162]
[100 100 170]
[106 103 175]]
 [[ 67 74 114]
[ 63 68 107]
[ 64 67 102]
    [100 106 174]
    [101 104 176]
[ 98 99 173]]
 [[ 56 67 112]
[ 57 65 108]
[ 60 65 103]
    [100 112 183]
   [ 98 108 182]
[ 93 101 178]]
 [[ 9 57 93]
[ 11 55 92]
[ 13 49 87]
   [173 185 230]
[171 184 229]
[169 182 227]]
 [[ 11 53 95]
[ 11 48 90]
[ 14 40 84]
    [173 189 235]
[169 189 234]
[167 188 233]]
 [[ 6 45 89]
[ 4 37 82]
[ 10 32 78]
    [165 184 229]
    [158 181 227]
[154 178 224]]]
True
[[[ 74  78 127]
  [ 64  70 115]
  [ 67  80 115]
   [ 97 113 197]
[ 85 97 179]
[ 90 101 181]]
 [[ 53 60 104]
[ 49 57 97]
[ 49 62 93]
    [ 95 113 194]
[ 84 98 177]
    [ 88 102 178]]
 [[ 58 69 103]
[ 58 71 100]
[ 49 64 87]
    [ 94 114 191]
[ 89 107 180]
[ 96 113 183]]
 [[ 13 45 74]
[ 19 49 80]
[ 24 51 82]
    [176 185 228]
    [177 183 225]
[179 184 226]]
 [[ 17 43 74]
[ 24 48 80]
[ 28 49 83]
```

```
[179 184 223]
[180 184 223]]
 [[ 16 39 71]
[ 23 45 78]
[ 27 46 80]
    [180 187 227]
[180 185 223]
[182 185 223]]]
True
[[[ 74  78 127]
  [ 64  70 115]
  [ 67  80 115]
    [ 97 113 197]
[ 85 97 179]
[ 90 101 181]]
 [[ 53 60 104]
[ 49 57 97]
[ 49 62 93]
    [ 95 113 194]
    [ 84 98 177]
[ 88 102 178]]
 [[ 58 69 103]
[ 58 71 100]
[ 49 64 87]
   [ 94 114 191]
[ 89 107 180]
[ 96 113 183]]
 [[ 13 45 74]
[ 19 49 80]
[ 24 51 82]
    [176 185 228]
[177 183 225]
[179 184 226]]
 [[ 17 43 74]
[ 24 48 80]
[ 28 49 83]
    [178 186 227]
[179 184 223]
[180 184 223]]
 [[ 16 39 71]
[ 23 45 78]
[ 27 46 80]
    [180 187 227]
    [180 185 223]
[182 185 223]]]
True
[[[ 74  78 127]
  [ 64  70 115]
  [ 67  80 115]
    [ 97 113 197]
[ 85 97 179]
[ 90 101 181]]
 [[ 53 60 104]
[ 49 57 97]
[ 49 62 93]
    [ 95 113 194]
[ 84 98 177]
[ 88 102 178]]
 [[ 58 69 103]
[ 58 71 100]
[ 49 64 87]
    [ 94 114 191]
    [ 89 107 180]
[ 96 113 183]]
 [[ 13 45 74]
[ 19 49 80]
[ 24 51 82]
    [176 185 228]
[177 183 225]
[179 184 226]]
 [[ 17 43 74]
[ 24 48 80]
[ 28 49 83]
    [178 186 227]
[179 184 223]
[180 184 223]]
 [[ 16 39 71]
[ 23 45 78]
[ 27 46 80]
    [180 187 227]
    [180 185 223]
[182 185 223]]]
```

```
True
[[[ 37 65 112]
[ 55 79 122]
[ 53 68 104]
     [ 93 118 201]
[ 93 117 203]
[ 93 115 203]]
  [[ 48 66 113]
[ 63 78 121]
[ 58 66 103]
    [ 96 119 204]
[ 94 115 203]
[ 90 110 201]]
  [[ 65 64 108]
[ 74 72 114]
[ 66 61 99]
    [ 95 115 203]
[ 96 113 206]
[ 96 112 206]]
  [[ 16 54 96]
[ 12 48 92]
[ 10 43 89]
     [183 180 232]
[179 180 230]
[179 181 231]]
  [[ 11 41 82]
[ 16 45 86]
[ 15 41 84]
     [188 183 241]
     [182 182 239]
[181 183 241]]
  [[ 3 29 69]
[ 16 42 82]
[ 19 42 84]
     [185 179 239]
     [178 177 238]
[177 178 239]]]
True
[[[ 37 65 112]
  [ 55 79 122]
  [ 53 68 104]
    [ 93 118 201]
[ 93 117 203]
[ 93 115 203]]
  [[ 48 66 113]
[ 63 78 121]
[ 58 66 103]
     [ 96 119 204]
[ 94 115 203]
[ 90 110 201]]
  [[ 65 64 108]
[ 74 72 114]
[ 66 61 99]
     ...
[ 95 115 203]
    [ 96 113 206]
[ 96 112 206]]
  [[ 16 54 96]
[ 12 48 92]
[ 10 43 89]
     [183 180 232]
    [179 180 230]
[179 181 231]]
  [[ 11 41 82]
[ 16 45 86]
[ 15 41 84]
     [188 183 241]
[182 182 239]
     [181 183 241]]
  [[ 3 29 69]
[ 16 42 82]
[ 19 42 84]
     [185 179 239]
[178 177 238]
[177 178 239]]]
True
[[[ 37 65 112]
  [ 55 79 122]
  [ 53 68 104]
     [ 93 118 201]
[ 93 117 203]
[ 93 115 203]]
  [[ 48 66 113]
[ 63 78 121]
[ 58 66 103]
```

```
[ 96 119 204]
[ 94 115 203]
[ 90 110 201]]
 [[ 65 64 108]
[ 74 72 114]
[ 66 61 99]
   [ 95 115 203]
[ 96 113 206]
   [ 96 112 206]]
  . . .
 [[ 16 54 96]
[ 12 48 92]
[ 10 43 89]
   [183 180 232]
[179 180 230]
[179 181 231]]
 [[ 11 41 82]
[ 16 45 86]
[ 15 41 84]
   [188 183 241]
   [182 182 239]
[181 183 241]]
 [[ 3 29 69]
[ 16 42 82]
[ 19 42 84]
   [185 179 239]
   [178 177 238]
[177 178 239]]]
True
[[[ 48 75 89]
[ 50 77 90]
[ 45 73 84]
   [111 126 205]
[109 125 201]
[107 123 199]]
 [[ 50 68 91]
[ 52 71 92]
[ 49 69 87]
   [112 124 205]
   [112 125 203]
[112 125 203]]
 [[ 61 63 104]
[ 62 65 104]
[ 61 65 99]
   [116 123 206]
   [115 123 205]
[116 125 206]]
 [[ 0 48 101]
[ 0 46 98]
[ 1 47 98]
   [179 191 242]
   [178 189 241]
[176 185 238]]
 [[ 3 52 104]
[ 2 50 102]
[ 5 50 101]
   [177 189 240]
[174 187 239]
[170 183 235]]
 [[ 0 48 100]
[ 0 46 98]
[ 1 45 96]
   [177 189 240]
   [175 188 240]
[169 183 235]]]
True
[[[ 48 75 89]
[ 50 77 90]
[ 45 73 84]
   [111 126 205]
   [109 125 201]
[107 123 199]]
 [[ 50 68 91]
[ 52 71 92]
[ 49 69 87]
   [112 124 205]
[112 125 203]
[112 125 203]]
 [[ 61 63 104]
[ 62 65 104]
[ 61 65 99]
   [116 123 206]
   [115 123 205]
[116 125 206]]
```

```
[[ 0 48 101]
[ 0 46 98]
[ 1 47 98]
   [179 191 242]
[178 189 241]
[176 185 238]]
 [[ 3 52 104]
[ 2 50 102]
[ 5 50 101]
   [177 189 240]
[174 187 239]
[170 183 235]]
 [[ 0 48 100]
[ 0 46 98]
[ 1 45 96]
   [177 189 240]
   [175 188 240]
[169 183 235]]]
True
[[[ 48 75 89]
  [ 50 77 90]
  [ 45 73 84]
   [111 126 205]
[109 125 201]
[107 123 199]]
 [[ 50 68 91]
[ 52 71 92]
[ 49 69 87]
   [112 124 205]
   [112 125 203]
[112 125 203]]
 [[ 61 63 104]
[ 62 65 104]
[ 61 65 99]
   [116 123 206]
   [115 123 205]
[116 125 206]]
 [[ 0 48 101]
[ 0 46 98]
[ 1 47 98]
   [179 191 242]
[178 189 241]
[176 185 238]]
 [[ 3 52 104]
[ 2 50 102]
[ 5 50 101]
   [177 189 240]
[174 187 239]
[170 183 235]]
 [[ 0 48 100]
[ 0 46 98]
[ 1 45 96]
   [175 188 240]
[169 183 235]]]
[133 142 213]
   [126 140 209]
[118 135 202]]
 [[ 40 75 102]
[ 39 68 96]
[ 56 75 106]
   [132 140 211]
[124 137 206]
[117 133 200]]
 [[ 44 73 101]
[ 49 74 103]
[ 60 77 106]
   [133 141 211]
   [131 142 210]
[129 141 209]]
 [[ 15 48 93]
[ 12 45 91]
[ 6 39 88]
   [182 192 246]
   [178 191 242]
[176 192 241]]
  [[ 28 44 97]
```

```
[ 30 49 103]
[ 24 50 104]
   [179 197 245]
   [172 196 241]
[168 195 239]]
 [[ 18 25 82]
[ 29 40 97]
[ 29 50 108]
   [175 197 242]
   [171 200 242]
[168 200 241]]]
True
[[[ 35 72 98]
  [ 27 58 86]
  [ 50 70 102]
   [133 142 213]
[126 140 209]
[118 135 202]]
 [[ 40 75 102]
[ 39 68 96]
[ 56 75 106]
   [132 140 211]
   [124 137 206]
[117 133 200]]
 [[ 44 73 101]
[ 49 74 103]
[ 60 77 106]
   [133 141 211]
   [131 142 210]
[129 141 209]]
 [[ 15 48 93]
[ 12 45 91]
[ 6 39 88]
   [182 192 246]
[178 191 242]
[176 192 241]]
 [[ 28 44 97]
[ 30 49 103]
[ 24 50 104]
   [179 197 245]
[172 196 241]
[168 195 239]]
 [[ 18 25 82]
[ 29 40 97]
[ 29 50 108]
   [175 197 242]
   [171 200 242]
[168 200 241]]]
[133 142 213]
   [126 140 209]
[118 135 202]]
 [[ 40 75 102]
[ 39 68 96]
[ 56 75 106]
   [132 140 211]
[124 137 206]
[117 133 200]]
 [[ 44 73 101]
[ 49 74 103]
[ 60 77 106]
   [133 141 211]
   [131 142 210]
[129 141 209]]
 [[ 15 48 93]
[ 12 45 91]
[ 6 39 88]
   [182 192 246]
   [178 191 242]
[176 192 241]]
 [[ 28 44 97]
[ 30 49 103]
[ 24 50 104]
   [179 197 245]
[172 196 241]
[168 195 239]]
 [[ 18 25 82]
[ 29 40 97]
[ 29 50 108]
   [175 197 242]
```

```
[171 200 242]
[168 200 241]]]
True
[[[ 30 67 57]
  [ 45 72 69]
  [ 62 68 81]
    [132 140 213]
[137 146 220]
[138 147 221]]
 [[ 61 92 87]
[ 57 79 81]
[ 53 57 73]
    [129 141 210]
    [132 143 214]
[134 146 217]]
 [[ 51 70 75]
[ 60 72 83]
[ 66 66 89]
    [125 143 204]
    [124 142 205]
[128 146 210]]
 [[ 10 26 83]
[ 15 33 90]
[ 15 38 93]
    [190 189 253]
    [185 189 254]
[183 190 255]]
 [[ 5 31 92]
[ 15 42 102]
[ 17 47 106]
    [186 188 255]
[180 192 255]
[177 195 255]]
 [[ 0 29 92]
[ 10 42 104]
[ 15 47 109]
    [181 185 253]
    [172 188 254]
[168 190 255]]]
True [[[ 30 67 57] [ 45 72 69] [ 62 68 81]
    [132 140 213]
[137 146 220]
[138 147 221]]
 [[ 61 92 87]
[ 57 79 81]
[ 53 57 73]
    [129 141 210]
[132 143 214]
[134 146 217]]
 [[ 51 70 75]
[ 60 72 83]
[ 66 66 89]
    [124 142 205]
[128 146 210]]
 [[ 10 26 83]
[ 15 33 90]
[ 15 38 93]
    [190 189 253]
    [185 189 254]
[183 190 255]]
 [[ 5 31 92]
[ 15 42 102]
[ 17 47 106]
    [186 188 255]
[180 192 255]
[177 195 255]]
 [[ 0 29 92]
[ 10 42 104]
[ 15 47 109]
    [181 185 253]
    [172 188 254]
[168 190 255]]]
True
[[[ 30 67 57]
  [ 45 72 69]
  [ 62 68 81]
    [132 140 213]
    [137 146 220]
[138 147 221]]
  [[ 61 92 87]
```

[ 57 79 81] [ 53 57 73] ... [129 141 210] [132 143 214] [134 146 217]]

```
[[ 51 70 75]
[ 60 72 83]
[ 66 66 89]
    [125 143 204]
    [124 142 205]
[128 146 210]]
  [[ 10 26 83]
[ 15 33 90]
[ 15 38 93]
    [190 189 253]
[185 189 254]
[183 190 255]]
  [[ 5 31 92]
[ 15 42 102]
[ 17 47 106]
    [186 188 255]
[180 192 255]
[177 195 255]]
  [[ 0 29 92]
[ 10 42 104]
[ 15 47 109]
    [181 185 253]
    [172 188 254]
[168 190 255]]]
True [[[ 85 71 112] [ 80 69 109] [ 76 68 108]
    [129 144 219]
[129 146 219]
[130 148 219]]
  [[ 74 63 105]
[ 75 65 107]
[ 71 65 106]
    [128 143 216]
[126 143 214]
[127 144 214]]
  [[ 62 57 103]
[ 67 62 108]
[ 65 61 107]
    [128 141 213]
    [125 140 209]
[123 139 208]]
  [[ 25 46 101]
[ 21 41 95]
[ 24 45 96]
    [196 207 254]
    [194 206 253]
[192 205 252]]
  [[ 19 45 102]
[ 18 44 100]
[ 24 50 103]
    [203 209 255]
[201 208 254]
[201 208 254]]
  [[ 19 48 105]
[ 16 44 101]
[ 19 47 101]
    [204 207 252]
[203 207 252]
     [202 207 252]]]
True
[[[ 85 71 112]
  [ 80 69 109]
  [ 76 68 108]
    [129 144 219]
    [129 146 219]
[130 148 219]]
  [[ 74 63 105]
[ 75 65 107]
[ 71 65 106]
    [128 143 216]
[126 143 214]
[127 144 214]]
  [[ 62 57 103]
[ 67 62 108]
[ 65 61 107]
    [128 141 213]
```

```
[125 140 209]
[123 139 208]]
  [[ 25 46 101]
[ 21 41 95]
[ 24 45 96]
     [196 207 254]
[194 206 253]
[192 205 252]]
  [[ 19 45 102]
[ 18 44 100]
[ 24 50 103]
     [203 209 255]
[201 208 254]
[201 208 254]]
  [[ 19 48 105]
[ 16 44 101]
[ 19 47 101]
     [204 207 252]
     [203 207 252]
[202 207 252]]]
True
[[[ 85 71 112]
[ 80 69 109]
[ 76 68 108]
     [129 144 219]
[129 146 219]
[130 148 219]]
  [[ 74 63 105]
[ 75 65 107]
[ 71 65 106]
     [128 143 216]
[126 143 214]
[127 144 214]]
  [[ 62 57 103]
[ 67 62 108]
[ 65 61 107]
     [128 141 213]
     [125 140 209]
[123 139 208]]
  [[ 25 46 101]
[ 21 41 95]
[ 24 45 96]
     [196 207 254]
     [194 206 253]
[192 205 252]]
  [[ 19 45 102]
[ 18 44 100]
[ 24 50 103]
     [203 209 255]
[201 208 254]
[201 208 254]]
  [[ 19 48 105]
[ 16 44 101]
[ 19 47 101]
     [204 207 252]
[203 207 252]
[202 207 252]]]
True
[[[ 74 87 119]
  [ 73 85 116]
  [ 61 73 102]
     [141 154 219]
     [132 153 218]
[132 156 222]]
  [[ 45 54 84]
[ 56 65 94]
[ 72 80 109]
     [138 150 214]
[132 151 216]
[133 154 219]]
  [[ 68 70 95]
[ 54 56 81]
[ 58 60 87]
     [144 155 217]
[143 157 220]
[144 159 224]]
  [[ 7 52 113]
[ 5 50 108]
[ 6 51 105]
     [200 211 255]
     [198 211 253]
[196 210 252]]
```

```
[[ 11 48 106]
[ 15 53 108]
[ 14 51 102]
    [201 208 253]
[199 208 252]
[199 208 252]]
  [[ 8 41 97]
[ 18 52 106]
[ 16 50 99]
    ...
[203 208 253]
    [202 208 253]
[202 208 253]]]
True
[[[ 74 87 119]
  [ 73 85 116]
  [ 61 73 102]
    [141 154 219]
[132 153 218]
[132 156 222]]
  [[ 45 54 84]
[ 56 65 94]
[ 72 80 109]
    [138 150 214]
[132 151 216]
[133 154 219]]
  [[ 68 70 95]
[ 54 56 81]
[ 58 60 87]
    [144 155 217]
    [143 157 220]
[144 159 224]]
  [[ 7 52 113]
[ 5 50 108]
[ 6 51 105]
    [200 211 255]
    [198 211 253]
[196 210 252]]
  [[ 11 48 106]
[ 15 53 108]
[ 14 51 102]
    [201 208 253]
[199 208 252]
[199 208 252]]
  [[ 8 41 97]
[ 18 52 106]
[ 16 50 99]
      [203 208 253]
     [202 208 253]
     [202 208 253]]]
True
[[[ 74 87 119]
        [ 73 85 116]
        [ 61 73 102]
    [141 154 219]
    [132 153 218]
[132 156 222]]
  [[ 45 54 84]
[ 56 65 94]
[ 72 80 109]
    [138 150 214]
[132 151 216]
[133 154 219]]
  [[ 68 70 95]
[ 54 56 81]
[ 58 60 87]
    [144 155 217]
[143 157 220]
[144 159 224]]
  [[ 7 52 113]
[ 5 50 108]
[ 6 51 105]
    [198 211 253]
[196 210 252]]
  [[ 11 48 106]
[ 15 53 108]
[ 14 51 102]
    [201 208 253]
    [199 208 252]
[199 208 252]]
  [[ 8 41 97]
[ 18 52 106]
[ 16 50 99]
```

```
[202 208 253]
[202 208 253]]]
True
[[[ 41 49 56]
  [ 66 72 82]
  [ 67 70 87]
    [143 158 204]
[138 155 202]
[142 160 207]]
  [[ 74 80 89]
[ 66 70 82]
[ 58 60 77]
    [146 161 207]
[143 160 207]
[145 163 211]]
  [[ 72 72 88]
[ 58 58 74]
[ 64 64 81]
    [150 164 212]
    [149 164 214]
[148 164 214]]
  [[ 26 51 67]
[ 28 54 70]
[ 24 52 70]
    [203 219 227]
   [204 219 225]
[205 218 224]]
  [[ 30 47 59]
[ 32 50 64]
[ 30 49 66]
    [201 220 223]
[202 219 221]
[202 218 220]]
  [[ 30 42 52]
[ 35 49 61]
[ 37 52 69]
    [202 223 223]
    [203 222 222]
[204 222 221]]]
True
[[[ 41 49 56]
  [ 66 72 82]
  [ 67 70 87]
    [143 158 204]
    [138 155 202]
[142 160 207]]
  [[ 74 80 89]
[ 66 70 82]
[ 58 60 77]
    [146 161 207]
[143 160 207]
[145 163 211]]
  [[ 72 72 88]
[ 58 58 74]
[ 64 64 81]
    [150 164 212]
[149 164 214]
[148 164 214]]
  [[ 26 51 67]
[ 28 54 70]
[ 24 52 70]
    [203 219 227]
    [204 219 225]
[205 218 224]]
  [[ 30 47 59]
[ 32 50 64]
[ 30 49 66]
    [201 220 223]
    [202 219 221]
[202 218 220]]
  [[ 30 42 52]
[ 35 49 61]
[ 37 52 69]
    [202 223 223]
[203 222 222]
[204 222 221]]]
[143 158 204]
    [138 155 202]
[142 160 207]]
```

```
[[ 74 80 89]
[ 66 70 82]
[ 58 60 77]
    [146 161 207]
   [143 160 207]
[145 163 211]]
 [[ 72 72 88]
[ 58 58 74]
[ 64 64 81]
   [150 164 212]
   [149 164 214]
[148 164 214]]
 [[ 26 51 67]
[ 28 54 70]
[ 24 52 70]
   [203 219 227]
   [204 219 225]
[205 218 224]]
 [[ 30 47 59]
[ 32 50 64]
[ 30 49 66]
   [201 220 223]
[202 219 221]
[202 218 220]]
 [[ 30 42 52]
[ 35 49 61]
[ 37 52 69]
    [202 223 223]
    [203 222 222]
    [204 222 221]]]
True
[[[ 26 63 67]
  [ 34 68 74]
  [ 46 74 84]
   [153 159 208]
   [151 158 208]
[149 156 206]]
 [[ 44 81 85]
[ 44 78 84]
[ 46 75 85]
   [156 162 211]
[157 163 213]
[153 160 210]]
 [[ 45 84 86]
[ 48 84 88]
[ 52 83 92]
    [156 162 211]
   [153 159 208]
[147 153 202]]
 [[ 7 62 83]
[ 1 55 78]
[ 0 50 75]
   [208 215 231]
   [209 216 233]
[213 220 237]]
 [[ 20 68 90]
[ 12 59 83]
[ 6 51 78]
   [207 215 231]
   [208 216 232]
[210 218 235]]
 [[ 18 62 85]
[ 9 53 77]
[ 3 44 72]
   [209 218 233]
[209 217 233]
[269 217 233]

[210 218 235]]]

True

[[[ 26 63 67]

[ 34 68 74]

[ 46 74 84]
   [153 159 208]
   [151 158 208]
[149 156 206]]
 [[ 44 81 85]
[ 44 78 84]
[ 46 75 85]
   [156 162 211]
   [157 163 213]
[153 160 210]]
 [[ 45 84 86]
[ 48 84 88]
[ 52 83 92]
```

```
[156 162 211]
    [153 159 208]
[147 153 202]]
  [[ 7 62 83]
[ 1 55 78]
[ 0 50 75]
    ...
[208 215 231]
    [209 216 233]
[213 220 237]]
  [[ 20 68 90]
[ 12 59 83]
[ 6 51 78]
   [207 215 231]
[208 216 232]
[210 218 235]]
  [[ 18 62 85]
[ 9 53 77]
[ 3 44 72]
    [209 218 233]
    [209 217 233]
[210 218 235]]]
True
[[[ 26 63 67]
  [ 34 68 74]
  [ 46 74 84]
    [153 159 208]
   [151 158 208]
[149 156 206]]
  [[ 44 81 85]
[ 44 78 84]
[ 46 75 85]
    [156 162 211]
[157 163 213]
[153 160 210]]
  [[ 45 84 86]
[ 48 84 88]
[ 52 83 92]
    [156 162 211]
    [153 159 208]
[147 153 202]]
  [[ 7 62 83]
[ 1 55 78]
[ 0 50 75]
    [208 215 231]
    [209 216 233]
[213 220 237]]
  [[ 20 68 90]
[ 12 59 83]
[ 6 51 78]
    ...
[207 215 231]
   [208 216 232]
[210 218 235]]
  [[ 18 62 85]
[ 9 53 77]
[ 3 44 72]
    [209 218 233]
[209 217 233]
    [210 218 235]]]
[210 210 223],
True
[[[ 94 80 91]
[ 95 82 93]
[ 75 65 78]
    [157 163 211]
    [160 164 210]
[163 166 211]]
  [[ 75 64 74]
[ 77 67 77]
[ 69 60 73]
    [158 165 214]
    [160 164 212]
[162 165 213]]
  [[ 80 72 82]
[ 76 68 78]
[ 71 62 75]
    [158 167 218]
[159 164 216]
[159 163 214]]
  [[ 26 63 76]
[ 16 55 68]
[ 9 52 65]
    [204 220 232]
```

```
[203 219 232]
[201 218 231]]
 [[ 17 61 75]
[ 5 50 64]
[ 0 46 60]
   [201 216 228]
[201 216 228]
[200 215 227]]
 [[ 18 65 79]
[ 7 54 68]
[ 0 47 61]
    [202 216 228]
   [203 217 229]
[202 216 228]]]
True [[[ 94 80 91] [ 95 82 93] [ 75 65 78]
   [157 163 211]
   [160 164 210]
[163 166 211]]
 [[ 75 64 74]
[ 77 67 77]
[ 69 60 73]
   [158 165 214]
[160 164 212]
[162 165 213]]
 [[ 80 72 82]
[ 76 68 78]
[ 71 62 75]
   [158 167 218]
   [159 164 216]
[159 163 214]]
 [[ 26 63 76]
[ 16 55 68]
[ 9 52 65]
   [204 220 232]
   [203 219 232]
[201 218 231]]
 [[ 17 61 75]
[ 5 50 64]
[ 0 46 60]
   [201 216 228]
   [201 216 228]
[200 215 227]]
 [[ 18 65 79]
[ 7 54 68]
[ 0 47 61]
   [202 216 228]
[203 217 229]
[202 216 228]]]
True
[[[ 94 80 91]
  [ 95 82 93]
  [ 75 65 78]
   [157 163 211]
   [160 164 210]
[163 166 211]]
 [[ 75 64 74]
[ 77 67 77]
[ 69 60 73]
   [158 165 214]
   [160 164 212]
[162 165 213]]
 [[ 80 72 82]
[ 76 68 78]
[ 71 62 75]
   [158 167 218]
[159 164 216]
[159 163 214]]
 [[ 26 63 76]
[ 16 55 68]
[ 9 52 65]
   [204 220 232]
[203 219 232]
[201 218 231]]
 [[ 17 61 75]
[ 5 50 64]
[ 0 46 60]
   [201 216 228]
   [201 216 228]
[200 215 227]]
  [[ 18 65 79]
```

```
[ 7 54 68]
[ 0 47 61]
    ...
[202 216 228]
    [203 217 229]
[202 216 228]]]
True
[[[ 80 75 114]
  [ 57 51 89]
  [ 82 74 112]
    [164 165 213]
[165 164 210]
[168 167 211]]
  [[ 77 75 108]
[ 54 52 85]
[ 70 66 98]
    [164 164 214]
[163 163 210]
[165 164 210]]
  [[ 69 74 96]
[ 57 61 83]
[ 61 63 84]
    [167 166 218]
[165 164 214]
[164 163 212]]
  [[ 22 54 99]
[ 9 42 84]
[ 8 43 79]
    [207 212 227]
    [210 215 230]
[217 221 235]]
  [[ 29 62 100]
[ 17 52 88]
[ 14 51 81]
    [207 211 225]
[207 212 224]
[209 214 225]]
  [[ 49 84 118]
[ 43 79 110]
[ 35 74 100]
    [211 215 227]
[209 213 224]
[209 214 223]]]
True
[[[ 80 75 114]
  [ 57 51 89]
  [ 82 74 112]
    [164 165 213]
    [165 164 210]
[168 167 211]]
  [[ 77 75 108]
[ 54 52 85]
[ 70 66 98]
    [164 164 214]
[163 163 210]
[165 164 210]]
  [[ 69 74 96]
[ 57 61 83]
[ 61 63 84]
    [167 166 218]
[165 164 214]
[164 163 212]]
  [[ 22 54 99]
[ 9 42 84]
[ 8 43 79]
    [207 212 227]
[210 215 230]
    [217 221 235]]
  [[ 29 62 100]
[ 17 52 88]
[ 14 51 81]
    [207 211 225]
    [207 212 224]
[209 214 225]]
  [[ 49 84 118]
[ 43 79 110]
[ 35 74 100]
     [211 215 227]
    [209 214 223]]
True
[[[ 80 75 114]
  [ 57 51 89]
  [ 82 74 112]
    [164 165 213]
```

```
[165 164 210]
[168 167 211]]
 [[ 77 75 108]
[ 54 52 85]
[ 70 66 98]
    [164 164 214]
[163 163 210]
[165 164 210]]
 [[ 69 74 96]
[ 57 61 83]
[ 61 63 84]
    [167 166 218]
[165 164 214]
[164 163 212]]
 [[ 22 54 99]
[ 9 42 84]
[ 8 43 79]
    [207 212 227]
   [210 215 230]
[217 221 235]]
 [[ 29 62 100]
[ 17 52 88]
[ 14 51 81]
    [207 211 225]
    [207 212 224]
[209 214 225]]
 [[ 49 84 118]
[ 43 79 110]
[ 35 74 100]
    [211 215 227]
[209 213 224]
[209 214 223]]]
True
[[[ 51 83 102]
  [ 40 67 87]
  [ 54 72 93]
    [165 168 212]
    [164 167 211]
[162 165 209]]
 [[ 50 75 91]
[ 42 63 80]
[ 50 64 82]
    [167 170 214]
    [166 169 213]
[164 167 211]]
 [[ 56 69 80]
[ 60 71 82]
[ 61 68 80]
    [170 173 218]
[169 172 216]
[167 170 214]]
 [[ 7 47 78]
[ 16 57 87]
[ 14 55 84]
    [207 224 234]
[206 224 234]
[203 222 232]]
 [[ 17 50 85]
[ 22 56 90]
[ 19 53 86]
    [210 222 238]
    [208 222 238]
[205 219 235]]
 [[ 22 51 88]
[ 24 54 90]
[ 23 53 87]
    [208 216 235]
    [206 216 236]
[206 216 236]
[203 214 234]]]
True
[[[ 51 83 102]
  [ 40 67 87]
  [ 54 72 93]
    [165 168 212]
[164 167 211]
[162 165 209]]
 [[ 50 75 91]
[ 42 63 80]
[ 50 64 82]
    [167 170 214]
    [166 169 213]
[164 167 211]]
  [[ 56 69 80]
```

```
[ 60 71 82]
[ 61 68 80]
    ...
[170 173 218]
    [169 172 216]
[167 170 214]]
 [[ 7 47 78]
[ 16 57 87]
[ 14 55 84]
    ...
[207 224 234]
    [206 224 234]
[203 222 232]]
 [[ 17 50 85]
[ 22 56 90]
[ 19 53 86]
    [210 222 238]
    [208 222 238]
[205 219 235]]
 [[ 22 51 88]
[ 24 54 90]
[ 23 53 87]
    [208 216 235]
[206 216 236]
[203 214 234]]]
True
[[[ 51 83 102]
  [ 40 67 87]
  [ 54 72 93]
    [165 168 212]
    [164 167 211]
[162 165 209]]
 [[ 50 75 91]
[ 42 63 80]
[ 50 64 82]
   [167 170 214]
[166 169 213]
[164 167 211]]
 [[ 56 69 80]
[ 60 71 82]
[ 61 68 80]
    [170 173 218]
[169 172 216]
[167 170 214]]
 [[ 7 47 78]
[ 16 57 87]
[ 14 55 84]
    [207 224 234]
[206 224 234]
[203 222 232]]
 [[ 17 50 85]
[ 22 56 90]
[ 19 53 86]
    [210 222 238]
    [208 222 238]
[205 219 235]]
 [[ 22 51 88]
[ 24 54 90]
[ 23 53 87]
    ...
[208 216 235]
    [206 216 236]
[203 214 234]]]
True
[[[ 77 74 96]
  [ 65 65 85]
  [ 56 65 79]
    [163 153 196]
[166 155 198]
[168 155 199]]
 [[ 61 58 83]
[ 60 62 83]
[ 62 71 87]
    [157 149 193]
    [160 151 195]
[162 151 196]]
 [[ 57 58 86]
[ 57 61 86]
[ 57 69 87]
    [157 153 199]
[159 154 200]
[161 155 201]]
 [[103 130 159]
[106 134 162]
[ 87 116 144]
```

```
[219 220 237]
    [221 221 237]
[221 222 237]]
 [[ 94 121 145]
[109 136 160]
[ 95 122 146]
    [212 222 232]
    [212 223 231]
[214 224 231]]
  [[104 131 152]
    [128 155 176]
[120 147 168]
    [207 223 229]
[208 223 228]
[209 224 227]]]
True
[[[ 77 74 96]
  [ 65 65 85]
  [ 56 65 79]
    [163 153 196]
    [166 155 198]
[168 155 199]]
 [[ 61 58 83]
[ 60 62 83]
[ 62 71 87]
   [157 149 193]
[160 151 195]
[162 151 196]]
 [[ 57 58 86]
[ 57 61 86]
[ 57 69 87]
    [157 153 199]
[159 154 200]
[161 155 201]]
  [[103 130 159]
    [106 134 162]
[ 87 116 144]
    [219 220 237]
[221 221 237]
[221 222 237]]
 [[ 94 121 145]
[109 136 160]
[ 95 122 146]
    [212 222 232]
    [212 223 231]
[214 224 231]]
 [[104 131 152]
[128 155 176]
[120 147 168]
    [207 223 229]
[208 223 228]
[209 224 227]]]
True
[[[ 77 74 96]
  [ 65 65 85]
  [ 56 65 79]
    [163 153 196]
    [166 155 198]
[168 155 199]]
 [[ 61 58 83]
[ 60 62 83]
[ 62 71 87]
    [157 149 193]
    [160 151 195]
[162 151 196]]
 [[ 57 58 86]
[ 57 61 86]
[ 57 69 87]
    [157 153 199]
[159 154 200]
[161 155 201]]
 [[103 130 159]
[106 134 162]
[ 87 116 144]
    [219 220 237]
[221 221 237]
[221 222 237]]
 [[ 94 121 145]
[109 136 160]
[ 95 122 146]
    [212 222 232]
    [212 223 231]
[214 224 231]]
```

```
[[104 131 152]
   [128 155 176]
[120 147 168]
    [207 223 229]
    [208 223 228]
    [209 224 227]]]
[154 144 197]
   [155 144 199]
[156 145 201]]
 [[ 61 64 86]
[ 61 64 86]
[ 64 67 89]
   [149 145 194]
[149 144 196]
[150 145 197]]
 [[ 63 65 90]
[ 57 59 83]
[ 59 62 84]
   [139 146 190]
[139 145 191]
[140 146 193]]
 [[ 3 45 87]
[ 6 49 89]
[ 5 49 83]
   [207 221 237]
   [206 220 235]
[204 220 233]]
 [[ 0 35 83]
[ 2 51 94]
[ 0 48 84]
   [212 221 241]
   [210 220 238]
[209 219 237]]
 [[ 80 131 181]
[ 87 139 185]
[ 58 112 149]
   [213 220 240]
[212 219 239]
[211 218 238]]]
True
[[[ 52 55 76]
  [ 62 65 86]
  [ 70 73 94]
   [154 144 197]
[155 144 199]
[156 145 201]]
 [[ 61 64 86]
[ 61 64 86]
[ 64 67 89]
   [149 145 194]
   [149 144 196]
[150 145 197]]
 [[ 63 65 90]
[ 57 59 83]
[ 59 62 84]
   [139 146 190]
[139 145 191]
[140 146 193]]
 [[ 3 45 87]
[ 6 49 89]
[ 5 49 83]
   [207 221 237]
[206 220 235]
[204 220 233]]
 [[ 0 35 83]
[ 2 51 94]
[ 0 48 84]
    [212 221 241]
   [210 220 238]
[209 219 237]]
 [[ 80 131 181]
[ 87 139 185]
[ 58 112 149]
    [213 220 240]
   [212 219 239]
[211 218 238]]]
True
[[[ 52 55 76]
  [ 62 65 86]
  [ 70 73 94]
```

```
[154 144 197]
    [155 144 199]
[156 145 201]]
  [[ 61 64 86]
[ 61 64 86]
[ 64 67 89]
    [149 145 194]
[149 144 196]
[150 145 197]]
  [[ 63 65 90]
[ 57 59 83]
[ 59 62 84]
    [139 146 190]
[139 145 191]
[140 146 193]]
  [[ 3 45 87]
[ 6 49 89]
[ 5 49 83]
    [207 221 237]
    [206 220 235]
[204 220 233]]
  [[ 0 35 83]
[ 2 51 94]
[ 0 48 84]
     [212 221 241]
    [210 220 238]
[209 219 237]]
  [[ 80 131 181]
[ 87 139 185]
[ 58 112 149]
...
[213 220 240]
[212 219 239]
[211 218 238]]]
True
[[[ 63 69 98]
[ 56 61 87]
[ 54 58 77]
    [143 149 178]
[147 152 181]
[140 144 173]]
  [[ 53 57 85]
[ 58 62 87]
[ 71 73 91]
    [140 147 179]
    [144 150 182]
[138 143 175]]
  [[ 53 54 81]
[ 63 63 87]
[ 75 74 93]
    [137 146 183]
[140 148 185]
[135 143 180]]
  [[ 0 41 80]
[ 5 46 85]
[ 7 49 88]
    [207 219 233]
[204 218 230]
    [204 218 230]]
  [[ 0 30 74]
[ 3 43 86]
[ 8 49 92]
    [209 220 230]
    [206 218 228]
[206 219 228]]
  [[117 156 201]
[123 162 207]
[110 150 195]
     [212 223 231]
    [209 220 228]
[210 221 229]]]
True
[[[ 63 69 98]
  [ 56 61 87]
  [ 54 58 77]
    [143 149 178]
[147 152 181]
[140 144 173]]
  [[ 53 57 85]
[ 58 62 87]
[ 71 73 91]
    [140 147 179]
    [144 150 182]
[138 143 175]]
```

```
[[ 53 54 81]
[ 63 63 87]
[ 75 74 93]
   [137 146 183]
[140 148 185]
[135 143 180]]
 [[ 0 41 80]
[ 5 46 85]
[ 7 49 88]
    [207 219 233]
   [204 218 230]
[204 218 230]]
 [[ 0 30 74]
[ 3 43 86]
[ 8 49 92]
   [209 220 230]
   [206 218 228]
[206 219 228]]
   [123 162 207]
[110 150 195]
   [212 223 231]
[209 220 228]
[210 221 229]]]
True
[[[ 63 69 98]
   [ 56 61 87]
[ 54 58 77]
   [143 149 178]
   [147 152 181]
[140 144 173]]
 [[ 53 57 85]
[ 58 62 87]
[ 71 73 91]
   [140 147 179]
   [144 150 182]
[138 143 175]]
 [[ 53 54 81]
[ 63 63 87]
[ 75 74 93]
   [137 146 183]
[140 148 185]
[135 143 180]]
 [[ 0 41 80]
[ 5 46 85]
[ 7 49 88]
   [207 219 233]
[204 218 230]
[204 218 230]]
 [[ 0 30 74]
[ 3 43 86]
[ 8 49 92]
   [206 218 228]
[206 219 228]]
 [[117 156 201]
[123 162 207]
[110 150 195]
    [212 223 231]
   [209 220 228]
[210 221 229]]]
[113 132 176]
[119 136 183]
[123 138 187]]
 [[ 71 69 88]
[ 69 66 84]
[ 71 67 83]
   [115 130 173]
   [116 129 174]
[117 130 176]]
 [[ 72 70 89]
[ 75 72 90]
[ 76 71 88]
   [123 132 171]
   [122 129 169]
[124 131 171]]
  . . .
  [[ 0 40 60]
```

[ 0 45 66] [ 5 50 74]

```
...
[206 216 239]
    [205 214 237]
[205 213 235]]
  [[ 13 53 78]
[ 14 55 81]
[ 9 49 80]
    [196 220 236]
[197 220 235]
[197 220 235]]
  [[ 60 99 127]
[ 53 91 121]
[ 32 70 104]
    [191 222 234]
[193 224 236]
[194 224 235]]]
[113 132 176]
    [119 136 183]
[123 138 187]]
  [[ 71 69 88]
[ 69 66 84]
[ 71 67 83]
    [115 130 173]
   [116 129 174]
[117 130 176]]
  [[ 72 70 89]
[ 75 72 90]
[ 76 71 88]
    [123 132 171]
[122 129 169]
[124 131 171]]
  [[ 0 40 60]
[ 0 45 66]
[ 5 50 74]
    [206 216 239]
[205 214 237]
[205 213 235]]
  [[ 13 53 78]
[ 14 55 81]
[ 9 49 80]
    [196 220 236]
    [197 220 235]
[197 220 235]]
  [[ 60 99 127]
[ 53 91 121]
[ 32 70 104]
    [191 222 234]
    [193 224 236]
[194 224 235]]]
[113 132 176]
[119 136 183]
[123 138 187]]
  [[ 71 69 88]
[ 69 66 84]
[ 71 67 83]
    [115 130 173]
    [116 129 174]
[117 130 176]]
  [[ 72 70 89]
[ 75 72 90]
[ 76 71 88]
    [123 132 171]
   [122 129 169]
[124 131 171]]
  [[ 0 40 60]
[ 0 45 66]
[ 5 50 74]
    [206 216 239]
[205 214 237]
[205 213 235]]
  [[ 13 53 78]
[ 14 55 81]
[ 9 49 80]
    [196 220 236]
```

```
[197 220 235]
[197 220 235]]
 [[ 60 99 127]
[ 53 91 121]
[ 32 70 104]
    [191 222 234]
[193 224 236]
[194 224 235]]]
True
[[[ 56 85 99]
  [ 59 86 99]
  [ 58 80 92]
    [114 136 174]
    [114 134 172]
[111 130 168]]
 [[ 49 75 88]
[ 56 80 92]
[ 59 79 90]
    [111 133 172]
    [110 129 169]
[107 125 165]]
 [[ 42 59 72]
[ 50 66 78]
[ 58 71 83]
    [107 128 170]
[106 125 167]
[105 122 165]]
 [[ 13 54 74]
[ 1 43 62]
[ 1 44 63]
    [212 221 222]
[214 219 218]
[213 216 215]]
 [[ 0 39 74]
[ 0 40 75]
[ 0 40 73]
    [206 217 225]
    [209 216 222]
[207 213 219]]
 [[113 168 211]
[129 185 227]
[117 172 212]
    [206 218 229]
    [208 217 227]
[207 214 223]]]
True
[[[ 56 85 99]
  [ 59 86 99]
  [ 58 80 92]
    [114 136 174]
[114 134 172]
[111 130 168]]
 [[ 49 75 88]
[ 56 80 92]
[ 59 79 90]
    [111 133 172]
    [110 129 169]
[107 125 165]]
 [[ 42 59 72]
[ 50 66 78]
[ 58 71 83]
    [107 128 170]
    [107 128 176]
[106 125 167]
[105 122 165]]
 [[ 13 54 74]
[ 1 43 62]
[ 1 44 63]
    [212 221 222]
    [214 219 218]
[213 216 215]]
 [[ 0 39 74]
[ 0 40 75]
[ 0 40 73]
    [206 217 225]
[209 216 222]
[207 213 219]]
 [[113 168 211]
[129 185 227]
[117 172 212]
    [206 218 229]
    [208 217 227]
[207 214 223]]]
True
[[[ 56 85 99]
```

```
[ 59 86 99]
[ 58 80 92]
   ...
[114 136 174]
   [114 134 172]
[111 130 168]]
 [[ 49 75 88]
[ 56 80 92]
[ 59 79 90]
   ...
[111 133 172]
   [110 129 169]
[107 125 165]]
 [[ 42 59 72]
[ 50 66 78]
[ 58 71 83]
   [107 128 170]
[106 125 167]
[105 122 165]]
 [[ 13 54 74]
[ 1 43 62]
[ 1 44 63]
   [212 221 222]
[214 219 218]
[213 216 215]]
 [[ 0 39 74]
[ 0 40 75]
[ 0 40 73]
   [206 217 225]
   [209 216 222]
[207 213 219]]
 [[113 168 211]
[129 185 227]
[117 172 212]
    ...
[206 218 229]
   [208 217 227]
[207 214 223]]]
True
[[[ 56 85 99]
  [ 59 86 99]
  [ 58 80 92]
   [114 136 174]
[114 134 172]
[111 130 168]]
 [[ 49 75 88]
[ 56 80 92]
[ 59 79 90]
   [111 133 172]
   [110 129 169]
[107 125 165]]
 [[ 42 59 72]
[ 50 66 78]
[ 58 71 83]
   [107 128 170]
   [106 125 167]
[105 122 165]]
 [[ 13 54 74]
[ 1 43 62]
[ 1 44 63]
   [212 221 222]
[214 219 218]
[213 216 215]]
 [[ 0 39 74]
[ 0 40 75]
[ 0 40 73]
   [206 217 225]
[209 216 222]
   [207 213 219]]
 [[113 168 211]
[129 185 227]
[117 172 212]
   [206 218 229]
   [208 217 227]
[207 214 223]]]
True
[[[ 78 79 75]
[ 65 67 62]
[ 66 68 62]
   [116 124 150]
[117 121 149]
[117 119 149]]
 [[ 71 73 68]
[ 63 65 59]
[ 68 70 64]
   [118 127 153]
```

```
[120 126 154]
[120 124 152]]
 [[ 70 71 65]
[ 64 65 59]
[ 69 70 63]
    [119 132 158]
[122 132 158]
[119 128 154]]
 [[ 0 48 50]
[ 5 55 58]
[ 11 60 65]
    [215 225 202]
[215 221 199]
[215 219 197]]
 [[ 56 106 116]
[ 61 109 120]
[ 47 94 105]
    [215 223 206]
    [216 218 205]
[216 216 203]]
 [[146 195 209]
[170 218 232]
[170 216 230]
    [214 220 206]
    [218 218 208]
[220 217 209]]]
True
[[[ 78 79 75]
  [ 65 67 62]
  [ 66 68 62]
    [116 124 150]
[117 121 149]
[117 119 149]]
 [[ 71 73 68]
[ 63 65 59]
[ 68 70 64]
    [118 127 153]
    [120 126 154]
[120 124 152]]
 [[ 70 71 65]
[ 64 65 59]
[ 69 70 63]
    [119 132 158]
[122 132 158]
[119 128 154]]
 [[ 0 48 50]
[ 5 55 58]
[ 11 60 65]
    [215 225 202]
[215 221 199]
[215 219 197]]
  [[ 56 106 116]
    [ 61 109 120]
[ 47 94 105]
    [215 223 206]
    [216 218 205]
[216 216 203]]
 [[146 195 209]
[170 218 232]
[170 216 230]
    [214 220 206]
    [218 218 208]
[220 217 209]]]
True
[[[ 70 80 57]
  [ 81 91 66]
  [ 77 87 58]
    [ 98 124 130]
[109 133 139]
[107 129 135]]
 [[ 61 70 51]
[ 73 82 62]
[ 75 84 61]
    [ 96 123 134]
[107 132 143]
[105 128 140]]
 [[ 62 69 59]
[ 69 76 65]
[ 67 74 60]
    [ 96 124 145]
[104 132 153]
[102 130 151]]
```

```
[[ 8 49 51]
[ 20 61 63]
[ 9 51 53]
   [220 226 205]
[217 224 204]
   [215 223 203]]
 [[ 39 78 85]
[ 52 93 99]
[ 44 85 91]
   [219 224 200]
   [217 224 200]
[218 225 202]]
 [[168 207 216]
[189 229 238]
[184 225 233]
   [213 218 193]
   [212 218 193]
[215 221 196]]]
True
[[[ 70 80 57]
   [ 81 91 66]
[ 77 87 58]
   [ 98 124 130]
[109 133 139]
[107 129 135]]
 [[ 61 70 51]
[ 73 82 62]
[ 75 84 61]
   [ 96 123 134]
[107 132 143]
[105 128 140]]
 [[ 62 69 59]
[ 69 76 65]
[ 67 74 60]
   [ 96 124 145]
[104 132 153]
[102 130 151]]
 [[ 8 49 51]
[ 20 61 63]
[ 9 51 53]
   [220 226 205]
[217 224 204]
[215 223 203]]
 [[ 39 78 85]
[ 52 93 99]
[ 44 85 91]
   [219 224 200]
[217 224 200]
   [218 225 202]]
 [[168 207 216]
[189 229 238]
[184 225 233]
   [213 218 193]
   [212 218 193]
[215 221 196]]]
True
[[[ 70 80 57]
  [ 81 91 66]
  [ 77 87 58]
   ...
[ 98 124 130]
[109 133 139]
[107 129 135]]
 [[ 61 70 51]
[ 73 82 62]
[ 75 84 61]
   [ 96 123 134]
[107 132 143]
   [105 128 140]]
 [[ 62 69 59]
[ 69 76 65]
[ 67 74 60]
   [ 96 124 145]
   [104 132 153]
[102 130 151]]
 [[ 8 49 51]
[ 20 61 63]
[ 9 51 53]
   [220 226 205]
   [217 224 204]
[215 223 203]]
 [[ 39 78 85]
[ 52 93 99]
[ 44 85 91]
```

```
[217 224 200]
[218 225 202]]
  [[168 207 216]
[189 229 238]
[184 225 233]
    [213 218 193]
    [212 218 193]
[215 221 196]]]
True
[[[ 75 81 56]
  [ 66 73 52]
  [ 57 66 53]
    [101 116 139]
[112 123 147]
[117 127 151]]
 [[ 77 81 62]
[ 73 79 62]
[ 66 73 62]
    [109 125 148]
    [112 126 149]
[114 127 150]]
 [[ 66 67 58]
[ 66 68 60]
[ 66 70 65]
    [115 135 155]
[115 134 154]
[115 134 154]]
 [[ 0 45 36]
[ 0 46 38]
[ 0 46 40]
    [207 219 203]
[208 221 205]
[211 224 209]]
 [[ 30 90 82]
[ 35 95 87]
[ 14 74 68]
    [209 217 202]
    [210 218 204]
[212 221 207]]
 [[139 204 195]
[176 241 233]
[161 226 221]
    [209 216 202]
    [209 216 202]
[211 218 205]]]
True
[[[ 75 81 56]
  [ 66 73 52]
  [ 57 66 53]
    [101 116 139]
[112 123 147]
[117 127 151]]
 [[ 77 81 62]
[ 73 79 62]
[ 66 73 62]
    [109 125 148]
[112 126 149]
[114 127 150]]
 [[ 66 67 58]
[ 66 68 60]
[ 66 70 65]
    [115 135 155]
    [115 134 154]
[115 134 154]]
 [[ 0 45 36]
[ 0 46 38]
[ 0 46 40]
    [207 219 203]
    [208 221 205]
[211 224 209]]
 [[ 30 90 82]
[ 35 95 87]
[ 14 74 68]
    [209 217 202]
[210 218 204]
[212 221 207]]
  [[139 204 195]
    [176 241 233]
[161 226 221]
    [209 216 202]
    [209 216 202]
[211 218 205]]]
```

```
True
[[[ 75 81 56]
[ 66 73 52]
[ 57 66 53]
     [101 116 139]
    [112 123 147]
[117 127 151]]
  [[ 77 81 62]
[ 73 79 62]
[ 66 73 62]
    ...
[109 125 148]
    [112 126 149]
[114 127 150]]
  [[ 66 67 58]
[ 66 68 60]
[ 66 70 65]
    [115 135 155]
[115 134 154]
[115 134 154]]
  [[ 0 45 36]
[ 0 46 38]
[ 0 46 40]
    [207 219 203]
[208 221 205]
[211 224 209]]
  [[ 30 90 82]
[ 35 95 87]
[ 14 74 68]
     [209 217 202]
    [210 218 204]
[212 221 207]]
  [[139 204 195]
[176 241 233]
[161 226 221]
    [209 216 202]
    [209 216 202]
[211 218 205]]]
True
[[[ 45 75 62]
  [ 50 76 63]
  [ 56 74 60]
    [128 122 152]
[127 119 147]
[121 112 139]]
  [[ 52 75 66]
[ 52 72 63]
[ 55 69 58]
     [126 122 151]
    [131 125 152]
[134 126 153]]
  [[ 57 67 65]
[ 56 65 62]
[ 56 60 57]
    [123 122 148]
    [130 127 153]
[138 134 159]]
  [[ 20 59 54]
[ 18 59 55]
[ 14 59 59]
    [204 218 206]
    [205 218 206]
[206 218 206]]
  [[ 55 90 89]
[ 64 102 103]
[ 57 102 105]
    [197 220 209]
[198 218 209]
[199 218 209]]
  [[165 199 199]
[188 226 228]
[185 231 235]
     [195 221 211]
    [195 219 211]
[195 218 210]]]
True
[[[ 45 75 62]
[ 50 76 63]
[ 56 74 60]
    [128 122 152]
    [127 119 147]
[121 112 139]]
  [[ 52 75 66]
[ 52 72 63]
[ 55 69 58]
```

```
[126 122 151]
    [131 125 152]
[134 126 153]]
  [[ 57 67 65]
[ 56 65 62]
[ 56 60 57]
    [123 122 148]
[130 127 153]
[138 134 159]]
  [[ 20 59 54]
[ 18 59 55]
[ 14 59 59]
    [204 218 206]
[205 218 206]
[206 218 206]]
  [[ 55 90 89]
[ 64 102 103]
[ 57 102 105]
    [197 220 209]
    [198 218 209]
[199 218 209]]
  [[165 199 199]
[188 226 228]
[185 231 235]
    [195 221 211]
    [195 219 211]
[195 218 210]]]
True
[[[ 45 75 62]
  [ 50 76 63]
  [ 56 74 60]
    [128 122 152]
[127 119 147]
[121 112 139]]
  [[ 52 75 66]
[ 52 72 63]
[ 55 69 58]
    [126 122 151]
    [131 125 152]
[134 126 153]]
  [[ 57 67 65]
[ 56 65 62]
[ 56 60 57]
    [123 122 148]
    [130 127 153]
[138 134 159]]
  [[ 20 59 54]
[ 18 59 55]
[ 14 59 59]
    [204 218 206]
    [205 218 206]
[206 218 206]]
    [ 64 102 103]
[ 57 102 105]
    [197 220 209]
[198 218 209]
[199 218 209]]
  [[165 199 199]
[188 226 228]
[185 231 235]
    [195 221 211]
    [195 219 211]
[195 218 210]]]
True
[[[ 45 75 62]
  [ 50 76 63]
  [ 56 74 60]
    [128 122 152]
[127 119 147]
[121 112 139]]
  [[ 52 75 66]
[ 52 72 63]
[ 55 69 58]
    [126 122 151]
[131 125 152]
[134 126 153]]
  [[ 57 67 65]
[ 56 65 62]
[ 56 60 57]
    [123 122 148]
    [130 127 153]
[138 134 159]]
```

[[ 20 59 54] [ 18 59 55] [ 14 59 59] [204 218 206] [205 218 206] [206 218 206]] [[ 55 90 89] [ 64 102 103] [ 57 102 105] [197 220 209] [198 218 209] [199 218 209]] [[165 199 199] [188 226 228] [185 231 235] [195 221 211] [195 219 211] [195 218 210]]] True
[[[ 41 55 53]
 [ 64 78 76]
 [ 73 87 85] [111 119 148] [118 124 153] [121 125 154]] [[ 46 61 59] [ 56 71 69] [ 56 71 69] [117 127 154] [122 129 156] [122 127 155]] [[ 54 71 70] [ 55 72 71] [ 54 70 69] [120 132 156] [123 132 155] [122 130 153]] [[ 0 41 36] [ 6 46 44] [ 16 56 58] [201 218 205] [201 218 207] [202 219 208]] [[ 15 56 68] [ 37 78 91] [ 38 78 94] [205 218 200] [205 218 202] [205 219 204]] [[167 209 228] [189 231 251] [169 210 232] [212 223 204] [213 225 206] [216 228 210]]] True
[[[ 41 55 53]
 [ 64 78 76]
 [ 73 87 85] [111 119 148] [118 124 153] [121 125 154]] [[ 46 61 59] [ 56 71 69] [ 56 71 69] [117 127 154] [122 129 156] [122 127 155]] [[ 54 71 70] [ 55 72 71] [ 54 70 69] [123 132 155] [122 130 153]] [[ 0 41 36] [ 6 46 44] [ 16 56 58] [201 218 205] [201 218 207] [202 219 208]] [[ 15 56 68]

```
[ 37 78 91]
[ 38 78 94]
   ...
[205 218 200]
   [205 218 202]
[205 219 204]]
 [[167 209 228]
[189 231 251]
[169 210 232]
   [212 223 204]
   [213 225 206]
[216 228 210]]]
True
[[[ 60 66 65]
  [ 70 78 75]
  [ 35 47 39]
   [118 136 159]
[115 132 155]
[109 125 148]]
 [[ 77 75 75]
[ 82 82 80]
[ 56 60 54]
   [113 131 154]
   [115 131 154]
[113 129 152]]
 [[ 80 61 64]
[ 78 62 63]
[ 73 63 60]
   [112 131 152]
   [117 133 155]
[120 135 157]]
 [[ 0 42 45]
[ 9 52 56]
[ 8 48 56]
   [208 219 204]
[208 219 203]
[206 217 200]]
 [[ 12 64 68]
[ 17 67 73]
[ 0 40 51]
   [211 221 204]
[210 221 202]
[207 218 199]]
 [[159 214 219]
[171 224 232]
[146 194 208]
    [213 224 205]
   [211 222 203]
[207 218 198]]]
True [[[ 60 66 65] [ 70 78 75] [ 35 47 39]
   [118 136 159]
[115 132 155]
[109 125 148]]
  [[ 77 75 75]
   [ 82 82 80]
[ 56 60 54]
   [113 131 154]
[115 131 154]
[113 129 152]]
 [[ 80 61 64]
[ 78 62 63]
[ 73 63 60]
   [112 131 152]
   [117 133 155]
[120 135 157]]
 [[ 0 42 45]
[ 9 52 56]
[ 8 48 56]
   [208 219 204]
   [208 219 203]
[206 217 200]]
 [[ 12 64 68]
[ 17 67 73]
[ 0 40 51]
   [211 221 204]
[210 221 202]
[207 218 199]]
 [[159 214 219]
[171 224 232]
[146 194 208]
   [213 224 205]
```

```
[211 222 203]
[207 218 198]]]
True
[[[ 60 66 65]
  [ 70 78 75]
  [ 35 47 39]
   [118 136 159]
[115 132 155]
[109 125 148]]
 [[ 77 75 75]
[ 82 82 80]
[ 56 60 54]
    [113 131 154]
   [115 131 154]
[113 129 152]]
 [[ 80 61 64]
[ 78 62 63]
[ 73 63 60]
   [112 131 152]
   [117 133 155]
[120 135 157]]
 [[ 0 42 45]
[ 9 52 56]
[ 8 48 56]
   [208 219 204]
   [208 219 203]
[206 217 200]]
 [[ 12 64 68]
[ 17 67 73]
[ 0 40 51]
   [211 221 204]
[210 221 202]
[207 218 199]]
 [[159 214 219]
[171 224 232]
[146 194 208]
    [213 224 205]
   [211 222 203]
[207 218 198]]]
True [[[ 48 60 62] [ 64 75 78] [ 66 77 81]
   [111 128 134]
[108 126 136]
[109 126 139]]
 [[ 63 76 75]
[ 70 82 82]
[ 65 77 78]
   [113 133 144]
[110 131 146]
[110 130 148]]
 [[ 54 70 64]
[ 59 74 69]
[ 58 72 68]
   [101 127 153]
[100 126 154]]
 [[ 25 59 59]
[ 20 55 58]
[ 12 50 58]
   [208 216 205]
   [207 216 205]
[207 216 205]]
 [[108 133 135]
[117 145 150]
[103 135 147]
    [207 214 203]
   [206 215 205]
[208 217 207]]
  [[155 176 178]
   [182 206 212]
[174 203 217]
   [207 214 203]
[209 217 207]
    [211 220 210]]]
[111 128 134]
   [108 126 136]
[109 126 139]]
  [[ 63 76 75]
```

[ 70 82 82] [ 65 77 78] ... [113 133 144]

```
[110 131 146]
[110 130 148]]
  [[ 54 70 64]
[ 59 74 69]
[ 58 72 68]
    [104 130 150]
    [101 127 153]
[100 126 154]]
  [[ 25 59 59]
[ 20 55 58]
[ 12 50 58]
    [208 216 205]
[207 216 205]
[207 216 205]]
  [[108 133 135]
[117 145 150]
[103 135 147]
    [207 214 203]
[206 215 205]
[208 217 207]]
  [[155 176 178]
[182 206 212]
[174 203 217]
    [207 214 203]
    [209 217 207]
[211 220 210]]]
True [[[ 48 60 62] [ 64 75 78] [ 66 77 81]
    [111 128 134]
[108 126 136]
[109 126 139]]
  [[ 63 76 75]
[ 70 82 82]
[ 65 77 78]
    [113 133 144]
[110 131 146]
[110 130 148]]
  [[ 54 70 64]
[ 59 74 69]
[ 58 72 68]
    [104 130 150]
    [101 127 153]
[100 126 154]]
  [[ 25 59 59]
[ 20 55 58]
[ 12 50 58]
    [208 216 205]
    [207 216 205]
[207 216 205]]
  [[108 133 135]
[117 145 150]
[103 135 147]
    [207 214 203]
[206 215 205]
[208 217 207]]
  [[155 176 178]
    [182 206 212]
[174 203 217]
    [207 214 203]
[209 217 207]
     [211 220 210]]]
True
[[[ 66 72 71]
        [ 59 66 65]
        [ 59 68 68]
    [ 97 120 148]
    [ 97 125 147]
[114 144 163]]
  [[ 70 76 75]
[ 63 70 70]
[ 65 73 73]
    [108 131 156]
[107 133 153]
[117 145 162]]
  [[ 67 71 72]
[ 59 64 65]
[ 61 67 69]
    [109 132 150]
```

```
[121 146 160]
[130 156 169]]
 [[ 0 40 53]
[ 0 35 47]
[ 0 42 52]
    [214 217 209]
   [215 215 208]
[213 212 206]]
  [[155 202 213]
   [154 198 208]
[147 186 194]
   [214 214 211]
[215 214 211]
[212 210 209]]
 [[115 161 172]
[138 181 191]
[153 190 197]
    [217 215 214]
   [217 215 215]
[215 213 213]]]
True
[[[ 66 72 71]
  [ 59 66 65]
  [ 59 68 68]
   [ 97 120 148]
[ 97 125 147]
[114 144 163]]
 [[ 70 76 75]
[ 63 70 70]
[ 65 73 73]
   [108 131 156]
[107 133 153]
[117 145 162]]
 [[ 67 71 72]
[ 59 64 65]
[ 61 67 69]
   [109 132 150]
   [121 146 160]
[130 156 169]]
 [[ 0 40 53]
[ 0 35 47]
[ 0 42 52]
   [214 217 209]
   [215 215 208]
[213 212 206]]
 [[155 202 213]
[154 198 208]
[147 186 194]
    [214 214 211]
   [214 214 211]
[215 214 211]
[212 210 209]]
  [[115 161 172]
   [138 181 191]
[153 190 197]
   [217 215 214]
   [217 215 215]
[215 213 213]]]
True
[[[ 66 72 71]
  [ 59 66 65]
  [ 59 68 68]
   [ 97 120 148]
   [ 97 125 147]
[114 144 163]]
 [[ 70 76 75]
[ 63 70 70]
[ 65 73 73]
   [108 131 156]
[107 133 153]
[117 145 162]]
 [[ 67 71 72]
[ 59 64 65]
[ 61 67 69]
   [109 132 150]
   [121 146 160]
[130 156 169]]
 [[ 0 40 53]
[ 0 35 47]
[ 0 42 52]
   [214 217 209]
   [215 215 208]
[213 212 206]]
```

```
[[155 202 213]
    [154 198 208]
[147 186 194]
    [214 214 211]
[215 214 211]
[212 210 209]]
  [[115 161 172]
[138 181 191]
[153 190 197]
    [217 215 214]
    [217 215 215]
[215 213 213]]]
True
[[[ 66 72 71]
  [ 59 66 65]
  [ 59 68 68]
    ...
[ 97 120 148]
[ 97 125 147]
[114 144 163]]
  [[ 70 76 75]
[ 63 70 70]
[ 65 73 73]
    [108 131 156]
[107 133 153]
[117 145 162]]
  [[ 67 71 72]
[ 59 64 65]
[ 61 67 69]
    [109 132 150]
    [121 146 160]
[130 156 169]]
  [[ 0 40 53]
[ 0 35 47]
[ 0 42 52]
    [214 217 209]
    [215 215 208]
[213 212 206]]
  [[155 202 213]
[154 198 208]
[147 186 194]
    [214 214 211]
[215 214 211]
[212 210 209]]
  [[115 161 172]
    [138 181 191]
[153 190 197]
     [217 215 214]
    [217 215 215]
    [215 213 213]]]
True
[[[ 52 76 64]
  [ 54 77 65]
  [ 52 74 62]
    [118 140 162]
    [120 139 162]
[121 139 162]]
  [[ 47 66 56]
[ 54 72 62]
[ 58 75 65]
   [127 145 168]
[131 147 170]
[134 149 172]]
  [[ 48 57 49]
[ 54 62 54]
[ 57 64 56]
    [127 139 163]
[133 143 167]
[138 147 171]]
  [[ 8 37 38]
[ 11 42 44]
[ 12 47 53]
    [211 223 212]
[210 221 211]]
  [[ 82 103 101]
[ 88 112 112]
[ 77 105 109]
     [212 223 210]
    [213 224 212]
[212 223 211]]
  [[177 194 191]
    [196 215 215]
[189 213 216]
```

```
[211 221 208]
    [209 219 207]
[207 217 205]]]
True
[[[ 52 76 64]
  [ 54 77 65]
  [ 52 74 62]
    [118 140 162]
[120 139 162]
[121 139 162]]
  [[ 47 66 56]
[ 54 72 62]
[ 58 75 65]
    [127 145 168]
[131 147 170]
[134 149 172]]
  [[ 48 57 49]
[ 54 62 54]
[ 57 64 56]
    [127 139 163]
    [133 143 167]
[138 147 171]]
  [[ 8 37 38]
[ 11 42 44]
[ 12 47 53]
     [210 223 211]
    [211 223 212]
[210 221 211]]
  [[ 82 103 101]
[ 88 112 112]
[ 77 105 109]
    [212 223 210]
[213 224 212]
[212 223 211]]
  [[177 194 191]
    [196 215 215]
[189 213 216]
     [211 221 208]
    [209 219 207]
[207 217 205]]]
True
[[[100 79 81]
[ 79 59 61]
[ 71 53 54]
    [156 159 174]
    [150 163 171]
[146 165 170]]
  [[ 82 65 66]
[ 72 56 57]
[ 73 57 58]
    [154 161 175]
[148 165 172]
[146 167 172]]
  [[ 64 55 55]
[ 66 57 57]
[ 71 62 62]
    [148 162 174]
    [146 168 174]
[144 170 174]]
  [[ 33 47 52]
[ 25 43 47]
[ 20 44 47]
    [205 223 205]
[206 225 206]]
  [[ 92 96 104]
[ 99 108 115]
[ 95 112 118]
    [197 223 206]
    [193 223 205]
[191 223 205]]
  [[203 202 212]
    [212 216 225]
[198 212 220]
    [194 225 208]
[187 222 205]
[182 220 202]]]
True [[[100 79 81] [ 79 59 61] [ 71 53 54]
    [156 159 174]
    [150 163 171]
[146 165 170]]
```

```
[[ 82 65 66]
[ 72 56 57]
[ 73 57 58]
    [154 161 175]
[148 165 172]
[146 167 172]]
  [[ 64 55 55]
[ 66 57 57]
[ 71 62 62]
    [148 162 174]
    [146 168 174]
[144 170 174]]
  [[ 33 47 52]
[ 25 43 47]
[ 20 44 47]
    ...
[206 222 204]
    [205 223 205]
[206 225 206]]
  [[ 92 96 104]
[ 99 108 115]
[ 95 112 118]
    [197 223 206]
[193 223 205]
[191 223 205]]
   [[203 202 212]
    [212 216 225]
[198 212 220]
    [194 225 208]
[187 222 205]
[182 220 202]]]
True [[[100 79 81] [ 79 59 61] [ 71 53 54]
    [156 159 174]
    [150 163 171]
[146 165 170]]
  [[ 82 65 66]
[ 72 56 57]
[ 73 57 58]
    [154 161 175]
[148 165 172]
[146 167 172]]
  [[ 64 55 55]
[ 66 57 57]
[ 71 62 62]
     [148 162 174]
    [146 168 174]
[144 170 174]]
  [[ 33 47 52]
[ 25 43 47]
[ 20 44 47]
    [205 223 205]
[206 225 206]]
  [[ 92 96 104]
[ 99 108 115]
[ 95 112 118]
    [197 223 206]
[193 223 205]
[191 223 205]]
   [[203 202 212]
    [212 216 225]
[198 212 220]
    [194 225 208]
[187 222 205]
[187 222 265]

[182 220 202]]]

True

[[[ 59 54 63]

[ 70 65 73]

[ 71 67 71]
    [163 176 180]
[161 176 179]
[160 175 178]]
  [[ 66 61 67]
[ 69 64 69]
[ 65 61 63]
    [163 176 179]
    [162 176 179]
[161 176 179]]
  [[ 73 68 69]
[ 66 61 62]
[ 57 53 51]
```

```
[163 176 177]
[164 178 179]]
  [[ 0 31 36]
[ 1 41 46]
[ 14 54 59]
    [216 225 201]
    [214 223 200]
[213 222 199]]
  [[ 98 140 130]
[105 146 137]
[ 96 137 129]
    [220 225 200]
[220 224 200]
[219 222 199]]
  [[151 193 176]
    [174 216 199]
[179 220 205]
     [222 224 198]
    [221 221 197]
[220 220 196]]]
True [[[ 59 54 63] [ 70 65 73] [ 71 67 71]
    [163 176 180]
   [161 176 179]
[160 175 178]]
  [[ 66 61 67]
[ 69 64 69]
[ 65 61 63]
    [163 176 179]
[162 176 179]
[161 176 179]]
  [[ 73 68 69]
[ 66 61 62]
[ 57 53 51]
    [162 175 176]
    [163 176 177]
[164 178 179]]
  [[ 0 31 36]
[ 1 41 46]
[ 14 54 59]
    [216 225 201]
    [214 223 200]
[213 222 199]]
  [[ 98 140 130]
[105 146 137]
[ 96 137 129]
    [220 225 200]
    [220 224 200]
[219 222 199]]
  [[151 193 176]
    [174 216 199]
[179 220 205]
[222 224 198]
[221 221 197]
[220 220 196]]]
True
[[[ 59 54 63]
[ 70 65 73]
[ 71 67 71]
    [163 176 180]
    [161 176 179]
[160 175 178]]
  [[ 66 61 67]
[ 69 64 69]
[ 65 61 63]
    [163 176 179]
[162 176 179]
[161 176 179]]
  [[ 73 68 69]
[ 66 61 62]
[ 57 53 51]
    [162 175 176]
[163 176 177]
[164 178 179]]
  [[ 0 31 36]
[ 1 41 46]
[ 14 54 59]
    [216 225 201]
```

```
[214 223 200]
[213 222 199]]
  [[ 98 140 130]
   [105 146 137]
[ 96 137 129]
   [220 225 200]
[220 224 200]
[219 222 199]]
 [[151 193 176]
[174 216 199]
[179 220 205]
    [222 224 198]
   [221 221 197]
[220 220 196]]]
True
[[[ 59 54 63]
  [ 70 65 73]
  [ 71 67 71]
   [163 176 180]
   [161 176 179]
[160 175 178]]
 [[ 66 61 67]
[ 69 64 69]
[ 65 61 63]
   [163 176 179]
[162 176 179]
[161 176 179]]
 [[ 73 68 69]
[ 66 61 62]
[ 57 53 51]
    [162 175 176]
   [163 176 177]
[164 178 179]]
 [[ 0 31 36]
[ 1 41 46]
[ 14 54 59]
   [216 225 201]
   [214 223 200]
[213 222 199]]
 [[ 98 140 130]
[105 146 137]
[ 96 137 129]
   [220 225 200]
   [220 224 200]
[219 222 199]]
  [[151 193 176]
   [174 216 199]
[179 220 205]
   [222 224 198]
[221 221 197]
[220 220 196]]]
True
[[[ 53 66 50]
  [ 59 71 55]
  [ 63 72 55]
   [163 172 181]
[160 170 180]]
 [[ 60 69 56]
[ 54 62 48]
[ 56 61 46]
   [172 178 184]
   [168 176 185]
[163 173 183]]
 [[ 54 54 46]
[ 57 57 48]
[ 73 71 61]
   [171 176 181]
[167 174 182]
[165 173 182]]
 [[ 21 66 63]
[ 17 62 59]
[ 28 73 69]
   [208 218 198]
[206 215 198]
[204 212 198]]
 [[ 0 30 29]
[ 0 41 39]
[ 0 40 37]
   [203 215 195]
   [202 213 197]
[200 212 197]]
  [[150 212 212]
```

```
[156 217 216]
[123 181 179]
    [200 214 193]
   [198 211 195]
[198 211 197]]]
True
[[[ 53 66 50]
  [ 59 71 55]
  [ 63 72 55]
   [170 176 182]
   [163 172 181]
[160 170 180]]
 [[ 60 69 56]
[ 54 62 48]
[ 56 61 46]
   [172 178 184]
[168 176 185]
[163 173 183]]
 [[ 54 54 46]
[ 57 57 48]
[ 73 71 61]
   [171 176 181]
   [167 174 182]
[165 173 182]]
 [[ 21 66 63]
[ 17 62 59]
[ 28 73 69]
   [208 218 198]
   [206 215 198]
[204 212 198]]
 [[ 0 30 29]
[ 0 41 39]
[ 0 40 37]
    [203 215 195]
   [202 213 197]
[200 212 197]]
 [[150 212 212]
[156 217 216]
[123 181 179]
   [200 214 193]
[198 211 195]
[198 211 197]]]
True
[[[ 53 66 50]
  [ 59 71 55]
  [ 63 72 55]
   [170 176 182]
   [163 172 181]
[160 170 180]]
 [[ 60 69 56]
[ 54 62 48]
[ 56 61 46]
   [172 178 184]
[168 176 185]
[163 173 183]]
 [[ 54 54 46]
[ 57 57 48]
[ 73 71 61]
   [171 176 181]
[167 174 182]
[165 173 182]]
 [[ 21 66 63]
[ 17 62 59]
[ 28 73 69]
   [208 218 198]
[206 215 198]
   [204 212 198]]
 [[ 0 30 29]
[ 0 41 39]
[ 0 40 37]
   [203 215 195]
   [202 213 197]
[200 212 197]]
 [[150 212 212]
[156 217 216]
[123 181 179]
    [200 214 193]
   [198 211 195]
[198 211 197]]]
True
[[[ 60 76 83]
  [ 49 63 69]
  [ 63 75 77]
   [160 173 171]
```

```
[161 178 175]
[156 175 172]]
 [[ 65 80 86]
[ 57 70 75]
[ 59 70 71]
   [163 177 175]
[163 182 179]
[158 178 175]]
 [[ 61 73 78]
[ 62 73 77]
[ 57 69 68]
    [161 178 177]
   [159 180 177]
[152 176 172]]
 [[ 0 37 27]
[ 4 54 46]
[ 2 50 42]
   [203 208 187]
   [203 209 187]
[204 210 188]]
 [[ 90 143 136]
[112 164 157]
[101 149 143]
    [203 207 191]
   [204 209 192]
[205 211 193]]
  [[130 184 177]
   [166 218 211]
[168 216 210]
   [206 210 195]
[206 211 196]
[209 214 199]]]
True
[[[ 60 76 83]
  [ 49 63 69]
  [ 63 75 77]
   [160 173 171]
   [161 178 175]
[156 175 172]]
 [[ 65 80 86]
[ 57 70 75]
[ 59 70 71]
   [163 177 175]
   [163 182 179]
[158 178 175]]
 [[ 61 73 78]
[ 62 73 77]
[ 57 69 68]
   [161 178 177]
[159 180 177]
[152 176 172]]
 [[ 0 37 27]
[ 4 54 46]
[ 2 50 42]
   [203 208 187]
   [203 209 187]
[204 210 188]]
 [[ 90 143 136]
[112 164 157]
[101 149 143]
   [203 207 191]
   [204 209 192]
[205 211 193]]
 [[130 184 177]
[166 218 211]
[168 216 210]
    [206 210 195]
   [206 216 195]
[206 211 196]
[209 214 199]]]
True
[[[ 52 75 90]
  [ 40 62 75]
  [ 31 51 61]
   [174 183 182]
[169 179 177]
[160 171 169]]
 [[ 40 62 73]
[ 36 58 67]
[ 36 55 62]
   [170 181 179]
   [166 177 175]
[158 170 168]]
  [[ 36 56 60]
```

```
[ 43 62 65]
[ 46 65 66]
    ...
[167 180 179]
    [163 176 175]
[157 171 170]]
 [[ 51 76 85]
[ 54 83 91]
[ 53 90 95]
    [209 217 194]
    [208 214 193]
[207 213 193]]
 [[195 208 210]
[211 229 230]
[203 231 229]
    [206 216 189]
[206 215 188]
[207 216 189]]
  [[112 118 117]
    [121 133 131]
[129 152 147]
    [200 211 181]
[200 210 180]
[202 212 182]]]
True
[[[ 52 75 90]
  [ 40 62 75]
  [ 31 51 61]
    [174 183 182]
    [169 179 177]
[160 171 169]]
 [[ 40 62 73]
[ 36 58 67]
[ 36 55 62]
   [170 181 179]
[166 177 175]
[158 170 168]]
 [[ 36 56 60]
[ 43 62 65]
[ 46 65 66]
    [167 180 179]
[163 176 175]
[157 171 170]]
 [[ 51 76 85]
[ 54 83 91]
[ 53 90 95]
    [209 217 194]
    [208 214 193]
[207 213 193]]
 [[195 208 210]
[211 229 230]
[203 231 229]
    [206 216 189]
    [206 215 188]
[207 216 189]]
  [[112 118 117]
    [121 133 131]
[129 152 147]
    [200 211 181]
    [200 210 180]
[202 212 182]]]
True
[[[ 52 75 90]
  [ 40 62 75]
  [ 31 51 61]
    [174 183 182]
[169 179 177]
[160 171 169]]
 [[ 40 62 73]
[ 36 58 67]
[ 36 55 62]
    [170 181 179]
    [166 177 175]
[158 170 168]]
 [[ 36 56 60]
[ 43 62 65]
[ 46 65 66]
    [167 180 179]
[163 176 175]
[157 171 170]]
 [[ 51 76 85]
[ 54 83 91]
[ 53 90 95]
```

```
[208 214 193]
[207 213 193]]
  [[195 208 210]
[211 229 230]
[203 231 229]
     [206 216 189]
    [206 215 188]
[207 216 189]]
  [[112 118 117]
    [121 133 131]
[129 152 147]
    [200 211 181]
[200 210 180]
[202 212 182]]]
True
[[[ 45 64 71]
  [ 53 72 77]
  [ 52 70 71]
    [165 180 176]
[161 176 173]
[160 174 172]]
  [[ 47 64 70]
[ 51 68 72]
[ 50 65 67]
    [163 177 175]
[163 177 176]
[165 179 178]]
  [[ 48 62 65]
[ 49 62 64]
[ 50 61 62]
    [162 175 176]
[166 178 180]
[170 182 184]]
  [[ 0 39 13]
[ 4 48 24]
[ 11 54 34]
    [206 221 190]
    [201 216 185]
[196 211 179]]
  [[150 183 150]
[162 194 163]
[148 178 152]
    [202 218 188]
    [202 217 186]
[201 216 185]]
  [[159 185 149]
[186 211 177]
[183 207 177]
     [200 215 186]
    [200 215 100]
[204 219 189]
[207 222 191]]]
True
[[[ 45 64 71]
  [ 53 72 77]
  [ 52 70 71]
    [165 180 176]
[161 176 173]
[160 174 172]]
  [[ 47 64 70]
[ 51 68 72]
[ 50 65 67]
    [163 177 175]
    [163 177 176]
[165 179 178]]
  [[ 48 62 65]
[ 49 62 64]
[ 50 61 62]
    [162 175 176]
[166 178 180]
[170 182 184]]
  [[ 0 39 13]
[ 4 48 24]
[ 11 54 34]
    [206 221 190]
[201 216 185]
[196 211 179]]
  [[150 183 150]
    [162 194 163]
[148 178 152]
    [202 218 188]
     [202 217 186]
     [201 216 185]]
```

```
[[159 185 149]
    [186 211 177]
[183 207 177]
     [200 215 186]
     [204 219 189]
     [207 222 191]]]
True
[[[ 45 64 71]
  [ 53 72 77]
  [ 52 70 71]
    [165 180 176]
    [161 176 173]
[160 174 172]]
  [[ 47 64 70]
[ 51 68 72]
[ 50 65 67]
    [163 177 175]
[163 177 176]
[165 179 178]]
  [[ 48 62 65]
[ 49 62 64]
[ 50 61 62]
    [162 175 176]
[166 178 180]
[170 182 184]]
  [[ 0 39 13]
[ 4 48 24]
[ 11 54 34]
    [206 221 190]
    [201 216 185]
[196 211 179]]
  [[150 183 150]
[162 194 163]
[148 178 152]
    [202 218 188]
    [202 217 186]
[201 216 185]]
  [[159 185 149]
[186 211 177]
[183 207 177]
    [200 215 186]
[204 219 189]
[207 222 191]]]
True
[[[ 45 64 71]
  [ 53 72 77]
  [ 52 70 71]
    [165 180 176]
[161 176 173]
[160 174 172]]
  [[ 47 64 70]
[ 51 68 72]
[ 50 65 67]
    [163 177 175]
    [163 177 176]
[165 179 178]]
  [[ 48 62 65]
[ 49 62 64]
[ 50 61 62]
    [162 175 176]
[166 178 180]
[170 182 184]]
  [[ 0 39 13]
[ 4 48 24]
[ 11 54 34]
    [206 221 190]
[201 216 185]
[196 211 179]]
  [[150 183 150]
    [162 194 163]
[148 178 152]
     [202 218 188]
    [202 217 186]
[201 216 185]]
  [[159 185 149]
[186 211 177]
[183 207 177]
    [200 215 186]
    [204 219 189]
[207 222 191]]]
True [[[ 43 62 47] [ 46 63 49] [ 58 71 60]
```

```
[156 176 183]
[155 179 185]]
  [[ 61 77 61]
[ 58 72 57]
[ 64 75 63]
    [161 172 180]
[155 172 179]
[153 172 179]]
  [[ 68 76 58]
[ 62 69 52]
[ 64 69 55]
    [165 169 180]
[161 169 179]
[157 166 176]]
  [[ 0 42 43]
[ 0 41 42]
[ 0 43 44]
    [208 210 196]
    [208 208 194]
[207 207 193]]
  [[129 182 183]
[150 201 201]
[154 201 201]
    [206 211 193]
    [206 210 192]
[208 211 192]]
  [[ 92 148 149]
[134 187 187]
[158 207 206]
[205 210 190]
[205 211 190]
[208 213 192]]]
True
[[[ 43 62 47]
[ 46 63 49]
[ 58 71 60]
    [156 170 178]
[156 176 183]
[155 179 185]]
  [[ 61 77 61]
[ 58 72 57]
[ 64 75 63]
    [161 172 180]
    [155 172 179]
[153 172 179]]
  [[ 68 76 58]
[ 62 69 52]
[ 64 69 55]
    [165 169 180]
[161 169 179]
[157 166 176]]
  [[ 0 42 43]
[ 0 41 42]
[ 0 43 44]
    [208 210 196]
[208 208 194]
[207 207 193]]
   [[129 182 183]
    [150 201 201]
[154 201 201]
    [206 211 193]
    [206 210 192]
[208 211 192]]
  [[ 92 148 149]
[134 187 187]
[158 207 206]
     [203 210 190]
    [205 211 190]
[208 213 192]]]
True
[[[ 43 62 47]
  [ 46 63 49]
  [ 58 71 60]
    [156 170 178]
[156 176 183]
[155 179 185]]
  [[ 61 77 61]
[ 58 72 57]
[ 64 75 63]
    [161 172 180]
    [155 172 179]
[153 172 179]]
```

```
[[ 68 76 58]
[ 62 69 52]
[ 64 69 55]
    [165 169 180]
[161 169 179]
[157 166 176]]
 [[ 0 42 43]
[ 0 41 42]
[ 0 43 44]
    [208 208 194]
[207 207 193]]
 [[129 182 183]
[150 201 201]
[154 201 201]
    [206 211 193]
    [206 210 192]
[208 211 192]]
 [[ 92 148 149]
[134 187 187]
[158 207 206]
    [203 210 190]
[205 211 190]
[208 213 192]]]
True
[[[ 16 78 62]
  [ 28 84 68]
  [ 39 85 69]
    [178 181 182]
    [174 176 176]
[167 169 169]]
 [[ 21 72 51]
[ 29 76 54]
[ 39 78 56]
    [169 174 175]
    [167 173 173]
[165 170 169]]
 [[ 38 70 36]
[ 41 69 36]
[ 50 72 41]
    [159 170 171]
[159 170 170]
[160 171 171]]
 [[ 0 33 50]
[ 0 37 53]
[ 5 46 61]
    [205 214 195]
[201 211 192]
[199 209 190]]
 [[130 180 187]
[143 188 195]
[147 182 188]
    [199 211 192]
[196 209 190]]
 [[121 170 172]
[151 194 196]
[165 198 200]
    [201 214 196]
   [197 211 193]
[195 209 191]]]
True
[[[ 16 78 62]
       [ 28 84 68]
       [ 39 85 69]
    [178 181 182]
[174 176 176]
[167 169 169]]
 [[ 21 72 51]
[ 29 76 54]
[ 39 78 56]
    [169 174 175]
    [167 173 173]
[165 170 169]]
 [[ 38 70 36]
[ 41 69 36]
[ 50 72 41]
    [159 170 171]
    [159 170 170]
[160 171 171]]
  . . .
  [[ 0 33 50]
```

[ 0 37 53] [ 5 46 61] ... [205 214 195] [201 211 192] [199 209 190]]

[[130 180 187] [143 188 195] [147 182 188]

```
[203 214 195]
   [199 211 192]
[196 209 190]]
  [[121 170 172]
   [151 194 196]
[165 198 200]
   [201 214 196]
[197 211 193]
[195 209 191]]]
True
[[[ 37 61 51]
  [ 46 67 57]
  [ 52 69 59]
   [153 170 170]
   [158 176 176]
[162 180 179]]
 [[ 62 84 73]
[ 60 80 68]
[ 58 74 63]
   [156 172 172]
   [150 172 172]
[159 176 175]
[161 179 178]]
 [[ 63 80 67]
[ 59 75 62]
[ 61 73 60]
   [160 174 173]
[160 176 174]
[159 177 174]]
 [[ 5 36 29]
[ 10 42 34]
[ 13 46 36]
   [206 214 193]
[203 214 189]
[199 212 184]]
  [[153 186 175]
   [164 197 185]
[152 186 172]
   [206 214 190]
   [203 213 184]
[200 211 181]]
 [[127 162 148]
[157 192 178]
[157 193 177]
    [212 219 194]
   [210 220 190]
[209 220 188]]]
True
[[[ 37 61 51]
   [ 46 67 57]
[ 52 69 59]
   [153 170 170]
[158 176 176]
[162 180 179]]
 [[ 62 84 73]
[ 60 80 68]
[ 58 74 63]
   [156 172 172]
   [159 176 175]
[161 179 178]]
 [[ 63 80 67]
[ 59 75 62]
[ 61 73 60]
   [160 174 173]
   [160 174 173]
[160 176 174]
[159 177 174]]
 [[ 5 36 29]
[ 10 42 34]
[ 13 46 36]
   [206 214 193]
[203 214 189]
[199 212 184]]
  [[153 186 175]
   [164 197 185]
[152 186 172]
   [206 214 190]
```

```
[203 213 184]
[200 211 181]]
 [[127 162 148]
[157 192 178]
[157 193 177]
    [212 219 194]
[210 220 190]
[209 220 188]]]
True
[[[ 37 61 51]
  [ 46 67 57]
  [ 52 69 59]
    [153 170 170]
    [158 176 176]
[162 180 179]]
 [[ 62 84 73]
[ 60 80 68]
[ 58 74 63]
    [156 172 172]
    [150 172 172]
[159 176 175]
[161 179 178]]
 [[ 63 80 67]
[ 59 75 62]
[ 61 73 60]
    [160 174 173]
[160 176 174]
[159 177 174]]
 [[ 5 36 29]
[ 10 42 34]
[ 13 46 36]
    [206 214 193]
[203 214 189]
[199 212 184]]
 [[153 186 175]
[164 197 185]
[152 186 172]
    [206 214 190]
    [203 213 184]
[200 211 181]]
 [[127 162 148]
[157 192 178]
[157 193 177]
    [212 219 194]
    [210 220 190]
[209 220 188]]]
True
[[[ 37 61 51]
  [ 46 67 57]
  [ 52 69 59]
    [153 170 170]
[158 176 176]
[162 180 179]]
 [[ 62 84 73]
[ 60 80 68]
[ 58 74 63]
    [156 172 172]
    [159 176 175]
[161 179 178]]
 [[ 63 80 67]
[ 59 75 62]
[ 61 73 60]
    [160 174 173]
    [160 174 173]
[160 176 174]
[159 177 174]]
 [[ 5 36 29]
[ 10 42 34]
[ 13 46 36]
    [206 214 193]
[203 214 189]
[199 212 184]]
  [[153 186 175]
    [164 197 185]
[152 186 172]
    [206 214 190]
[203 213 184]
[200 211 181]]
 [[127 162 148]
[157 192 178]
[157 193 177]
    [212 219 194]
    [210 220 190]
[209 220 188]]]
True
[[[ 71 75 70]
```

```
[ 57 61 57]
[ 59 63 60]
    ...
[157 175 172]
    [156 176 170]
[154 175 167]]
 [[ 77 77 73]
[ 63 64 61]
[ 66 68 65]
    [156 171 169]
    [155 173 167]
[153 171 164]]
 [[ 87 79 76]
[ 70 64 62]
[ 71 69 67]
    [157 169 167]
[156 170 165]
[155 169 163]]
  [[145 174 164]
    [155 186 175]
[173 206 194]
    [200 212 193]
[200 213 191]
[201 215 191]]
 [[152 163 138]
[169 181 156]
[172 187 160]
    [194 212 192]
    [193 213 190]
[193 214 189]]
 [[ 98 99 67]
[113 115 82]
[107 113 79]
    [188 210 189]
[186 210 186]
[186 211 185]]]
True
[[[ 71  75  70]
  [ 57  61  57]
  [ 59  63  60]
    [157 175 172]
[156 176 170]
[154 175 167]]
 [[ 77 77 73]
[ 63 64 61]
[ 66 68 65]
    [156 171 169]
    [155 173 167]
[153 171 164]]
 [[ 87 79 76]
[ 70 64 62]
[ 71 69 67]
    [157 169 167]
    [156 170 165]
[155 169 163]]
 [[145 174 164]
[155 186 175]
[173 206 194]
   [200 212 193]
[200 213 191]
[201 215 191]]
  [[152 163 138]
    [169 181 156]
[172 187 160]
    [194 212 192]
[193 213 190]
[193 214 189]]
 [[ 98 99 67]
[113 115 82]
[107 113 79]
    [188 210 189]
    [186 210 186]
[186 211 185]]]
True
[[[ 71  75  70]
  [ 57  61  57]
  [ 59  63  60]
    [157 175 172]
[156 176 170]
[154 175 167]]
 [[ 77 77 73]
[ 63 64 61]
[ 66 68 65]
    [156 171 169]
```

```
[155 173 167]
[153 171 164]]
 [[ 87 79 76]
[ 70 64 62]
[ 71 69 67]
    [157 169 167]
[156 170 165]
[155 169 163]]
  [[145 174 164]
    [155 186 175]
[173 206 194]
    [200 212 193]
[200 213 191]
[201 215 191]]
 [[152 163 138]
[169 181 156]
[172 187 160]
    [194 212 192]
    [193 213 190]
[193 214 189]]
 [[ 98 99 67]
[113 115 82]
[107 113 79]
    [188 210 189]
    [186 210 186]
[186 211 185]]]
True
[[[ 43 73 32]
  [ 53 79 43]
  [ 54 73 46]
    [163 163 163]
[164 163 165]
[168 167 169]]
 [[ 45 77 36]
[ 59 87 51]
[ 59 81 53]
    [162 166 167]
    [164 168 170]
[167 171 173]]
 [[ 43 76 38]
[ 58 89 54]
[ 63 89 59]
    [157 170 171]
    [159 172 174]
[159 172 175]]
 [[171 205 200]
[173 208 202]
[175 211 204]
    [194 217 200]
[189 215 199]
[186 214 198]]
  [[163 179 166]
    [167 183 169]
[177 195 178]
    [190 217 200]
[185 218 201]
[182 217 201]]
 [[ 94 100 83]
[ 94 100 82]
[108 117 95]
    [188 219 201]
    [184 219 202]
[182 219 203]]]
True
[[[ 43 73 32]
  [ 53 79 43]
  [ 54 73 46]
    [163 163 163]
[164 163 165]
[168 167 169]]
 [[ 45 77 36]
[ 59 87 51]
[ 59 81 53]
    [162 166 167]
[164 168 170]
[167 171 173]]
 [[ 43 76 38]
[ 58 89 54]
[ 63 89 59]
    [157 170 171]
    [159 172 174]
[159 172 175]]
```

```
[[171 205 200]
    [173 208 202]
[175 211 204]
    [194 217 200]
[189 215 199]
[186 214 198]]
  [[163 179 166]
[167 183 169]
[177 195 178]
    [190 217 200]
    [185 218 201]
[182 217 201]]
  [[ 94 100 83]
[ 94 100 82]
[108 117 95]
     [188 219 201]
    [184 219 202]
[182 219 203]]]
True
[[[ 43 73 32]
  [ 53 79 43]
  [ 54 73 46]
    [163 163 163]
[164 163 165]
[168 167 169]]
  [[ 45 77 36]
[ 59 87 51]
[ 59 81 53]
    [162 166 167]
    [164 168 170]
[167 171 173]]
  [[ 43 76 38]
[ 58 89 54]
[ 63 89 59]
    [157 170 171]
[159 172 174]
[159 172 175]]
  [[171 205 200]
[173 208 202]
[175 211 204]
    [194 217 200]
[189 215 199]
[186 214 198]]
  [[163 179 166]
[167 183 169]
[177 195 178]
    [190 217 200]
[185 218 201]
[182 217 201]]
  [[ 94 100 83]
[ 94 100 82]
[108 117 95]
     [188 219 201]
    [184 219 202]
[182 219 203]]]
True
[[[ 63 94 57]
  [ 47 75 40]
  [ 46 69 38]
    [150 163 160]
[151 165 160]
[152 166 160]]
  [[ 48 75 45]
[ 47 71 43]
[ 53 73 48]
    [154 168 164]
[155 169 164]
[155 171 164]]
  [[ 46 66 51]
[ 52 70 57]
[ 56 69 57]
    [154 167 162]
    [154 170 163]
[154 172 163]]
  [[ 41 88 75]
[ 46 93 81]
[ 53 101 90]
    [207 220 194]
    [208 221 193]
[208 221 193]]
  [[189 228 206]
[187 225 205]
[184 222 203]
```

```
[203 218 191]
   [202 217 189]
[203 217 189]]
 [[ 74 109 83]
[ 93 127 103]
[114 148 125]
    [204 219 192]
   [205 220 192]
[206 221 193]]]
True
[[[ 63 94 57]
[ 47 75 40]
[ 46 69 38]
   [150 163 160]
[151 165 160]
[152 166 160]]
 [[ 48 75 45]
[ 47 71 43]
[ 53 73 48]
   [154 168 164]
   [155 169 164]
[155 171 164]]
 [[ 46 66 51]
[ 52 70 57]
[ 56 69 57]
   [154 167 162]
   [154 170 163]
[154 172 163]]
 [[ 41 88 75]
[ 46 93 81]
[ 53 101 90]
   [207 220 194]
[208 221 193]
[208 221 193]]
  [[189 228 206]
   [187 225 205]
[184 222 203]
   [203 218 191]
   [202 217 189]
[203 217 189]]
 [[ 74 109 83]
[ 93 127 103]
[114 148 125]
    [204 219 192]
   [205 220 192]
[206 221 193]]]
True
[[[ 54 72 33]
  [ 62 79 42]
  [ 58 74 40]
   [152 164 165]
[158 166 168]
[161 168 171]]
 [[ 59 75 38]
[ 65 80 45]
[ 61 75 43]
   [151 163 164]
   [155 165 166]
[156 164 166]]
 [[ 61 73 41]
[ 64 75 45]
[ 59 70 41]
   [152 166 165]
   [155 166 167]
[155 166 167]]
 [[ 19 62 69]
[ 29 72 79]
[ 27 68 74]
   [203 222 192]
   [204 222 191]
[202 220 189]]
 [[169 214 212]
[190 233 232]
[180 220 219]
   [202 222 192]
[204 223 191]
[203 221 188]]
  [[ 91 137 131]
   [111 155 149]
[122 162 157]
   [202 222 192]
   [204 223 191]
[204 221 188]]]
```

```
True
[[[ 54 72 33]
[ 62 79 42]
[ 58 74 40]
    [152 164 165]
[158 166 168]
[161 168 171]]
  [[ 59 75 38]
[ 65 80 45]
[ 61 75 43]
    [151 163 164]
    [155 165 166]
[156 164 166]]
  [[ 61 73 41]
[ 64 75 45]
[ 59 70 41]
    [152 166 165]
[155 166 167]
[155 166 167]]
  [[ 19 62 69]
[ 29 72 79]
[ 27 68 74]
    [203 222 192]
[204 222 191]
[202 220 189]]
  [[169 214 212]
    [190 233 232]
[180 220 219]
    [202 222 192]
    [204 223 191]
[203 221 188]]
  [[ 91 137 131]
[111 155 149]
[122 162 157]
    [202 222 192]
    [204 223 191]
[204 221 188]]]
True
[[[ 54 72 33]
  [ 62 79 42]
  [ 58 74 40]
    [152 164 165]
[158 166 168]
[161 168 171]]
  [[ 59 75 38]
[ 65 80 45]
[ 61 75 43]
     [151 163 164]
    [155 165 166]
[156 164 166]]
  [[ 61 73 41]
[ 64 75 45]
[ 59 70 41]
    [152 166 165]
    [155 166 167]
[155 166 167]]
  [[ 19 62 69]
[ 29 72 79]
[ 27 68 74]
    [203 222 192]
    [204 222 191]
[202 220 189]]
  [[169 214 212]
    [190 233 232]
[180 220 219]
    [202 222 192]
[204 223 191]
[203 221 188]]
  [[ 91 137 131]
[111 155 149]
[122 162 157]
     [202 222 192]
    [204 223 191]
[204 221 188]]]
True
[[[ 54 72 33]
  [ 62 79 42]
  [ 58 74 40]
    [152 164 165]
    [158 166 168]
[161 168 171]]
  [[ 59 75 38]
[ 65 80 45]
[ 61 75 43]
```

```
[151 163 164]
    [155 165 166]
[156 164 166]]
  [[ 61 73 41]
[ 64 75 45]
[ 59 70 41]
    [152 166 165]
[155 166 167]
[155 166 167]]
  [[ 19 62 69]
[ 29 72 79]
[ 27 68 74]
    [203 222 192]
[204 222 191]
[202 220 189]]
  [[169 214 212]
    [190 233 232]
[180 220 219]
    [202 222 192]
    [204 223 191]
[203 221 188]]
  [[ 91 137 131]
[111 155 149]
[122 162 157]
     [202 222 192]
    [204 223 191]
[204 221 188]]]
True
[[[ 55 81 45]
  [ 51 75 40]
  [ 53 72 40]
    [131 149 155]
[147 165 172]
[156 174 181]]
  [[ 55 81 48]
[ 49 72 40]
[ 47 66 37]
    [141 162 167]
    [146 166 173]
[150 170 177]]
  [[ 47 72 45]
[ 45 67 42]
[ 51 68 45]
    [142 166 172]
    [138 163 170]
[143 168 175]]
  [[104 153 142]
[ 97 144 135]
[102 145 138]
    [208 226 200]
[205 223 196]
[203 221 194]]
    [183 218 194]
[201 231 212]
    [207 224 200]
[204 220 196]
[202 217 193]]
  [[ 61 92 59]
[ 85 113 83]
[121 146 120]
    [212 229 206]
    [214 228 206]
[215 228 206]]]
True
[[[ 55 81 45]
  [ 51 75 40]
  [ 53 72 40]
    [131 149 155]
[147 165 172]
[156 174 181]]
  [[ 55 81 48]
[ 49 72 40]
[ 47 66 37]
    [141 162 167]
[146 166 173]
[150 170 177]]
  [[ 47 72 45]
[ 45 67 42]
[ 51 68 45]
    [142 166 172]
    [138 163 170]
[143 168 175]]
```

[[104 153 142] [ 97 144 135] [102 145 138] [208 226 200] [205 223 196] [203 221 194]] [[176 213 187] [183 218 194] [201 231 212] [207 224 200] [204 220 196] [202 217 193]] [[ 61 92 59] [ 85 113 83] [121 146 120] [212 229 206] [214 228 206] [215 228 206]]] True [[[ 55 81 45] [ 51 75 40] [ 53 72 40] [131 149 155] [147 165 172] [156 174 181]] [[ 55 81 48] [ 49 72 40] [ 47 66 37] [141 162 167] [146 166 173] [150 170 177]] [[ 47 72 45] [ 45 67 42] [ 51 68 45] [142 166 172] [138 163 170] [143 168 175]] [[104 153 142] [ 97 144 135] [102 145 138] [208 226 200] [205 223 196] [203 221 194]] [[176 213 187] [183 218 194] [201 231 212] [207 224 200] [204 220 196] [202 217 193]] [[ 61 92 59] [ 85 113 83] [121 146 120] [212 229 206] [214 228 206] [215 228 206]]] True
[[[ 93 74 77]
 [ 88 70 73]
 [ 82 67 68] [118 146 161] [118 146 166] [123 152 173]] [[ 69 61 58] [ 73 65 62] [ 72 65 61] [110 135 150] [112 136 155] [118 143 163]] [[ 54 67 53] [ 61 73 59] [ 60 70 56] [118 135 151] [125 142 159]] [[119 140 127] [110 134 122] [ 97 126 117] [217 231 200] [218 231 202] [216 229 200]] [[198 213 189]

```
[200 218 195]
[192 217 197]
    [218 231 199]
   [218 231 199]
[216 229 198]]
 [[ 98 110 80]
[114 129 101]
[124 146 122]
    [217 231 197]
   [217 230 198]
[215 228 196]]]
True
[[[ 93 74 77]
   [ 88 70 73]
[ 82 67 68]
   [118 146 161]
[118 146 166]
[123 152 173]]
 [[ 69 61 58]
[ 73 65 62]
[ 72 65 61]
   [110 135 150]
   [112 136 155]
[118 143 163]]
 [[ 54 67 53]
[ 61 73 59]
[ 60 70 56]
   [115 134 147]
   [118 135 151]
[125 142 159]]
 [[119 140 127]
[110 134 122]
[ 97 126 117]
   [217 231 200]
   [218 231 202]
[216 229 200]]
  [[198 213 189]
   [200 218 195]
[192 217 197]
   [218 231 199]
[218 231 199]
[216 229 198]]
 [[ 98 110 80]
[114 129 101]
[124 146 122]
    [217 231 197]
   [217 230 198]
[215 228 196]]]
True [[[ 93 74 77] [ 88 70 73] [ 82 67 68]
   [118 146 161]
[118 146 166]
[123 152 173]]
 [[ 69 61 58]
[ 73 65 62]
[ 72 65 61]
   [110 135 150]
[112 136 155]
[118 143 163]]
 [[ 54 67 53]
[ 61 73 59]
[ 60 70 56]
   [115 134 147]
   [118 135 151]
[125 142 159]]
 [[119 140 127]
[110 134 122]
[ 97 126 117]
   [217 231 200]
   [218 231 202]
[216 229 200]]
 [[198 213 189]
[200 218 195]
[192 217 197]
   [218 231 199]
[218 231 199]
[216 229 198]]
 [[ 98 110 80]
[114 129 101]
[124 146 122]
   [217 231 197]
```

```
[217 230 198]
[215 228 196]]]
True
[[[ 22 77 60]
   [ 32 83 65]
[ 40 83 60]
   [ 81 100 117]
[ 88 108 126]
[ 90 110 128]]
 [[ 18 69 48]
[ 25 73 50]
[ 36 76 50]
   [ 95 117 132]
[ 98 121 136]]
 [[ 37 82 50]
[ 38 79 47]
[ 45 80 46]
   ...
[ 84 113 120]
   [ 86 116 121]
[ 91 121 126]]
 [[ 0 35 21]
[ 22 57 45]
[ 16 52 43]
   [211 235 201]
   [209 236 199]
[208 237 198]]
  [[148 171 156]
   [159 183 169]
[141 166 156]
   [208 235 203]
[206 236 200]
[205 236 197]]
 [[154 172 155]
[172 190 176]
[176 196 186]
    [205 232 201]
   [203 235 198]
[202 236 196]]]
[ 81 100 117]
[ 88 108 126]
[ 90 110 128]]
 [[ 18 69 48]
[ 25 73 50]
[ 36 76 50]
   [ 88 110 124]
[ 95 117 132]
[ 98 121 136]]
 [[ 37 82 50]
[ 38 79 47]
[ 45 80 46]
   [ 86 116 121]
[ 91 121 126]]
 [[ 0 35 21]
[ 22 57 45]
[ 16 52 43]
   [211 235 201]
   [209 236 199]
[208 237 198]]
 [[148 171 156]
[159 183 169]
[141 166 156]
   [208 235 203]
[206 236 200]
[205 236 197]]
  [[154 172 155]
   [172 190 176]
[176 196 186]
    [205 232 201]
   [203 235 198]
[202 236 196]]]
True
[[[ 68 64 46]
  [ 75 73 52]
  [ 74 76 49]
   [ 82 103 131]
   [ 81 103 132]
[ 80 101 132]]
  [[ 67 65 52]
```

[ 69 69 52] [ 71 73 50] ... [ 88 112 138]

```
[ 87 112 139]
[ 84 108 136]]
  [[ 61 63 58]
[ 59 62 53]
[ 64 67 52]
    [ 83 113 135]
    [ 79 110 132]
[ 75 106 129]]
  [[ 0 35 47]
[ 0 50 60]
[ 3 52 58]
    [213 232 199]
    [213 232 199]
[212 231 198]]
  [[106 165 165]
    [126 183 182]
[127 179 176]
    [215 232 198]
[216 231 196]
[216 231 194]]
  [[116 178 172]
[142 202 195]
[152 205 198]
    [215 232 196]
    [216 230 192]
[216 229 191]]]
[ 82 103 131]
[ 81 103 132]
[ 80 101 132]]
  [[ 67 65 52]
[ 69 69 52]
[ 71 73 50]
    [ 88 112 138]
[ 87 112 139]
[ 84 108 136]]
  [[ 61 63 58]
[ 59 62 53]
[ 64 67 52]
    [ 83 113 135]
    [ 79 110 132]
[ 75 106 129]]
  [[ 0 35 47]
[ 0 50 60]
[ 3 52 58]
    [213 232 199]
    [213 232 199]
[212 231 198]]
  [[106 165 165]
[126 183 182]
[127 179 176]
    [215 232 198]
[216 231 196]
[216 231 194]]
  [[116 178 172]
    [142 202 195]
[152 205 198]
     [215 232 196]
    [216 230 192]
[216 229 191]]]
True [[[ 68 64 46] [ 75 73 52] [ 74 76 49]
    [ 82 103 131]
    [ 81 103 132]
[ 80 101 132]]
  [[ 67 65 52]
[ 69 69 52]
[ 71 73 50]
    [ 88 112 138]
[ 87 112 139]
[ 84 108 136]]
  [[ 61 63 58]
[ 59 62 53]
[ 64 67 52]
    [ 83 113 135]
```

```
[ 79 110 132]
[ 75 106 129]]
 [[ 0 35 47]
[ 0 50 60]
[ 3 52 58]
   [213 232 199]
   [213 232 199]
[212 231 198]]
  [[106 165 165]
   [126 183 182]
[127 179 176]
    [215 232 198]
   [216 231 196]
[216 231 194]]
 [[116 178 172]
[142 202 195]
[152 205 198]
    [215 232 196]
   [216 230 192]
[216 229 191]]]
True [[[ 68 64 46] [ 75 73 52] [ 74 76 49]
   [ 82 103 131]
[ 81 103 132]
[ 80 101 132]]
 [[ 67 65 52]
[ 69 69 52]
[ 71 73 50]
   [ 88 112 138]
[ 87 112 139]
[ 84 108 136]]
 [[ 61 63 58]
[ 59 62 53]
[ 64 67 52]
   [ 83 113 135]
   [ 79 110 132]
[ 75 106 129]]
 [[ 0 35 47]
[ 0 50 60]
[ 3 52 58]
   [213 232 199]
   [213 232 199]
[212 231 198]]
 [[106 165 165]
[126 183 182]
[127 179 176]
   [215 232 198]
[216 231 196]
[216 231 194]]
  [[116 178 172]
   [142 202 195]
[152 205 198]
    [215 232 196]
   [216 230 192]
[216 229 191]]]
True
[[[ 60 87 97]
  [ 33 58 62]
  [ 46 67 59]
   [ 96 115 133]
   [ 93 114 129]
[ 98 119 134]]
 [[ 49 70 77]
[ 40 60 62]
[ 53 70 62]
   [ 97 116 133]
[ 93 114 129]
[ 95 116 130]]
 [[ 47 59 60]
[ 49 60 58]
[ 54 65 56]
   [ 97 119 134]
[ 92 115 127]
[ 92 115 127]]
 [[ 14 52 39]
[ 15 53 40]
[ 10 47 34]
   [214 233 201]
   [213 233 201]
[212 232 200]]
```

```
[[152 196 180]
    [159 201 184]
[142 181 165]
    [210 233 197]
[209 234 197]
[209 234 198]]
  [[113 158 141]
[146 190 173]
[154 194 176]
    [209 234 196]
    [207 233 195]
[206 233 194]]]
True [[[ 60 87 97] [ 33 58 62] [ 46 67 59]
    [ 96 115 133]
[ 93 114 129]
[ 98 119 134]]
  [[ 49 70 77]
[ 40 60 62]
[ 53 70 62]
    [ 97 116 133]
[ 93 114 129]
[ 95 116 130]]
  [[ 47 59 60]
[ 49 60 58]
[ 54 65 56]
    [ 97 119 134]
    [ 92 115 127]
[ 92 115 127]]
  [[ 14 52 39]
[ 15 53 40]
[ 10 47 34]
    [214 233 201]
    [213 233 201]
[212 232 200]]
  [[152 196 180]
[159 201 184]
[142 181 165]
    [210 233 197]
[209 234 197]
[209 234 198]]
  [[113 158 141]
    [146 190 173]
[154 194 176]
    [209 234 196]
    [207 233 195]
    [206 233 194]]]
True [[[ 60 87 97] [ 33 58 62] [ 46 67 59]
    [ 96 115 133]
   [ 93 114 129]
[ 98 119 134]]
  [[ 49 70 77]
[ 40 60 62]
[ 53 70 62]
    [ 97 116 133]
[ 93 114 129]
[ 95 116 130]]
  [[ 47 59 60]
[ 49 60 58]
[ 54 65 56]
    [ 97 119 134]
[ 92 115 127]
[ 92 115 127]]
  [[ 14 52 39]
[ 15 53 40]
[ 10 47 34]
    [214 233 201]
    [213 233 201]
[212 232 200]]
  [[152 196 180]
[159 201 184]
[142 181 165]
    [210 233 197]
    [209 234 197]
[209 234 198]]
  [[113 158 141]
    [146 190 173]
[154 194 176]
```

```
[207 233 195]
[206 233 194]]]
True
[[[ 67 80 64]
  [ 53 65 49]
  [ 45 55 38]
    [ 97 125 143]
[ 95 124 145]
[ 86 117 138]]
  [[ 65 80 62]
[ 62 76 58]
[ 62 73 54]
    [ 96 124 141]
[ 95 125 143]
[ 87 119 138]]
  [[ 56 74 53]
[ 58 74 52]
[ 65 76 53]
    [ 95 125 137]
    [ 96 127 141]
[ 88 121 136]]
  [[ 0 26 30]
[ 9 42 44]
[ 4 43 41]
    [212 232 197]
    [212 231 198]
[211 231 198]]
  [[123 155 151]
[143 178 172]
[114 155 145]
    [217 234 197]
[216 234 197]
[216 234 197]]
  [[138 171 164]
    [179 215 206]
[165 207 193]
     [218 233 195]
    [216 232 194]
[215 233 194]]]
True
[[[ 67 80 64]
  [ 53 65 49]
  [ 45 55 38]
    ...
[ 97 125 143]
    [ 95 124 145]
[ 86 117 138]]
  [[ 65 80 62]
[ 62 76 58]
[ 62 73 54]
    [ 96 124 141]
[ 95 125 143]
[ 87 119 138]]
  [[ 56 74 53]
[ 58 74 52]
[ 65 76 53]
    [ 95 125 137]
[ 96 127 141]
[ 88 121 136]]
  [[ 0 26 30]
[ 9 42 44]
[ 4 43 41]
    [212 232 197]
    [212 231 198]
[211 231 198]]
  [[123 155 151]
[143 178 172]
[114 155 145]
    [217 234 197]
    [216 234 197]
[216 234 197]]
  [[138 171 164]
[179 215 206]
[165 207 193]
    [218 233 195]
[216 232 194]
[215 233 194]]]
True
[[[ 67 80 64]
  [ 53 65 49]
  [ 45 55 38]
    ...
[ 97 125 143]
    [ 95 124 145]
[ 86 117 138]]
```

```
[[ 65 80 62]
[ 62 76 58]
[ 62 73 54]
   [ 96 124 141]
[ 95 125 143]
[ 87 119 138]]
 [[ 56 74 53]
[ 58 74 52]
[ 65 76 53]
   [ 95 125 137]
[ 96 127 141]
[ 88 121 136]]
 [[ 0 26 30]
[ 9 42 44]
[ 4 43 41]
   [212 232 197]
   [212 231 198]
[211 231 198]]
  [[123 155 151]
   [143 178 172]
[114 155 145]
   [217 234 197]
[216 234 197]
[216 234 197]]
  [[138 171 164]
   [179 215 206]
[165 207 193]
    [218 233 195]
   [216 232 194]
[215 233 194]]]
True
[[[ 70 72 50]
  [ 81 84 62]
  [ 86 93 70]
   [125 140 140]
   [122 140 138]
[128 147 144]]
 [[ 67 70 48]
[ 71 76 54]
[ 70 78 55]
   [131 145 150]
[119 136 139]
[116 135 136]]
 [[ 56 64 41]
[ 61 70 47]
[ 62 73 50]
    [126 140 152]
   [114 131 142]
[112 130 140]]
 [[ 42 88 86]
[ 36 81 79]
[ 37 81 80]
    [216 231 197]
   [216 231 196]
[212 229 192]]
 [[178 217 219]
[181 219 221]
[185 222 223]
    [209 233 194]
   [209 234 193]
[206 233 190]]
  [[103 138 142]
   [121 155 159]
[137 171 174]
   [206 235 193]
[206 237 193]
[206 237 193]

[204 235 190]]]

True

[[[ 70 72 50]

[ 81 84 62]

[ 86 93 70]
   [125 140 140]
[122 140 138]
[128 147 144]]
 [[ 67 70 48]
[ 71 76 54]
[ 70 78 55]
   [131 145 150]
   [119 136 139]
[116 135 136]]
 [[ 56 64 41]
[ 61 70 47]
[ 62 73 50]
```

```
[126 140 152]
   [114 131 142]
[112 130 140]]
 [[ 42 88 86]
[ 36 81 79]
[ 37 81 80]
   [216 231 197]
   [216 231 196]
[212 229 192]]
  [[178 217 219]
   [181 219 221]
[185 222 223]
   [209 233 194]
[209 234 193]
[206 233 190]]
  [[103 138 142]
   [121 155 159]
[137 171 174]
   [206 235 193]
   [206 237 193]
[204 235 190]]]
True
[[[ 70 72 50]
  [ 81 84 62]
  [ 86 93 70]
   [125 140 140]
   [122 140 138]
[128 147 144]]
 [[ 67 70 48]
[ 71 76 54]
[ 70 78 55]
   [131 145 150]
[119 136 139]
[116 135 136]]
 [[ 56 64 41]
[ 61 70 47]
[ 62 73 50]
   [126 140 152]
   [114 131 142]
[112 130 140]]
 [[ 42 88 86]
[ 36 81 79]
[ 37 81 80]
   [216 231 197]
   [216 231 196]
[212 229 192]]
 [[178 217 219]
[181 219 221]
[185 222 223]
   [209 233 194]
   [209 234 193]
[206 233 190]]
   [121 155 159]
[137 171 174]
   [206 235 193]
[206 237 193]
[204 235 190]]]
True
[[[ 53 66 58]
  [ 53 64 55]
  [ 55 62 54]
   [136 142 143]
   [135 143 143]
[124 132 132]]
 [[ 54 66 54]
[ 55 65 53]
[ 58 64 53]
   [133 143 144]
   [130 141 142]
[120 132 133]]
 [[ 58 69 50]
[ 62 70 52]
[ 67 71 53]
   [123 139 142]
[120 140 142]
[116 137 139]]
 [[ 39 80 76]
[ 48 90 86]
[ 54 96 92]
   [212 237 197]
```

```
[209 235 195]
[204 230 190]]
  [[174 214 203]
   [189 229 218]
[192 231 220]
   [214 235 197]
[212 231 194]
[207 225 188]]
 [[ 90 129 114]
[108 147 132]
[119 156 142]
    [214 233 196]
   [216 232 195]
[212 226 190]]]
[136 142 143]
   [135 143 143]
[124 132 132]]
 [[ 54 66 54]
[ 55 65 53]
[ 58 64 53]
   [133 143 144]
[130 141 142]
[120 132 133]]
 [[ 58 69 50]
[ 62 70 52]
[ 67 71 53]
    [123 139 142]
   [120 140 142]
[116 137 139]]
 [[ 39 80 76]
[ 48 90 86]
[ 54 96 92]
   [212 237 197]
   [209 235 195]
[204 230 190]]
  [[174 214 203]
[189 229 218]
[192 231 220]
    [214 235 197]
   [212 231 194]
[207 225 188]]
 [[ 90 129 114]
[108 147 132]
[119 156 142]
   [214 233 196]
[216 232 195]
[212 226 190]]]
True
[[[ 53 66 58]
  [ 53 64 55]
  [ 55 62 54]
   [135 143 143]
[124 132 132]]
 [[ 54 66 54]
[ 55 65 53]
[ 58 64 53]
   [133 143 144]
[130 141 142]
[120 132 133]]
 [[ 58 69 50]
[ 62 70 52]
[ 67 71 53]
   [123 139 142]
[120 140 142]
[116 137 139]]
  [[ 39 80 76]
   [ 48 90 86]
[ 54 96 92]
   [212 237 197]
[209 235 195]
[204 230 190]]
 [[174 214 203]
[189 229 218]
[192 231 220]
   [214 235 197]
[212 231 194]
[207 225 188]]
  [[ 90 129 114]
```

```
[108 147 132]
[119 156 142]
     [214 233 196]
    [216 232 195]
[212 226 190]]]
True
[[[ 61 99 63]
  [ 63 96 62]
  [ 69 93 63]
    [126 146 143]
[124 147 143]
[120 143 139]]
  [[ 42 78 42]
[ 44 75 42]
[ 60 83 55]
    [124 144 145]
[123 145 147]
[120 142 144]]
  [[ 56 85 52]
[ 51 77 46]
[ 68 88 62]
    [120 140 149]
    [121 141 154]
[120 140 155]]
  [[ 5 42 43]
[ 4 41 41]
[ 6 44 42]
    [211 234 198]
    [212 235 198]
[212 235 197]]
  [[161 194 186]
[167 200 192]
[156 189 181]
    [210 236 195]
[210 236 195]
[211 237 194]]
  [[130 163 149]
[154 185 173]
[156 186 174]
    [208 236 193]
[210 237 193]
    [210 237 193]]]
True
[[[ 61 99 63]
  [ 63 96 62]
  [ 69 93 63]
    [126 146 143]
    [124 147 143]
[120 143 139]]
  [[ 42 78 42]
[ 44 75 42]
[ 60 83 55]
    [124 144 145]
    [123 145 147]
[120 142 144]]
  [[ 56 85 52]
[ 51 77 46]
[ 68 88 62]
    [120 140 149]
[121 141 154]
[120 140 155]]
  [[ 5 42 43]
[ 4 41 41]
[ 6 44 42]
    [211 234 198]
[212 235 198]
[212 235 197]]
  [[161 194 186]
[167 200 192]
[156 189 181]
    [210 236 195]
    [210 236 195]
[211 237 194]]
  [[130 163 149]
[154 185 173]
[156 186 174]
     [208 236 193]
    [210 237 193]
[210 237 193]]
True
[[[ 61 99 63]
  [ 63 96 62]
  [ 69 93 63]
    [126 146 143]
```

[124 147 143] [120 143 139]]

```
[[ 42 78 42]
[ 44 75 42]
[ 60 83 55]
   [124 144 145]
[123 145 147]
[120 142 144]]
 [[ 56 85 52]
[ 51 77 46]
[ 68 88 62]
   [121 141 154]
[120 140 155]]
 [[ 5 42 43]
[ 4 41 41]
[ 6 44 42]
    [211 234 198]
   [212 235 198]
[212 235 197]]
 [[161 194 186]
[167 200 192]
[156 189 181]
   [210 236 195]
[210 236 195]
[211 237 194]]
  [[130 163 149]
   [154 185 173]
[156 186 174]
   [208 236 193]
[210 237 193]
[210 237 193]]]
True [[[ 84 63 72] [ 69 49 57] [ 78 62 66]
   [131 143 147]
   [123 145 143]
[115 142 138]]
 [[ 81 63 67]
[ 70 53 56]
[ 76 63 62]
   [132 147 150]
   [126 149 148]
[123 150 147]]
 [[ 77 64 59]
[ 72 61 54]
[ 70 62 52]
   [129 147 150]
[113 138 138]
[112 140 138]]
 [[ 21 69 61]
[ 24 72 64]
[ 23 69 63]
   [215 235 193]
   [212 233 190]
[209 232 188]]
 [[171 219 198]
[180 225 205]
[161 202 184]
   [211 235 191]
   [210 235 190]
[210 236 190]]
 [[103 151 123]
[129 173 146]
[123 162 137]
    [209 234 190]
   [207 234 188]
[207 235 189]]]
True
[[[ 84 63 72]
  [ 69 49 57]
  [ 78 62 66]
   [131 143 147]
[123 145 143]
[115 142 138]]
 [[ 81 63 67]
[ 70 53 56]
[ 76 63 62]
   [132 147 150]
   [126 149 148]
[123 150 147]]
  [[ 77 64 59]
```

```
[ 72 61 54]
[ 70 62 52]
    ...
[129 147 150]
    [113 138 138]
[112 140 138]]
 [[ 21 69 61]
[ 24 72 64]
[ 23 69 63]
    [215 235 193]
    [212 233 190]
[209 232 188]]
 [[171 219 198]
[180 225 205]
[161 202 184]
    [211 235 191]
[210 235 190]
[210 236 190]]
  [[103 151 123]
    [129 173 146]
[123 162 137]
    [209 234 190]
[207 234 188]
    [207 235 189]]]
True
[[[ 84 63 72]
  [ 69 49 57]
  [ 78 62 66]
    [131 143 147]
    [123 145 143]
[115 142 138]]
 [[ 81 63 67]
[ 70 53 56]
[ 76 63 62]
   [132 147 150]
[126 149 148]
[123 150 147]]
 [[ 77 64 59]
[ 72 61 54]
[ 70 62 52]
    [129 147 150]
[113 138 138]
[112 140 138]]
 [[ 21 69 61]
[ 24 72 64]
[ 23 69 63]
    [215 235 193]
    [212 233 190]
[209 232 188]]
 [[171 219 198]
[180 225 205]
[161 202 184]
    [211 235 191]
    [210 235 190]
[210 236 190]]
 [[103 151 123]
[129 173 146]
[123 162 137]
    [209 234 190]
    [207 234 188]
[207 235 189]]]
True
[[[ 59 69 63]
  [ 60 70 63]
  [ 62 73 61]
    [137 147 154]
[131 143 148]
[122 134 138]]
 [[ 58 71 63]
[ 61 74 64]
[ 62 75 61]
    [136 143 152]
    [136 145 151]
[133 143 147]]
 [[ 53 73 60]
[ 58 78 63]
[ 58 75 58]
    [140 142 152]
[144 147 154]
[146 149 154]]
 [[ 53 97 77]
[ 49 94 75]
[ 48 93 77]
```

```
[211 240 191]
[209 239 189]]
  [[158 198 164]
[192 232 200]
[202 242 214]
    [206 238 187]
    [203 239 186]
[202 239 186]]
  [[ 91 128 88]
    [126 164 126]
[142 179 145]
    [204 240 187]
[201 239 186]
[200 240 185]]]
True [[[ 59 69 63] [ 60 70 63] [ 62 73 61]
    [137 147 154]
    [131 143 148]
[122 134 138]]
 [[ 58 71 63]
[ 61 74 64]
[ 62 75 61]
   [136 143 152]
[136 145 151]
[133 143 147]]
 [[ 53 73 60]
[ 58 78 63]
[ 58 75 58]
    [140 142 152]
[144 147 154]
[146 149 154]]
 [[ 53 97 77]
[ 49 94 75]
[ 48 93 77]
    [213 239 192]
    [211 240 191]
[209 239 189]]
 [[158 198 164]
[192 232 200]
[202 242 214]
    [206 238 187]
    [203 239 186]
[202 239 186]]
 [[ 91 128 88]
[126 164 126]
[142 179 145]
    [204 240 187]
[201 239 186]
[200 240 185]]]
True
[[[ 59 69 63]
  [ 60 70 63]
  [ 62 73 61]
    [137 147 154]
[131 143 148]
[122 134 138]]
 [[ 58 71 63]
[ 61 74 64]
[ 62 75 61]
    [136 143 152]
    [136 145 151]
[133 143 147]]
 [[ 53 73 60]
[ 58 78 63]
[ 58 75 58]
    [140 142 152]
[144 147 154]
[146 149 154]]
 [[ 53 97 77]
[ 49 94 75]
[ 48 93 77]
    [213 239 192]
[211 240 191]
[209 239 189]]
  [[158 198 164]
    [192 232 200]
[202 242 214]
    [206 238 187]
    [203 239 186]
[202 239 186]]
```

```
[[ 91 128 88]
[126 164 126]
[142 179 145]
     [204 240 187]
    [201 239 186]
[200 240 185]]]
True [[[ 56 79 35] [ 56 75 35] [ 62 74 39]
    [125 142 146]
    [130 139 146]
[131 136 145]]
 [[ 58 86 43]
[ 58 82 41]
[ 60 77 43]
    [123 141 144]
[131 141 148]
[135 141 149]]
 [[ 52 89 46]
[ 53 87 47]
[ 55 83 48]
    [122 142 143]
[128 142 146]
[131 142 147]]
 [[ 34 79 72]
[ 40 86 80]
[ 46 92 89]
    [211 232 194]
    [210 230 194]
[209 228 194]]
 [[179 223 204]
[190 233 216]
[189 231 220]
    [212 236 189]
    [212 234 189]
[212 234 189]]
 [[ 88 130 105]
[111 153 131]
[125 165 150]
    [215 240 189]
[215 239 188]
[215 237 188]]]
True
[[[ 56 79 35]
  [ 56 75 35]
  [ 62 74 39]
    [125 142 146]
[130 139 146]
[131 136 145]]
 [[ 58 86 43]
[ 58 82 41]
[ 60 77 43]
    [123 141 144]
    [131 141 148]
[135 141 149]]
 [[ 52 89 46]
[ 53 87 47]
[ 55 83 48]
    [122 142 143]
[128 142 146]
[131 142 147]]
 [[ 34 79 72]
[ 40 86 80]
[ 46 92 89]
    [211 232 194]
[210 230 194]
[209 228 194]]
 [[179 223 204]
[190 233 216]
[189 231 220]
    [212 236 189]
    [212 234 189]
[212 234 189]]
  [[ 88 130 105]
[111 153 131]
[125 165 150]
    [215 240 189]
    [215 239 188]
[215 237 188]]]
True
[[[ 56 79 35]
  [ 56 75 35]
  [ 62 74 39]
```

```
[125 142 146]
    [130 139 146]
[131 136 145]]
  [[ 58 86 43]
[ 58 82 41]
[ 60 77 43]
    [123 141 144]
[131 141 148]
[135 141 149]]
  [[ 52 89 46]
[ 53 87 47]
[ 55 83 48]
    [122 142 143]
[128 142 146]
[131 142 147]]
  [[ 34 79 72]
[ 40 86 80]
[ 46 92 89]
    [211 232 194]
    [210 230 194]
[209 228 194]]
  [[179 223 204]
[190 233 216]
[189 231 220]
     [212 236 189]
    [212 234 189]
[212 234 189]]
  [[ 88 130 105]
[111 153 131]
[125 165 150]
...
[215 240 189]
[215 239 188]
[215 237 188]]]
True
[[[ 58 77 52]
[ 63 79 52]
[ 62 74 42]
    [116 149 151]
[109 150 150]
[111 155 154]]
  [[ 49 69 46]
[ 53 70 46]
[ 56 69 40]
    [113 145 147]
    [105 145 144]
[106 151 149]]
  [[ 49 73 55]
[ 46 68 47]
[ 51 68 44]
    [115 147 146]
[104 144 142]
[104 148 145]]
  [[ 20 58 49]
[ 26 65 57]
[ 34 74 69]
    [211 234 193]
[211 233 192]
    [212 233 191]]
  [[179 212 207]
    [188 222 218]
[193 229 225]
    [208 234 196]
    [209 234 196]
[210 234 196]]
  [[112 143 140]
[114 146 142]
[136 170 166]
     [206 234 198]
    [208 235 199]
[209 235 199]]]
True
[[[ 58 77 52]
  [ 63 79 52]
  [ 62 74 42]
    [116 149 151]
[109 150 150]
[111 155 154]]
  [[ 49 69 46]
[ 53 70 46]
[ 56 69 40]
    [113 145 147]
    [105 145 144]
[106 151 149]]
```

```
[[ 49 73 55]
[ 46 68 47]
[ 51 68 44]
    [115 147 146]
[104 144 142]
[104 148 145]]
 [[ 20 58 49]
[ 26 65 57]
[ 34 74 69]
    [211 233 192]
[212 233 191]]
 [[179 212 207]
[188 222 218]
[193 229 225]
    [208 234 196]
    [209 234 196]
[210 234 196]]
    [114 146 142]
[136 170 166]
    [206 234 198]
[208 235 199]
[209 235 199]]]
True
[[[ 58 77 52]
   [ 63 79 52]
[ 62 74 42]
    [116 149 151]
[109 150 150]
[111 155 154]]
 [[ 49 69 46]
[ 53 70 46]
[ 56 69 40]
    [113 145 147]
    [105 145 144]
[106 151 149]]
 [[ 49 73 55]
[ 46 68 47]
[ 51 68 44]
    [115 147 146]
[104 144 142]
[104 148 145]]
 [[ 20 58 49]
[ 26 65 57]
[ 34 74 69]
   [211 234 193]
[211 233 192]
[212 233 191]]
 [[179 212 207]
[188 222 218]
[193 229 225]
    [209 234 196]
[210 234 196]]
 [[112 143 140]
[114 146 142]
[136 170 166]
    [206 234 198]
    [208 235 199]
[209 235 199]]]
True
[[[ 25 94 57]
  [ 5 67 31]
  [ 48 97 65]
   [146 141 142]
[151 143 143]
[156 146 146]]
 [[ 34 93 61]
[ 17 71 40]
[ 43 85 57]
    [139 138 138]
    [139 136 136]
[139 133 133]]
 [[ 44 87 64]
[ 37 75 53]
[ 44 72 52]
    [145 150 152]
    [140 144 145]
[135 138 139]]
  [[ 16 67 62]
```

```
[ 16 66 61]
[ 12 62 58]
     [215 234 194]
    [217 235 195]
[218 235 195]]
  [[160 209 194]
[169 218 203]
[168 215 202]
    [216 234 193]
    [219 235 195]
[219 234 194]]
  [[100 149 129]
[119 167 148]
[129 176 158]
    [219 236 195]
[219 234 193]
[217 231 190]]]
True
[[[ 25 94 57]
  [ 5 67 31]
  [ 48 97 65]
    [146 141 142]
    [151 143 143]
[156 146 146]]
  [[ 34 93 61]
[ 17 71 40]
[ 43 85 57]
    [139 138 138]
    [139 136 136]
[139 133 133]]
  [[ 44 87 64]
[ 37 75 53]
[ 44 72 52]
    [145 150 152]
[140 144 145]
[135 138 139]]
  [[ 16 67 62]
[ 16 66 61]
[ 12 62 58]
    [215 234 194]
[217 235 195]
[218 235 195]]
  [[160 209 194]
    [169 218 203]
[168 215 202]
    [216 234 193]
    [219 235 195]
[219 234 194]]
  [[100 149 129]
[119 167 148]
[129 176 158]
     [219 236 195]
    [219 234 193]
[217 231 190]]]
True
[[[ 25 94 57]
  [ 5 67 31]
  [ 48 97 65]
    [146 141 142]
[151 143 143]
[156 146 146]]
  [[ 34 93 61]
[ 17 71 40]
[ 43 85 57]
    [139 138 138]
    [139 136 136]
[139 133 133]]
  [[ 44 87 64]
[ 37 75 53]
[ 44 72 52]
    [145 150 152]
    [140 144 145]
[135 138 139]]
  [[ 16 67 62]
[ 16 66 61]
[ 12 62 58]
    [215 234 194]
[217 235 195]
[218 235 195]]
  [[160 209 194]
[169 218 203]
[168 215 202]
    [216 234 193]
```

```
[219 235 195]
[219 234 194]]
  [[100 149 129]
    [119 167 148]
[129 176 158]
    [219 236 195]
[219 234 193]
[217 231 190]]]
True
[[[ 77  92  48]
  [ 66  80  36]
  [ 63  74  32]
    [149 141 144]
[157 147 150]
[150 139 142]]
  [[ 55 72 32]
[ 61 77 37]
[ 63 76 37]
    [143 138 143]
    [146 140 145]
[141 134 141]]
  [[ 46 66 34]
[ 63 82 49]
[ 65 81 47]
    [137 138 146]
[131 133 143]
[129 132 143]]
  [[ 38 74 67]
[ 28 65 59]
[ 20 61 57]
    [208 236 209]
[205 234 208]
[201 231 206]]
  [[156 188 176]
[166 200 189]
[167 205 196]
    [206 235 209]
    [203 234 209]
[201 232 207]]
  [[124 155 140]
[139 172 158]
[144 179 168]
     [199 229 203]
    [199 229 203]
[197 228 203]
[194 226 201]]]
True
[[[ 77  92  48]
  [ 66  80  36]
  [ 63  74  32]
    [149 141 144]
[157 147 150]
[150 139 142]]
  [[ 55 72 32]
[ 61 77 37]
[ 63 76 37]
    [146 140 145]
[141 134 141]]
  [[ 46 66 34]
[ 63 82 49]
[ 65 81 47]
    [137 138 146]
    [131 133 143]
[129 132 143]]
  [[ 38 74 67]
[ 28 65 59]
[ 20 61 57]
    [208 236 209]
[205 234 208]
[201 231 206]]
  [[156 188 176]
    [166 200 189]
[167 205 196]
    [206 235 209]
[203 234 209]
    [201 232 207]]
  [[124 155 140]
[139 172 158]
[144 179 168]
     [199 229 203]
    [197 228 203]
[194 226 201]]]
 True
[[[ 77 92 48]
```

```
[ 66 80 36]
[ 63 74 32]
    [149 141 144]
    [157 147 150]
[150 139 142]]
 [[ 55 72 32]
[ 61 77 37]
[ 63 76 37]
    [143 138 143]
    [146 140 145]
[141 134 141]]
 [[ 46 66 34]
[ 63 82 49]
[ 65 81 47]
    [137 138 146]
[131 133 143]
[129 132 143]]
 [[ 38 74 67]
[ 28 65 59]
[ 20 61 57]
    [208 236 209]
[205 234 208]
[201 231 206]]
 [[156 188 176]
[166 200 189]
[167 205 196]
    [206 235 209]
    [203 234 209]
[201 232 207]]
 [[124 155 140]
[139 172 158]
[144 179 168]
    [199 229 203]
[197 228 203]
[194 226 201]]]
True [[[ 61 67 62] [ 57 66 59] [ 52 67 56]
    [128 149 150]
[122 148 148]
[120 148 148]]
 [[ 67 75 65]
[ 60 72 60]
[ 47 64 50]
    [120 143 146]
    [110 136 139]
[106 134 136]]
 [[ 59 72 53]
[ 60 76 56]
[ 52 72 53]
    [110 136 143]
[102 129 136]
[ 99 126 133]]
 [[ 7 55 43]
[ 17 65 53]
[ 20 68 57]
    [207 231 191]
[207 232 192]
[208 233 193]]
  [[166 205 193]
    [169 208 196]
[152 192 180]
    [205 235 193]
[204 235 194]
[205 236 195]]
 [[103 137 126]
[137 171 160]
[149 185 173]
    [203 236 193]
    [201 234 192]
[200 234 193]]]
True [[[ 61 67 62] [ 57 66 59] [ 52 67 56]
    [128 149 150]
[122 148 148]
[120 148 148]]
 [[ 67 75 65]
[ 60 72 60]
[ 47 64 50]
    [120 143 146]
```

```
[110 136 139]
[106 134 136]]
 [[ 59 72 53]
[ 60 76 56]
[ 52 72 53]
    [110 136 143]
[102 129 136]
[ 99 126 133]]
 [[ 7 55 43]
[ 17 65 53]
[ 20 68 57]
    [207 231 191]
[207 232 192]
[208 233 193]]
 [[166 205 193]
[169 208 196]
[152 192 180]
     [205 235 193]
    [204 235 194]
[205 236 195]]
 [[103 137 126]
[137 171 160]
[149 185 173]
    [203 236 193]
[201 234 192]
[200 234 193]]]
True
[[[ 61 67 62]
  [ 57 66 59]
  [ 52 67 56]
    [128 149 150]
[122 148 148]
[120 148 148]]
 [[ 67 75 65]
[ 60 72 60]
[ 47 64 50]
    [120 143 146]
    [110 136 139]
[106 134 136]]
 [[ 59 72 53]
[ 60 76 56]
[ 52 72 53]
    [110 136 143]
[102 129 136]
[ 99 126 133]]
 [[ 7 55 43]
[ 17 65 53]
[ 20 68 57]
    [207 231 191]
[207 232 192]
[208 233 193]]
  [[166 205 193]
    [169 208 196]
[152 192 180]
    [205 235 193]
[204 235 194]
[205 236 195]]
 [[103 137 126]
[137 171 160]
[149 185 173]
     [203 236 193]
    [201 234 192]
[200 234 193]]]
True
[[[ 58 83 57]
  [ 60 82 58]
  [ 60 76 58]
    [108 130 132]
[110 133 135]
[105 128 130]]
 [[ 46 75 46]
[ 46 72 45]
[ 48 68 46]
    [109 130 135]
[107 129 134]
[104 126 131]]
 [[ 43 79 45]
[ 42 74 42]
[ 46 71 43]
    [114 133 143]
    [105 125 135]
[104 124 134]]
```

```
[[ 33 71 63]
[ 36 76 68]
[ 30 73 63]
    [210 236 200]
[208 233 198]
[204 229 194]]
 [[167 209 198]
[175 219 206]
[174 219 206]
    [214 236 205]
    [211 232 203]
[206 227 198]]
 [[104 148 135]
[121 166 152]
[136 183 168]
    [212 232 203]
    [209 228 202]
[203 222 197]]]
True
[[[ 58 83 57]
    [ 60 82 58]
[ 60 76 58]
    [108 130 132]
[110 133 135]
[105 128 130]]
 [[ 46 75 46]
[ 46 72 45]
[ 48 68 46]
    [109 130 135]
    [107 129 134]
[104 126 131]]
 [[ 43 79 45]
[ 42 74 42]
[ 46 71 43]
   [114 133 143]
[105 125 135]
[104 124 134]]
 [[ 33 71 63]
[ 36 76 68]
[ 30 73 63]
    [210 236 200]
[208 233 198]
[204 229 194]]
 [[167 209 198]
[175 219 206]
[174 219 206]
    [214 236 205]
    [211 232 203]
[206 227 198]]
 [[104 148 135]
[121 166 152]
[136 183 168]
    [212 232 203]
    [209 228 202]
[203 222 197]]]
True
[[[ 58 83 57]
  [ 60 82 58]
  [ 60 76 58]
   [108 130 132]
[110 133 135]
[105 128 130]]
 [[ 46 75 46]
[ 46 72 45]
[ 48 68 46]
    [109 130 135]
[107 129 134]
[104 126 131]]
 [[ 43 79 45]
[ 42 74 42]
[ 46 71 43]
    [114 133 143]
    [105 125 135]
[104 124 134]]
 [[ 33 71 63]
[ 36 76 68]
[ 30 73 63]
    [210 236 200]
    [208 233 198]
[204 229 194]]
  [[167 209 198]
    [175 219 206]
[174 219 206]
```

```
[211 232 203]
[206 227 198]]
  [[104 148 135]
[121 166 152]
[136 183 168]
    [212 232 203]
    [209 228 202]
[203 222 197]]]
True
[[[ 90 67 59]
  [ 82 62 54]
  [ 73 59 50]
    [ 92 121 112]
[103 131 122]
[109 136 127]]
 [[ 88 72 59]
[ 78 64 52]
[ 68 59 46]
    [ 99 124 120]
    [110 134 130]
[116 139 135]]
 [[ 77 75 54]
[ 68 67 47]
[ 59 61 41]
    [ 98 118 122]
   [109 126 130]
[114 130 134]]
 [[ 0 51 33]
[ 0 62 46]
[ 7 67 53]
    [207 231 190]
[208 234 191]
[210 236 192]]
  [[147 219 194]
    [159 227 204]
[158 219 199]
    [208 234 186]
[210 237 187]
[213 240 189]]
 [[ 86 160 132]
[103 173 146]
[115 176 153]
    [205 233 181]
    [207 235 182]
[210 239 184]]]
True
[[[ 90 67 59]
  [ 82 62 54]
  [ 73 59 50]
    [ 92 121 112]
[103 131 122]
[109 136 127]]
 [[ 88 72 59]
[ 78 64 52]
[ 68 59 46]
    [ 99 124 120]
[110 134 130]
[116 139 135]]
 [[ 77 75 54]
[ 68 67 47]
[ 59 61 41]
    ...
[ 98 118 122]
    [109 126 130]
[114 130 134]]
 [[ 0 51 33]
[ 0 62 46]
[ 7 67 53]
    [207 231 190]
    [208 234 191]
[210 236 192]]
 [[147 219 194]
[159 227 204]
[158 219 199]
    [208 234 186]
[210 237 187]
[213 240 189]]
  [[ 86 160 132]
    [103 173 146]
[115 176 153]
    [205 233 181]
    [207 235 182]
[210 239 184]]]
```

```
True
[[[ 90 67 59]
[ 82 62 54]
[ 73 59 50]
    [ 92 121 112]
   [103 131 122]
[109 136 127]]
 [[ 88 72 59]
[ 78 64 52]
[ 68 59 46]
   ...
[ 99 124 120]
   [110 134 130]
[116 139 135]]
 [[ 77 75 54]
[ 68 67 47]
[ 59 61 41]
    ...
[ 98 118 122]
   [109 126 130]
[114 130 134]]
 [[ 0 51 33]
[ 0 62 46]
[ 7 67 53]
   [207 231 190]
[208 234 191]
[210 236 192]]
  [[147 219 194]
   [159 227 204]
[158 219 199]
    [208 234 186]
   [210 237 187]
[213 240 189]]
 [[ 86 160 132]
[103 173 146]
[115 176 153]
   [205 233 181]
   [207 235 182]
[210 239 184]]]
True
[[[ 53 55 56]
  [ 63 64 65]
  [ 67 67 66]
   [116 130 145]
[115 129 142]
[110 124 136]]
 [[ 55 58 53]
[ 60 63 57]
[ 64 66 59]
    [115 129 142]
   [114 128 139]
[110 125 134]]
 [[ 61 67 49]
[ 62 68 50]
[ 64 71 51]
   [115 128 137]
   [116 130 136]
[114 129 135]]
 [[ 3 45 37]
[ 23 64 56]
[ 25 66 58]
   [202 235 197]
   [202 236 199]
[203 237 200]]
  [[146 197 179]
   [164 213 196]
[153 198 183]
   [205 232 195]
[206 235 197]
[207 237 199]]
 [[109 165 142]
[136 188 167]
[140 187 168]
    [206 231 193]
   [207 233 195]
[209 236 197]]]
True
[[[ 53 55 56]
  [ 63 64 65]
  [ 67 67 66]
   [116 130 145]
   [115 129 142]
[110 124 136]]
 [[ 55 58 53]
[ 60 63 57]
[ 64 66 59]
```

```
[115 129 142]
    [114 128 139]
[110 125 134]]
  [[ 61 67 49]
[ 62 68 50]
[ 64 71 51]
    [115 128 137]
[116 130 136]
[114 129 135]]
  [[ 3 45 37]
[ 23 64 56]
[ 25 66 58]
    [202 235 197]
[202 236 199]
[203 237 200]]
   [[146 197 179]
    [164 213 196]
[153 198 183]
    [205 232 195]
    [206 235 197]
[207 237 199]]
  [[109 165 142]
[136 188 167]
[140 187 168]
     [206 231 193]
    [207 233 195]
[209 236 197]]]
True
[[[ 53 55 56]
  [ 63 64 65]
  [ 67 67 66]
    [116 130 145]
[115 129 142]
[110 124 136]]
  [[ 55 58 53]
[ 60 63 57]
[ 64 66 59]
    [115 129 142]
[114 128 139]
[110 125 134]]
  [[ 61 67 49]
[ 62 68 50]
[ 64 71 51]
    [115 128 137]
    [116 130 136]
[114 129 135]]
  [[ 3 45 37]
[ 23 64 56]
[ 25 66 58]
    [202 235 197]
[202 236 199]
[203 237 200]]
    [164 213 196]
[153 198 183]
    [205 232 195]
[206 235 197]
[207 237 199]]
  [[109 165 142]
[136 188 167]
[140 187 168]
    [206 231 193]
    [207 233 195]
[209 236 197]]]
True
[[[ 56 81 83]
  [ 41 63 62]
  [ 42 57 50]
    [153 161 168]
[147 161 166]
[146 163 166]]
  [[ 52 77 74]
[ 50 72 67]
[ 63 79 69]
    [155 164 171]
[152 167 170]
[149 166 169]]
  [[ 54 79 66]
[ 50 72 58]
[ 47 64 50]
    ...
[153 166 170]
    [154 172 173]
[150 169 169]]
```

```
[[ 0 36 37]
[ 0 49 49]
[ 0 45 45]
   [218 237 192]
[218 236 189]
[220 237 190]]
 [[106 162 150]
[131 183 172]
[124 168 157]
    [217 235 192]
   [220 236 192]
[222 237 193]]
 [[124 176 158]
[164 212 194]
[168 207 191]
   [217 234 193]
   [220 235 193]
[222 236 194]]]
True
[[[ 56 81 83]
  [ 41 63 62]
  [ 42 57 50]
   [153 161 168]
[147 161 166]
[146 163 166]]
 [[ 52 77 74]
[ 50 72 67]
[ 63 79 69]
   [155 164 171]
   [152 167 170]
[149 166 169]]
 [[ 54 79 66]
[ 50 72 58]
[ 47 64 50]
   [153 166 170]
   [154 172 173]
[150 169 169]]
 [[ 0 36 37]
[ 0 49 49]
[ 0 45 45]
   [218 237 192]
   [218 236 189]
[220 237 190]]
  [[106 162 150]
   [131 183 172]
[124 168 157]
   [217 235 192]
[220 236 192]
[222 237 193]]
 [[124 176 158]
[164 212 194]
[168 207 191]
    [217 234 193]
   [220 235 193]
[222 236 194]]]
True
[[[ 56 81 83]
  [ 41 63 62]
  [ 42 57 50]
   [153 161 168]
[147 161 166]
[146 163 166]]
 [[ 52 77 74]
[ 50 72 67]
[ 63 79 69]
   [155 164 171]
[152 167 170]
[149 166 169]]
 [[ 54 79 66]
[ 50 72 58]
[ 47 64 50]
   [154 172 173]
[150 169 169]]
 [[ 0 36 37]
[ 0 49 49]
[ 0 45 45]
   [218 237 192]
   [218 236 189]
[220 237 190]]
  [[106 162 150]
```

```
[131 183 172]
[124 168 157]
    [217 235 192]
   [220 236 192]
[222 237 193]]
 [[124 176 158]
[164 212 194]
[168 207 191]
   [217 234 193]
   [220 235 193]
[222 236 194]]]
True
[[[ 51 77 53]
  [ 52 75 53]
  [ 62 80 63]
   [156 187 182]
[152 185 184]
[147 181 181]]
 [[ 50 77 51]
[ 45 70 47]
[ 52 71 52]
   [156 188 180]
   [153 186 181]
[149 183 179]]
 [[ 49 78 50]
[ 39 66 40]
[ 41 63 41]
   [158 189 177]
   [156 189 177]
[152 186 175]]
 [[ 0 24 29]
[ 10 37 41]
[ 20 51 53]
   [216 237 196]
[214 237 199]
[213 238 201]]
 [[ 66 90 93]
[ 85 111 114]
[ 77 107 108]
   [215 233 199]
[212 233 202]
[212 234 205]]
  [[180 203 205]
   [202 228 229]
[186 217 216]
    [214 230 199]
   [211 230 203]
[210 231 206]]]
True
[[[ 51 77 53]
  [ 52 75 53]
  [ 62 80 63]
   [156 187 182]
[152 185 184]
[147 181 181]]
 [[ 50 77 51]
[ 45 70 47]
[ 52 71 52]
   [156 188 180]
[153 186 181]
[149 183 179]]
 [[ 49 78 50]
[ 39 66 40]
[ 41 63 41]
   [158 189 177]
   [156 189 177]
[152 186 175]]
 [[ 0 24 29]
[ 10 37 41]
[ 20 51 53]
   [216 237 196]
   [214 237 199]
[213 238 201]]
 [[ 66 90 93]
[ 85 111 114]
[ 77 107 108]
    [215 233 199]
   [212 233 202]
[212 234 205]]
 [[180 203 205]
[202 228 229]
[186 217 216]
   [214 230 199]
```

```
[211 230 203]
[210 231 206]]]
True
[[[ 51 77 53]
  [ 52 75 53]
  [ 62 80 63]
   [156 187 182]
[152 185 184]
[147 181 181]]
 [[ 50 77 51]
[ 45 70 47]
[ 52 71 52]
   [153 186 181]
[149 183 179]]
 [[ 49 78 50]
[ 39 66 40]
[ 41 63 41]
   [158 189 177]
   [156 169 177]
[156 189 177]
[152 186 175]]
 [[ 0 24 29]
[ 10 37 41]
[ 20 51 53]
   [216 237 196]
   [214 237 199]
[213 238 201]]
  [[ 66 90 93]
   [ 85 111 114]
[ 77 107 108]
   [215 233 199]
[212 233 202]
[212 234 205]]
 [[180 203 205]
[202 228 229]
[186 217 216]
    [214 230 199]
   [211 230 203]
[210 231 206]]]
True [[[ 53 66 50] [ 44 57 42] [ 43 55 42]
   [172 184 181]
[173 185 180]
[178 190 184]]
 [[ 45 62 48]
[ 49 65 51]
[ 58 73 61]
   [171 186 182]
[174 188 182]
[177 192 185]]
 [[ 31 55 43]
[ 39 62 51]
[ 54 76 65]
   [170 189 181]
[173 192 183]]
 [[ 3 40 21]
[ 20 58 40]
[ 29 69 52]
   [215 233 196]
   [217 230 194]
[220 231 195]]
 [[ 82 112 97]
[ 96 127 113]
[ 81 114 102]
   [217 233 195]
[221 231 194]
[224 232 195]]
  [[178 204 191]
   [198 226 214]
[186 215 205]
    [218 232 194]
    [222 231 194]
    [226 233 196]]]
True [[[ 53 66 50] [ 44 57 42] [ 43 55 42]
   [172 184 181]
   [173 185 180]
[178 190 184]]
  [[ 45 62 48]
```

```
[ 49 65 51]
[ 58 73 61]
    ...
[171 186 182]
    [174 188 182]
[177 192 185]]
  [[ 31 55 43]
[ 39 62 51]
[ 54 76 65]
    [167 186 179]
    [170 189 181]
[173 192 183]]
  [[ 3 40 21]
[ 20 58 40]
[ 29 69 52]
    [215 233 196]
[217 230 194]
[220 231 195]]
  [[ 82 112 97]
    [ 96 127 113]
[ 81 114 102]
    [217 233 195]
[221 231 194]
[224 232 195]]
  [[178 204 191]
[198 226 214]
[186 215 205]
    [218 232 194]
    [222 231 194]
[226 233 196]]]
[172 184 181]
[173 185 180]
[178 190 184]]
  [[ 45 62 48]
[ 49 65 51]
[ 58 73 61]
    [171 186 182]
[174 188 182]
[177 192 185]]
  [[ 31 55 43]
[ 39 62 51]
[ 54 76 65]
    [167 186 179]
    [170 189 181]
[173 192 183]]
  [[ 3 40 21]
[ 20 58 40]
[ 29 69 52]
    [215 233 196]
    [217 230 194]
[220 231 195]]
  [[ 82 112 97]
[ 96 127 113]
[ 81 114 102]
    [217 233 195]
[221 231 194]
[224 232 195]]
  [[178 204 191]
    [198 226 214]
[186 215 205]
     [218 232 194]
    [222 231 194]
    [226 233 196]]]
[172 191 182]
    [175 194 185]
[178 197 188]]
  [[ 67 74 40]
[ 67 73 41]
[ 68 73 45]
    [171 190 183]
[174 192 185]
[176 194 187]]
  [[ 72 82 42]
[ 67 78 40]
[ 63 72 39]
    [174 194 189]
```

```
[176 193 189]
[177 193 189]]
 [[ 0 55 50]
[ 11 64 61]
[ 21 69 68]
    [200 235 195]
   [197 234 195]
[196 234 195]]
  [[155 214 196]
   [174 229 213]
[168 218 204]
   [199 236 197]
[200 238 200]
[202 240 203]]
 [[ 92 152 128]
[127 184 162]
[132 183 163]
    [195 232 195]
   [198 236 200]
[201 239 203]]]
[172 191 182]
[175 194 185]
[178 197 188]]
 [[ 67 74 40]
[ 67 73 41]
[ 68 73 45]
   [171 190 183]
[174 192 185]
[176 194 187]]
 [[ 72 82 42]
[ 67 78 40]
[ 63 72 39]
   [174 194 189]
   [176 193 189]
[177 193 189]]
 [[ 0 55 50]
[ 11 64 61]
[ 21 69 68]
   [200 235 195]
   [197 234 195]
[196 234 195]]
  [[155 214 196]
   [174 229 213]
[168 218 204]
    [199 236 197]
   [200 238 200]
[202 240 203]]
  [[ 92 152 128]
   [127 184 162]
[132 183 163]
    [195 232 195]
   [198 236 200]
[201 239 203]]]
True
[[[ 71  76  45]
  [ 74  78  49]
  [ 79  82  56]
   [172 191 182]
   [175 194 185]
[178 197 188]]
 [[ 67 74 40]
[ 67 73 41]
[ 68 73 45]
   [171 190 183]
[174 192 185]
[176 194 187]]
 [[ 72 82 42]
[ 67 78 40]
[ 63 72 39]
   [174 194 189]
[176 193 189]
[177 193 189]]
 [[ 0 55 50]
[ 11 64 61]
[ 21 69 68]
   [200 235 195]
   [197 234 195]
[196 234 195]]
```

```
[[155 214 196]
   [174 229 213]
[168 218 204]
   [199 236 197]
[200 238 200]
[202 240 203]]
 [[ 92 152 128]
[127 184 162]
[132 183 163]
   [195 232 195]
   [198 236 200]
[201 239 203]]]
True
[[[ 85 61 79]
  [ 73 52 67]
  [ 72 57 65]
   [183 194 196]
[183 192 195]
[183 192 195]]
 [[ 75 55 68]
[ 70 53 63]
[ 69 58 61]
   [181 190 192]
[180 188 190]
[180 187 189]]
 [[ 66 52 56]
[ 68 57 59]
[ 64 60 56]
   [186 192 194]
   [187 191 193]
[186 190 192]]
 [[ 5 50 40]
[ 7 52 42]
[ 4 50 40]
   [211 238 197]
   [208 237 195]
[206 235 193]]
 [[136 180 164]
[163 206 190]
[152 193 178]
   [204 238 194]
[202 237 193]
[200 237 192]]
  [[127 169 151]
   [150 191 173]
[148 186 170]
    [197 235 190]
   [197 236 190]
[197 236 190]]]
[183 194 196]
   [183 192 195]
[183 192 195]]
 [[ 75 55 68]
[ 70 53 63]
[ 69 58 61]
   [181 190 192]
[180 188 190]
[180 187 189]]
 [[ 66 52 56]
[ 68 57 59]
[ 64 60 56]
   [186 192 194]
[187 191 193]
   [186 190 192]]
 [[ 5 50 40]
[ 7 52 42]
[ 4 50 40]
   [211 238 197]
   [208 237 195]
[206 235 193]]
 [[136 180 164]
[163 206 190]
[152 193 178]
   [204 238 194]
   [202 237 193]
[200 237 192]]
  [[127 169 151]
   [150 191 173]
[148 186 170]
```

```
[197 235 190]
    [197 236 190]
[197 236 190]]]
True
[[[ 85 61 79]
  [ 73 52 67]
  [ 72 57 65]
    [183 194 196]
[183 192 195]
[183 192 195]]
  [[ 75 55 68]
[ 70 53 63]
[ 69 58 61]
    [181 190 192]
[180 188 190]
[180 187 189]]
  [[ 66 52 56]
[ 68 57 59]
[ 64 60 56]
    [186 192 194]
    [187 191 193]
[186 190 192]]
  [[ 5 50 40]
[ 7 52 42]
[ 4 50 40]
    [211 238 197]
    [208 237 195]
[206 235 193]]
  [[136 180 164]
[163 206 190]
[152 193 178]
    [204 238 194]
[202 237 193]
[200 237 192]]
  [[127 169 151]
    [150 191 173]
[148 186 170]
     [197 235 190]
    [197 236 190]
[197 236 190]]]
True
[[[ 56 74 57]
  [ 48 65 49]
  [ 59 74 59]
    [171 196 190]
    [173 199 193]
[176 202 196]]
  [[ 60 78 57]
[ 56 73 53]
[ 66 82 64]
    [177 200 195]
[178 203 197]
[179 204 198]]
  [[ 52 71 42]
[ 52 70 43]
[ 63 80 55]
    [178 200 195]
[178 200 195]
[178 201 196]]
  [[ 0 31 32]
[ 1 39 40]
[ 0 42 44]
    [210 235 198]
    [208 235 196]
[207 234 194]]
  [[ 80 112 108]
[ 90 125 121]
[ 66 106 102]
    [211 231 198]
    [210 230 198]
[207 228 196]]
  [[164 195 188]
[196 229 222]
[178 218 211]
    [212 229 199]
[209 227 197]
[208 226 197]]]
True
[[[ 56 74 57]
  [ 48 65 49]
  [ 59 74 59]
    [171 196 190]
[173 199 193]
[176 202 196]]
```

```
[[ 60 78 57]
[ 56 73 53]
[ 66 82 64]
   [177 200 195]
[178 203 197]
[179 204 198]]
 [[ 52 71 42]
[ 52 70 43]
[ 63 80 55]
   [178 200 195]
   [178 200 195]
[178 201 196]]
 [[ 0 31 32]
[ 1 39 40]
[ 0 42 44]
   [210 235 198]
   [208 235 196]
[207 234 194]]
  [[ 80 112 108]
   [ 90 125 121]
[ 66 106 102]
   [211 231 198]
[210 230 198]
[207 228 196]]
  [[164 195 188]
   [196 229 222]
[178 218 211]
    [212 229 199]
    [209 227 197]
    [208 226 197]]]
True
[[[ 56 74 57]
  [ 48 65 49]
  [ 59 74 59]
   [171 196 190]
   [173 199 193]
[176 202 196]]
 [[ 60 78 57]
[ 56 73 53]
[ 66 82 64]
   [177 200 195]
[178 203 197]
[179 204 198]]
 [[ 52 71 42]
[ 52 70 43]
[ 63 80 55]
    [178 200 195]
   [178 200 195]
[178 201 196]]
 [[ 0 31 32]
[ 1 39 40]
[ 0 42 44]
   [210 235 198]
   [208 235 196]
[207 234 194]]
 [[ 80 112 108]
[ 90 125 121]
[ 66 106 102]
    [211 231 198]
   [210 230 198]
[207 228 196]]
  [[164 195 188]
   [196 229 222]
[178 218 211]
   [212 229 199]
[209 227 197]
[269 227 197]

[208 226 197]]]

True

[[[ 74 71 40]

[ 76 73 42]

[ 76 75 45]
   [179 191 189]
   [176 190 188]
[177 191 189]]
 [[ 69 70 38]
[ 71 72 40]
[ 68 70 40]
   [179 193 191]
   [177 193 190]
[177 194 191]]
 [[ 61 69 36]
[ 66 74 41]
[ 57 65 34]
```

```
[175 193 190]
   [173 193 190]
[172 193 190]]
 [[ 11 54 34]
[ 19 61 43]
[ 18 60 45]
   [214 238 201]
   [211 236 200]
[208 233 198]]
  [[151 174 165]
   [157 180 171]
[142 167 159]
   [211 232 201]
[210 231 202]
[209 231 202]]
  [[148 162 158]
   [166 181 177]
[170 186 182]
    [208 226 198]
   [208 228 202]
[209 230 205]]]
[179 191 189]
   [176 190 188]
[177 191 189]]
 [[ 69 70 38]
[ 71 72 40]
[ 68 70 40]
   [179 193 191]
[177 193 190]
[177 194 191]]
 [[ 61 69 36]
[ 66 74 41]
[ 57 65 34]
   [175 193 190]
   [173 193 190]
[172 193 190]]
 [[ 11 54 34]
[ 19 61 43]
[ 18 60 45]
   [214 238 201]
   [211 236 200]
[208 233 198]]
 [[151 174 165]
[157 180 171]
[142 167 159]
   [211 232 201]
   [210 231 202]
[209 231 202]]
   [166 181 177]
[170 186 182]
   [208 226 198]
[208 228 202]
[209 230 205]]]
[179 191 189]
   [176 190 188]
[177 191 189]]
 [[ 69 70 38]
[ 71 72 40]
[ 68 70 40]
   [179 193 191]
[177 193 190]
[177 194 191]]
 [[ 61 69 36]
[ 66 74 41]
[ 57 65 34]
   [175 193 190]
[173 193 190]
[172 193 190]]
 [[ 11 54 34]
[ 19 61 43]
[ 18 60 45]
   [214 238 201]
```

```
[211 236 200]
[208 233 198]]
  [[151 174 165]
   [157 180 171]
[142 167 159]
   [211 232 201]
[210 231 202]
[209 231 202]]
 [[148 162 158]
[166 181 177]
[170 186 182]
    [208 226 198]
   [208 228 202]
[209 230 205]]]
[180 195 193]
   [173 189 188]
[166 182 181]]
 [[ 46 65 48]
[ 49 67 50]
[ 58 73 58]
   [173 189 187]
[172 189 188]
[170 187 186]]
 [[ 58 74 48]
[ 62 76 51]
[ 63 75 52]
   [166 185 182]
[170 189 187]
[173 193 191]]
 [[ 54 85 81]
[ 41 74 69]
[ 39 75 68]
   [221 229 205]
   [220 228 208]
[221 228 211]]
  [[195 220 207]
[189 216 203]
[196 227 213]
    [223 230 205]
   [221 228 208]
[222 228 211]]
  [[124 146 128]
   [122 146 129]
[141 168 151]
   [222 230 203]
[220 227 207]
[220 226 209]]]
[173 189 188]
[166 182 181]]
 [[ 46 65 48]
[ 49 67 50]
[ 58 73 58]
   [173 189 187]
[172 189 188]
[170 187 186]]
 [[ 58 74 48]
[ 62 76 51]
[ 63 75 52]
   [166 185 182]
[170 189 187]
[173 193 191]]
 [[ 54 85 81]
[ 41 74 69]
[ 39 75 68]
   [221 229 205]
[220 228 208]
[221 228 211]]
 [[195 220 207]
[189 216 203]
[196 227 213]
   [223 230 205]
   [221 228 208]
[222 228 211]]
  [[124 146 128]
```

```
[122 146 129]
[141 168 151]
    [222 230 203]
   [220 227 207]
[220 226 209]]]
True
[[[ 60 80 67]
  [ 52 71 58]
  [ 57 74 63]
   [180 195 193]
   [173 189 188]
[166 182 181]]
 [[ 46 65 48]
[ 49 67 50]
[ 58 73 58]
   [173 189 187]
[172 189 188]
[170 187 186]]
 [[ 58 74 48]
[ 62 76 51]
[ 63 75 52]
   [166 185 182]
   [170 189 187]
[173 193 191]]
 [[ 54 85 81]
[ 41 74 69]
[ 39 75 68]
   [221 229 205]
   [220 228 208]
[221 228 211]]
 [[195 220 207]
[189 216 203]
[196 227 213]
   [223 230 205]
   [221 228 208]
[222 228 211]]
  [[124 146 128]
   [122 146 129]
[141 168 151]
   [222 230 203]
[220 227 207]
[220 226 209]]]
True
[[[ 58 73 46]
  [ 62 76 49]
  [ 64 74 47]
   [176 182 177]
   [170 180 174]
[169 181 175]]
 [[ 55 68 46]
[ 67 79 56]
[ 65 76 51]
   ...
[173 180 173]
   [168 178 171]
[167 180 172]]
 [[ 50 61 46]
[ 64 75 58]
[ 58 68 48]
   [175 183 175]
[172 183 174]
[170 183 174]]
 [[ 0 31 30]
[ 5 47 46]
[ 10 53 52]
   [216 234 194]
[217 235 194]
[218 236 194]]
 [[136 170 165]
[155 191 185]
[148 185 179]
   [215 232 194]
   [219 236 196]
[221 237 197]]
 [[132 163 156]
[162 194 187]
[167 200 193]
    [216 232 195]
   [216 231 193]
[217 232 194]]]
True
[[[ 58 73 46]
  [ 62 76 49]
  [ 64 74 47]
   [176 182 177]
```

```
[170 180 174]
[169 181 175]]
 [[ 55 68 46]
[ 67 79 56]
[ 65 76 51]
    [173 180 173]
[168 178 171]
[167 180 172]]
 [[ 50 61 46]
[ 64 75 58]
[ 58 68 48]
    [172 183 174]
[170 183 174]]
 [[ 0 31 30]
[ 5 47 46]
[ 10 53 52]
    [216 234 194]
    [217 235 194]
[218 236 194]]
 [[136 170 165]
[155 191 185]
[148 185 179]
    [215 232 194]
    [219 236 196]
[221 237 197]]
  [[132 163 156]
    [162 194 187]
[167 200 193]
    [216 232 195]
[216 231 193]
[217 232 194]]]
True
[[[ 58 73 46]
  [ 62 76 49]
  [ 64 74 47]
    [176 182 177]
    [170 180 174]
[169 181 175]]
 [[ 55 68 46]
[ 67 79 56]
[ 65 76 51]
    [173 180 173]
[168 178 171]
[167 180 172]]
 [[ 50 61 46]
[ 64 75 58]
[ 58 68 48]
    [175 183 175]
[172 183 174]
[170 183 174]]
 [[ 0 31 30]
[ 5 47 46]
[ 10 53 52]
    [216 234 194]
[217 235 194]
[218 236 194]]
 [[136 170 165]
[155 191 185]
[148 185 179]
    [215 232 194]
    [219 236 196]
[221 237 197]]
 [[132 163 156]
[162 194 187]
[167 200 193]
    [216 232 195]
[216 232 195]

[216 231 193]

[217 232 194]]]

True

[[[ 41 77 53]

[ 43 77 53]

[ 50 78 54]
    [171 171 171]
[178 173 174]
[182 176 177]]
 [[ 48 80 55]
[ 52 82 57]
[ 52 79 53]
    [162 167 165]
    [169 170 168]
[175 174 173]]
  [[ 45 70 43]
```

```
[ 54 78 51]
[ 50 73 44]
    ...
[153 168 161]
   [162 173 167]
[170 180 174]]
 [[ 0 39 32]
[ 0 54 48]
[ 2 61 58]
   [218 237 195]
   [215 235 193]
[213 233 191]]
 [[134 207 195]
[140 211 201]
[140 207 202]
   [219 233 195]
   [218 233 196]
[219 233 197]]
 [[ 85 164 150]
[100 176 164]
[125 197 191]
   [219 231 196]
[222 234 199]
    [226 237 204]]]
True
[[[ 41 77 53]
  [ 43 77 53]
  [ 50 78 54]
   [171 171 171]
   [178 173 174]
[182 176 177]]
 [[ 48 80 55]
[ 52 82 57]
[ 52 79 53]
   [162 167 165]
[169 170 168]
[175 174 173]]
 [[ 45 70 43]
[ 54 78 51]
[ 50 73 44]
   [153 168 161]
[162 173 167]
[170 180 174]]
 [[ 0 39 32]
[ 0 54 48]
[ 2 61 58]
    [218 237 195]
   [215 235 193]
[213 233 191]]
 [[134 207 195]
[140 211 201]
[140 207 202]
   [219 233 195]
   [218 233 196]
[219 233 197]]
 [[ 85 164 150]
[100 176 164]
[125 197 191]
   [219 231 196]
   [222 234 199]
[226 237 204]]]
True
[[[ 41 77 53]
  [ 43 77 53]
  [ 50 78 54]
   [171 171 171]
[178 173 174]
[182 176 177]]
 [[ 48 80 55]
[ 52 82 57]
[ 52 79 53]
   [162 167 165]
   [169 170 168]
[175 174 173]]
 [[ 45 70 43]
[ 54 78 51]
[ 50 73 44]
   [153 168 161]
[162 173 167]
[170 180 174]]
 [[ 0 39 32]
[ 0 54 48]
[ 2 61 58]
```

```
[218 237 195]
    [215 235 193]
[213 233 191]]
  [[134 207 195]
[140 211 201]
[140 207 202]
    [219 233 195]
    [218 233 196]
[219 233 197]]
  [[ 85 164 150]
    [100 176 164]
[125 197 191]
    [219 231 196]
    [222 234 199]
[226 237 204]]]
True
[[[ 68 83 52]
  [ 66 79 50]
  [ 62 73 48]
    [149 167 157]
    [151 166 156]
[159 173 162]]
 [[ 72 82 52]
[ 64 74 45]
[ 59 68 42]
   [141 161 153]
[143 160 152]
[153 169 161]]
 [[ 79 81 51]
[ 68 70 41]
[ 62 65 39]
    [135 158 153]
[139 160 155]
[149 170 165]]
 [[ 0 46 34]
[ 1 47 37]
[ 6 51 42]
    [222 234 198]
[222 235 197]
[223 236 198]]
 [[140 183 176]
[142 184 178]
[134 172 169]
    [221 237 193]
    [221 237 193]
[221 237 192]]
  [[118 159 154]
    [145 185 181]
[166 201 201]
    [220 238 191]
[220 238 191]
[219 238 189]
[219 238 189]]]
True
[[[ 68 83 52]
[ 66 79 50]
[ 62 73 48]
    [149 167 157]
[151 166 156]
[159 173 162]]
 [[ 72 82 52]
[ 64 74 45]
[ 59 68 42]
    [141 161 153]
    [143 160 152]
[153 169 161]]
 [[ 79 81 51]
[ 68 70 41]
[ 62 65 39]
    [135 158 153]
[139 160 155]
[149 170 165]]
 [[ 0 46 34]
[ 1 47 37]
[ 6 51 42]
    [222 234 198]
[222 235 197]
[223 236 198]]
  [[140 183 176]
    [142 184 178]
[134 172 169]
    [221 237 193]
    [221 237 193]
[221 237 192]]
```

```
[[118 159 154]
    [145 185 181]
[166 201 201]
     [220 238 191]
    [219 238 189]
    [219 238 189]]]
True [[[ 68 83 52] [ 66 79 50] [ 62 73 48]
    [149 167 157]
    [151 166 156]
[159 173 162]]
 [[ 72 82 52]
[ 64 74 45]
[ 59 68 42]
    [141 161 153]
[143 160 152]
[153 169 161]]
 [[ 79 81 51]
[ 68 70 41]
[ 62 65 39]
    [135 158 153]
[139 160 155]
[149 170 165]]
 [[ 0 46 34]
[ 1 47 37]
[ 6 51 42]
    [222 234 198]
[222 235 197]
[223 236 198]]
 [[140 183 176]
[142 184 178]
[134 172 169]
    [221 237 193]
    [221 237 193]
[221 237 192]]
 [[118 159 154]
[145 185 181]
[166 201 201]
    [220 238 191]
[219 238 189]
[219 238 189]]]
True
[[[ 52 87 60]
  [ 40 73 45]
  [ 56 86 58]
    [107 142 145]
    [119 151 151]
[122 153 152]]
 [[ 48 77 48]
[ 43 71 42]
[ 52 77 47]
    [107 141 146]
    [115 146 149]
[116 146 148]]
 [[ 61 79 46]
[ 64 80 48]
[ 63 78 47]
    [109 141 150]
[117 146 154]
[120 148 155]]
 [[ 4 28 17]
[ 20 46 36]
[ 16 44 35]
    [205 235 193]
[202 235 191]
[201 235 191]]
  [[137 151 137]
   [153 169 156]
[131 149 139]
    [208 236 193]
[206 237 192]
[206 239 192]]
 [[175 185 169]
[202 212 198]
[186 200 188]
    [208 236 193]
    [208 238 192]
[208 240 193]]]
True
[[[ 52 87 60]
  [ 40 73 45]
  [ 56 86 58]
```

```
[119 151 151]
[122 153 152]]
  [[ 48 77 48]
[ 43 71 42]
[ 52 77 47]
     [107 141 146]
[115 146 149]
[116 146 148]]
  [[ 61 79 46]
[ 64 80 48]
[ 63 78 47]
     [109 141 150]
[117 146 154]
[120 148 155]]
  [[ 4 28 17]
[ 20 46 36]
[ 16 44 35]
     [205 235 193]
[202 235 191]
[201 235 191]]
  [[137 151 137]
[153 169 156]
[131 149 139]
     [208 236 193]
     [206 237 192]
[206 239 192]]
  [[175 185 169]
[202 212 198]
[186 200 188]
...
[208 236 193]
[208 238 192]
[208 240 193]]]
True
[[[ 52 87 60]
[ 40 73 45]
[ 56 86 58]
     [107 142 145]
[119 151 151]
[122 153 152]]
  [[ 48 77 48]
[ 43 71 42]
[ 52 77 47]
     [107 141 146]
     [115 146 149]
[116 146 148]]
  [[ 61 79 46]
[ 64 80 48]
[ 63 78 47]
     [109 141 150]
[117 146 154]
[120 148 155]]
  [[ 4 28 17]
[ 20 46 36]
[ 16 44 35]
     [205 235 193]
[202 235 191]
[201 235 191]]
   [[137 151 137]
    [153 169 156]
[131 149 139]
     [208 236 193]
[206 237 192]
[206 239 192]]
  [[175 185 169]
[202 212 198]
[186 200 188]
     [208 236 193]
     [208 238 192]
[208 240 193]]]
True
[[[ 46 80 73]
  [ 36 68 60]
  [ 44 70 60]
     [103 115 126]
[112 121 132]
[123 129 140]]
  [[ 42 75 68]
[ 34 65 57]
[ 44 68 60]
     ...
[106 121 133]
     [113 125 136]
[120 131 142]]
```

[[ 39 70 65] [ 35 63 57] [ 43 66 59] ... [103 125 137]

```
[107 128 139]
[113 133 143]]
  [[ 26 84 76]
[ 33 91 83]
[ 36 95 87]
     [213 238 195]
    [210 234 193]
[210 234 193]]
  [[128 185 177]
[146 204 196]
[154 212 204]
    [215 238 193]
    [214 237 193]
[215 237 195]]
  [[ 91 148 140]
[101 158 150]
[104 162 153]
...
[217 238 192]
[217 238 193]
[220 240 197]]]
True
[[[ 46 80 73]
[ 36 68 60]
[ 44 70 60]
    [103 115 126]
    [112 121 132]
[123 129 140]]
  [[ 42 75 68]
[ 34 65 57]
[ 44 68 60]
    [106 121 133]
    [113 125 136]
[120 131 142]]
  [[ 39 70 65]
[ 35 63 57]
[ 43 66 59]
    [103 125 137]
[107 128 139]
[113 133 143]]
  [[ 26 84 76]
[ 33 91 83]
[ 36 95 87]
    [213 238 195]
[210 234 193]
[210 234 193]]
  [[128 185 177]
[146 204 196]
[154 212 204]
    [214 237 193]
[215 237 195]]
  [[ 91 148 140]
[101 158 150]
[104 162 153]
     [217 238 192]
    [217 238 193]
[220 240 197]]]
True
[[[ 46 80 73]
  [ 36 68 60]
  [ 44 70 60]
    [103 115 126]
[112 121 132]
[123 129 140]]
  [[ 42 75 68]
[ 34 65 57]
[ 44 68 60]
     [106 121 133]
    [113 125 136]
[120 131 142]]
  [[ 39 70 65]
[ 35 63 57]
[ 43 66 59]
    [103 125 137]
    [107 128 139]
[113 133 143]]
  . . .
  [[ 26 84 76]
```

```
[ 33 91 83]
[ 36 95 87]
   [213 238 195]
   [210 234 193]
[210 234 193]]
 [[128 185 177]
[146 204 196]
[154 212 204]
   [215 238 193]
   [214 237 193]
[215 237 195]]
 [[ 91 148 140]
[101 158 150]
[104 162 153]
   [217 238 192]
[217 238 193]
[220 240 197]]]
True [[[ 58 69 53] [ 57 68 52] [ 59 69 53]
   [103 124 139]
   [ 95 116 134]
[101 123 141]]
 [[ 59 69 52]
[ 58 68 52]
[ 59 68 52]
   [103 125 140]
   [ 98 120 136]
[106 129 145]]
 [[ 63 70 52]
[ 62 69 52]
[ 62 68 53]
   [100 123 135]
[ 95 119 131]
[103 127 139]]
 [[ 20 65 45]
[ 32 76 59]
[ 34 76 63]
   [215 238 193]
[217 238 192]
[216 236 190]]
  [[175 218 192]
   [190 230 208]
[180 215 199]
   [212 238 194]
   [215 240 196]
[215 239 194]]
 [[106 147 119]
[137 176 151]
[146 178 161]
    [212 240 197]
   [212 239 195]
[210 237 193]]]
True
[[[ 58 69 53]
  [ 57 68 52]
  [ 59 69 53]
   [103 124 139]
[ 95 116 134]
[101 123 141]]
 [[ 59 69 52]
[ 58 68 52]
[ 59 68 52]
   [103 125 140]
   [ 98 120 136]
[106 129 145]]
 [[ 63 70 52]
[ 62 69 52]
[ 62 68 53]
   [100 123 135]
   [ 95 119 131]
[103 127 139]]
 [[ 20 65 45]
[ 32 76 59]
[ 34 76 63]
   [215 238 193]
[217 238 192]
[216 236 190]]
  [[175 218 192]
   [190 230 208]
[180 215 199]
   [212 238 194]
```

```
[215 240 196]
[215 239 194]]
 [[106 147 119]
[137 176 151]
[146 178 161]
    [212 240 197]
[212 239 195]
[210 237 193]]]
True
[[[ 58 69 53]
  [ 57 68 52]
  [ 59 69 53]
    [ 95 116 134]
[101 123 141]]
 [[ 59 69 52]
[ 58 68 52]
[ 59 68 52]
    [103 125 140]
    [ 98 120 136]
[106 129 145]]
 [[ 63 70 52]
[ 62 69 52]
[ 62 68 53]
    [100 123 135]
[ 95 119 131]
[103 127 139]]
 [[ 20 65 45]
[ 32 76 59]
[ 34 76 63]
    [215 238 193]
[217 238 192]
[216 236 190]]
 [[175 218 192]
[190 230 208]
[180 215 199]
    [215 240 196]
[215 239 194]]
  [[106 147 119]
[137 176 151]
[146 178 161]
    [212 240 197]
    [212 239 195]
[210 237 193]]]
True
[[[ 41 76 56]
  [ 43 77 57]
  [ 50 83 63]
    [ 87 136 136]
[ 59 113 116]
[ 65 121 126]]
 [[ 54 83 61]
[ 52 81 59]
[ 55 83 61]
    [ 63 114 121]
[ 71 125 133]]
 [[ 56 75 49]
[ 52 71 45]
[ 52 70 46]
    [ 84 125 137]
   [ 68 113 127]
[ 78 125 140]]
 [[ 0 19 0]
[ 2 24 5]
[ 6 32 16]
    [205 235 194]
[204 235 196]
[205 237 199]]
  [[124 145 110]
    [132 153 121]
[121 145 117]
    [204 237 193]
[202 236 195]
[204 239 198]]
 [[182 202 160]
[203 224 185]
[198 222 188]
    [200 234 190]
    [199 235 192]
[202 238 196]]]
True
[[[ 41 76 56]
```

```
[ 43 77 57]
[ 50 83 63]
   ...
[ 87 136 136]
   [ 59 113 116]
[ 65 121 126]]
 [[ 54 83 61]
[ 52 81 59]
[ 55 83 61]
   [ 85 131 135]
   [ 63 114 121]
[ 71 125 133]]
 [[ 56 75 49]
[ 52 71 45]
[ 52 70 46]
   [ 84 125 137]
[ 68 113 127]
   [ 78 125 140]]
 [[ 0 19 0]
[ 2 24 5]
[ 6 32 16]
   [205 235 194]
[204 235 196]
   [205 237 199]]
 [[124 145 110]
[132 153 121]
[121 145 117]
   [204 237 193]
   [202 236 195]
[204 239 198]]
 [[182 202 160]
[203 224 185]
[198 222 188]
   [200 234 190]
[199 235 192]
[202 238 196]]]
True
[[[ 41 76 56]
[ 43 77 57]
[ 50 83 63]
   [ 87 136 136]
[ 59 113 116]
[ 65 121 126]]
 [[ 54 83 61]
[ 52 81 59]
[ 55 83 61]
   [ 85 131 135]
   [ 63 114 121]
[ 71 125 133]]
 [[ 56 75 49]
[ 52 71 45]
[ 52 70 46]
   [ 84 125 137]
   [ 68 113 127]
[ 78 125 140]]
 [[ 0 19 0]
[ 2 24 5]
[ 6 32 16]
   [205 235 194]
[204 235 196]
[205 237 199]]
  [[124 145 110]
   [132 153 121]
[121 145 117]
    [204 237 193]
   [202 236 195]
[204 239 198]]
 [[182 202 160]
[203 224 185]
[198 222 188]
   [200 234 190]
   [199 235 192]
[202 238 196]]]
True
[[[ 43 70 44]
[ 67 92 67]
[ 57 79 57]
   [ 81 118 118]
[ 78 110 111]
[ 87 117 118]]
 [[ 49 71 46]
[ 63 83 60]
[ 52 71 49]
   [ 81 117 118]
```

```
[ 77 108 110]
[ 81 111 113]]
 [[ 64 75 53]
[ 68 79 57]
[ 55 65 45]
    [ 93 126 129]
[ 88 118 122]
[ 90 119 123]]
 [[ 0 31 12]
[ 2 45 28]
[ 14 53 41]
    [218 238 196]
[218 237 198]
[219 237 200]]
 [[145 178 153]
[173 204 182]
[168 198 180]
    [215 239 194]
    [213 238 195]
[212 236 194]]
 [[138 166 137]
[173 200 174]
[174 199 178]
    [214 240 193]
    [214 246 193]
[210 237 191]
[206 233 189]]]
True
[[[ 43 70 44]
  [ 67 92 67]
  [ 57 79 57]
    [ 81 118 118]
[ 78 110 111]
[ 87 117 118]]
 [[ 49 71 46]
[ 63 83 60]
[ 52 71 49]
    [ 81 117 118]
    [ 77 108 110]
[ 81 111 113]]
 [[ 64 75 53]
[ 68 79 57]
[ 55 65 45]
    [ 93 126 129]
[ 88 118 122]
    [ 90 119 123]]
  . . .
 [[ 0 31 12]
[ 2 45 28]
[ 14 53 41]
    [218 238 196]
[218 237 198]
[219 237 200]]
  [[145 178 153]
    [173 204 182]
[168 198 180]
    [215 239 194]
[213 238 195]
[212 236 194]]
 [[138 166 137]
[173 200 174]
[174 199 178]
    [214 240 193]
    [210 237 191]
[206 233 189]]]
True
[[[ 43 70 44]
  [ 67 92 67]
  [ 57 79 57]
   [ 81 118 118]
[ 78 110 111]
[ 87 117 118]]
 [[ 49 71 46]
[ 63 83 60]
[ 52 71 49]
    [ 81 117 118]
[ 77 108 110]
[ 81 111 113]]
 [[ 64 75 53]
[ 68 79 57]
[ 55 65 45]
    [ 93 126 129]
    [ 88 118 122]
[ 90 119 123]]
```

```
[[ 0 31 12]
[ 2 45 28]
[ 14 53 41]
    [218 238 196]
[218 237 198]
    [219 237 200]]
  [[145 178 153]
[173 204 182]
[168 198 180]
    [215 239 194]
    [213 238 195]
[212 236 194]]
  [[138 166 137]
[173 200 174]
[174 199 178]
    [214 240 193]
[210 237 191]
[206 233 189]]]
True
[[[ 55 82 56]
  [ 50 75 49]
  [ 56 75 50]
    [ 77 118 128]
[ 76 118 124]
[ 86 128 133]]
  [[ 48 72 50]
[ 43 65 43]
[ 48 64 43]
    [ 74 114 126]
[ 73 114 123]
[ 86 127 136]]
  [[ 48 66 52]
[ 45 61 47]
[ 47 58 45]
    [ 76 113 130]
[ 74 112 127]
[ 88 126 141]]
  [[ 0 38 25]
[ 2 44 33]
[ 9 49 38]
    [219 240 204]
[215 239 198]
[210 236 192]]
  [[144 194 173]
    [165 213 194]
[156 201 184]
     [220 239 196]
    [219 241 193]
[218 242 191]]
  [[114 166 142]
[136 187 163]
[142 190 169]
    [220 238 192]
    [222 243 192]
[224 247 193]]]
True
[[[ 55 82 56]
  [ 50 75 49]
  [ 56 75 50]
    [ 77 118 128]
[ 76 118 124]
[ 86 128 133]]
  [[ 48 72 50]
[ 43 65 43]
[ 48 64 43]
    [ 74 114 126]
[ 73 114 123]
    [ 86 127 136]]
  [[ 48 66 52]
[ 45 61 47]
[ 47 58 45]
    [ 76 113 130]
    [ 74 112 127]
[ 88 126 141]]
  [[ 0 38 25]
[ 2 44 33]
[ 9 49 38]
    [219 240 204]
    [215 239 198]
[210 236 192]]
  [[144 194 173]
    [165 213 194]
[156 201 184]
```

```
[219 241 193]
[218 242 191]]
  [[114 166 142]
[136 187 163]
[142 190 169]
    [220 238 192]
   [222 243 192]
[224 247 193]]]
True [[[ 55 82 56] [ 50 75 49] [ 56 75 50]
   [ 77 118 128]
[ 76 118 124]
[ 86 128 133]]
 [[ 48 72 50]
[ 43 65 43]
[ 48 64 43]
   [ 74 114 126]
   [ 73 114 123]
[ 86 127 136]]
 [[ 48 66 52]
[ 45 61 47]
[ 47 58 45]
   [ 76 113 130]
[ 74 112 127]
[ 88 126 141]]
 [[ 0 38 25]
[ 2 44 33]
[ 9 49 38]
   [219 240 204]
[215 239 198]
[210 236 192]]
  [[144 194 173]
   [165 213 194]
[156 201 184]
   [220 239 196]
[219 241 193]
[218 242 191]]
 [[114 166 142]
[136 187 163]
[142 190 169]
   [220 238 192]
   [222 243 192]
[224 247 193]]]
True
[[[ 70 63 66]
  [ 71 67 69]
  [ 54 58 56]
   [ 84 109 128]
[ 83 107 126]
   [ 82 106 126]]
 [[ 63 58 59]
[ 63 62 61]
[ 49 55 51]
   [ 89 116 133]
[ 84 110 127]
[ 80 106 123]]
 [[ 57 58 54]
[ 58 62 56]
[ 45 56 47]
   [ 91 121 135]
   [ 90 121 133]
[ 90 121 133]]
 [[ 0 21 8]
[ 1 29 16]
[ 18 49 37]
   [216 238 203]
   [215 238 204]
[216 239 207]]
 [[120 150 130]
[127 158 139]
[135 167 149]
   [212 239 202]
[210 237 204]
[209 235 204]]
  [[166 198 174]
   [174 206 184]
[183 216 195]
   [208 238 200]
    [205 234 201]
```

```
True
[[[ 70 63 66]
[ 71 67 69]
[ 54 58 56]
    [ 84 109 128]
[ 83 107 126]
    [ 82 106 126]]
  [[ 63 58 59]
[ 63 62 61]
[ 49 55 51]
    ...
[ 89 116 133]
   [ 84 110 127]
[ 80 106 123]]
  [[ 57 58 54]
[ 58 62 56]
[ 45 56 47]
    [ 91 121 135]
[ 90 121 133]
[ 90 121 133]]
  [[ 0 21 8]
[ 1 29 16]
[ 18 49 37]
    [216 238 203]
[215 238 204]
[216 239 207]]
  [[120 150 130]
   [127 158 139]
[135 167 149]
    [212 239 202]
[210 237 204]
[209 235 204]]
  [[166 198 174]
[174 206 184]
[183 216 195]
    [208 238 200]
    [205 234 201]
[203 231 201]]]
[ 84 109 128]
[ 83 107 126]
[ 82 106 126]]
  [[ 63 58 59]
[ 63 62 61]
[ 49 55 51]
    [ 89 116 133]
    [ 84 110 127]
[ 80 106 123]]
  [[ 57 58 54]
[ 58 62 56]
[ 45 56 47]
    ...
[ 91 121 135]
    [ 90 121 133]
[ 90 121 133]]
  [[ 0 21 8]
[ 1 29 16]
[ 18 49 37]
    [216 238 203]
    [215 238 204]
[216 239 207]]
  [[120 150 130]
    [127 158 139]
[135 167 149]
    [212 239 202]
[210 237 204]
[209 235 204]]
  [[166 198 174]
[174 206 184]
[183 216 195]
    [208 238 200]
    [205 234 201]
[203 231 201]]]
True
[[[ 56 65 62]
  [ 53 61 54]
  [ 63 69 57]
    [ 89 117 128]
    [ 81 111 125]
[ 73 104 119]]
  [[ 59 68 64]
[ 55 63 56]
[ 61 67 56]
```

```
[ 92 119 133]
   [ 87 115 132]
[ 81 110 128]]
 [[ 61 69 65]
[ 52 60 53]
[ 54 61 51]
    [ 93 118 138]
   [ 84 111 134]]
 [[ 3 44 35]
[ 19 62 52]
[ 2 46 36]
   [211 233 207]
[211 236 209]
[211 238 211]]
  [[142 178 172]
   [144 181 175]
[133 172 166]
   [208 238 205]
   [205 239 205]
[202 239 204]]
 [[138 171 167]
[139 173 169]
[166 202 198]
    [207 241 205]
   [201 240 202]
[196 237 199]]]
True
[[[ 56 65 62]
  [ 53 61 54]
  [ 63 69 57]
   [ 89 117 128]
[ 81 111 125]
[ 73 104 119]]
 [[ 59 68 64]
[ 55 63 56]
[ 61 67 56]
   [ 92 119 133]
[ 87 115 132]
[ 81 110 128]]
 [[ 61 69 65]
[ 52 60 53]
[ 54 61 51]
   ...
[ 93 118 138]
   [ 88 114 136]
[ 84 111 134]]
 [[ 3 44 35]
[ 19 62 52]
[ 2 46 36]
   [211 233 207]
   [211 236 209]
[211 238 211]]
  [[142 178 172]
   [144 181 175]
[133 172 166]
   [208 238 205]
[205 239 205]
[202 239 204]]
 [[138 171 167]
[139 173 169]
[166 202 198]
   [207 241 205]
   [201 240 202]
[196 237 199]]]
True
[[[ 56 65 62]
  [ 53 61 54]
  [ 63 69 57]
    [ 89 117 128]
   [ 81 111 125]
[ 73 104 119]]
 [[ 59 68 64]
[ 55 63 56]
[ 61 67 56]
   [ 92 119 133]
[ 87 115 132]
[ 81 110 128]]
 [[ 61 69 65]
[ 52 60 53]
[ 54 61 51]
   ...
[ 93 118 138]
   [ 88 114 136]
[ 84 111 134]]
```

[[ 3 44 35] [ 19 62 52] [ 2 46 36] [211 233 207] [211 236 209] [211 238 211]] [[142 178 172] [144 181 175] [133 172 166] [208 238 205] [205 239 205] [202 239 204]] [[138 171 167] [139 173 169] [166 202 198] [207 241 205] [201 240 202] [196 237 199]]] True
[[[ 44 63 46]
 [ 51 71 53]
 [ 63 82 63] [107 128 135] [ 99 123 129] [109 135 141]] [[ 47 68 52] [ 48 69 51] [ 53 74 55] [115 134 141] [102 124 132] [102 126 133]] [[ 47 71 54] [ 45 69 51] [ 46 71 50] [123 139 148] [108 125 135] [100 118 128]] [[ 10 49 37] [ 13 52 41] [ 10 47 39] [210 238 201] [207 240 203] [205 241 204]] [[154 197 184] [152 193 182] [135 173 164] [211 240 207] [207 242 209] [205 242 209]] [[127 171 158] [136 178 166] [142 180 171] [205 240 209] [202 240 210]]] True
[[[ 44 63 46]
 [ 51 71 53]
 [ 63 82 63] [107 128 135] [ 99 123 129] [109 135 141]] [[ 47 68 52] [ 48 69 51] [ 53 74 55] [115 134 141] [102 124 132] [102 126 133]] [[ 47 71 54] [ 45 69 51] [ 46 71 50] [123 139 148] [108 125 135] [100 118 128]] [[ 10 49 37] [ 13 52 41] [ 10 47 39] [210 238 201] [207 240 203] [205 241 204]] [[154 197 184]

```
[152 193 182]
[135 173 164]
    [211 240 207]
   [207 242 209]
[205 242 209]]
 [[127 171 158]
[136 178 166]
[142 180 171]
   [210 240 208]
   [205 240 209]
[202 240 210]]]
True
[[[ 44 63 46]
  [ 51 71 53]
  [ 63 82 63]
   [107 128 135]
[ 99 123 129]
[109 135 141]]
 [[ 47 68 52]
[ 48 69 51]
[ 53 74 55]
   [115 134 141]
   [102 124 132]
[102 126 133]]
 [[ 47 71 54]
[ 45 69 51]
[ 46 71 50]
   [123 139 148]
   [108 125 135]
[100 118 128]]
 [[ 10 49 37]
[ 13 52 41]
[ 10 47 39]
   [210 238 201]
   [207 240 203]
[205 241 204]]
  [[154 197 184]
   [152 193 182]
[135 173 164]
   [211 240 207]
[207 242 209]
[205 242 209]]
 [[127 171 158]
[136 178 166]
[142 180 171]
    [210 240 208]
   [205 240 209]
[202 240 210]]]
[134 140 149]
   [126 130 145]
[114 118 136]]
 [[ 66 69 51]
[ 61 66 48]
[ 58 68 49]
   [135 140 149]
[124 128 142]
[114 118 134]]
 [[ 65 75 55]
[ 59 70 50]
[ 55 68 50]
   [137 140 151]
   [135 139 152]
[128 132 147]]
 [[ 21 51 42]
[ 12 44 35]
[ 13 48 38]
   [219 241 203]
   [216 240 201]
[214 241 201]]
 [[173 213 198]
[173 213 198]
[163 204 189]
    [218 240 208]
   [216 241 207]
[215 241 207]]
 [[113 157 140]
[137 181 164]
[148 192 175]
   [215 239 208]
```

```
[215 240 209]
[214 241 208]]]
True
[[[ 66 66 50]
  [ 64 66 49]
  [ 65 73 54]
   [134 140 149]
[126 130 145]
[114 118 136]]
 [[ 66 69 51]
[ 61 66 48]
[ 58 68 49]
    [135 140 149]
   [124 128 142]
[114 118 134]]
 [[ 65 75 55]
[ 59 70 50]
[ 55 68 50]
   [137 140 151]
   [135 139 152]
[128 132 147]]
 [[ 21 51 42]
[ 12 44 35]
[ 13 48 38]
   [219 241 203]
   [216 240 201]
[214 241 201]]
  [[173 213 198]
   [173 213 198]
[163 204 189]
   [218 240 208]
[216 241 207]
[215 241 207]]
 [[113 157 140]
[137 181 164]
[148 192 175]
    [215 239 208]
   [215 240 209]
[214 241 208]]]
[134 140 149]
[126 130 145]
[114 118 136]]
 [[ 66 69 51]
[ 61 66 48]
[ 58 68 49]
   [135 140 149]
[124 128 142]
[114 118 134]]
 [[ 65 75 55]
[ 59 70 50]
[ 55 68 50]
   [137 140 151]
   [135 139 152]
[128 132 147]]
 [[ 21 51 42]
[ 12 44 35]
[ 13 48 38]
   [219 241 203]
   [216 240 201]
[214 241 201]]
 [[173 213 198]
[173 213 198]
[163 204 189]
    [218 240 208]
   [216 241 207]
[215 241 207]]
  [[113 157 140]
   [137 181 164]
[148 192 175]
    [215 239 208]
    [215 240 209]
    [214 241 208]]]
True
[[[ 51 73 68]
  [ 66 86 80]
  [ 52 70 62]
   [128 143 149]
   [126 145 153]
[124 145 153]]
  [[ 57 75 65]
```

```
[ 55 72 62]
[ 54 68 57]
    ...
[130 142 150]
    [127 142 151]
[124 141 150]]
  [[ 64 75 56]
[ 48 57 40]
[ 61 66 51]
    [128 135 144]
    [125 133 143]
[123 132 142]]
  [[ 79 125 125]
[ 75 122 121]
[ 91 138 136]
    [216 240 205]
[216 242 206]
[216 243 207]]
  [[160 201 197]
    [173 214 210]
[186 227 222]
    [211 238 208]
[209 238 208]
[211 240 210]]
  [[ 69 107 101]
[ 96 134 128]
[103 141 135]
    [206 235 207]
    [205 236 208]
[207 238 211]]]
True [[[ 51 73 68] [ 66 86 80] [ 52 70 62]
    [128 143 149]
[126 145 153]
[124 145 153]]
  [[ 57 75 65]
[ 55 72 62]
[ 54 68 57]
    [130 142 150]
[127 142 151]
[124 141 150]]
  [[ 64 75 56]
[ 48 57 40]
[ 61 66 51]
    [128 135 144]
    [125 133 143]
[123 132 142]]
  [[ 79 125 125]
[ 75 122 121]
[ 91 138 136]
    [216 240 205]
    [216 242 206]
[216 243 207]]
  [[160 201 197]
[173 214 210]
[186 227 222]
    [211 238 208]
[209 238 208]
[211 240 210]]
  [[ 69 107 101]
    [ 96 134 128]
[103 141 135]
    [206 235 207]
[205 236 208]
[207 238 211]]]
True
[[[ 51 73 68]
  [ 66 86 80]
  [ 52 70 62]
    [128 143 149]
    [126 145 153]
[124 145 153]]
  [[ 57 75 65]
[ 55 72 62]
[ 54 68 57]
    [130 142 150]
[127 142 151]
[124 141 150]]
  [[ 64 75 56]
[ 48 57 40]
[ 61 66 51]
    [128 135 144]
```

```
[125 133 143]
[123 132 142]]
 [[ 79 125 125]
[ 75 122 121]
[ 91 138 136]
    [216 240 205]
   [216 242 206]
[216 243 207]]
  [[160 201 197]
   [173 214 210]
[186 227 222]
    [211 238 208]
   [209 238 208]
[211 240 210]]
 [[ 69 107 101]
[ 96 134 128]
[103 141 135]
    [206 235 207]
   [205 236 208]
[207 238 211]]]
[142 144 142]
[140 138 140]
[144 141 143]]
 [[ 68 83 69]
[ 56 71 57]
[ 60 75 60]
   [138 142 143]
[136 138 141]
[138 139 143]]
 [[ 59 75 62]
[ 50 66 53]
[ 50 65 53]
   [136 145 149]
   [135 144 151]
[133 142 150]]
 [[142 188 172]
[137 182 166]
[141 185 171]
   [217 238 210]
   [214 235 209]
[212 233 207]]
 [[144 187 159]
[168 210 183]
[191 231 206]
   [216 239 205]
[213 235 203]
[210 233 202]]
 [[ 76 118 83]
[ 68 109 75]
[ 78 117 85]
   [216 239 202]
[212 235 200]
[209 233 199]]]
True
[[[ 66 81 67]
  [ 53 68 53]
  [ 60 76 60]
   [142 144 142]
   [140 138 140]
[144 141 143]]
 [[ 68 83 69]
[ 56 71 57]
[ 60 75 60]
   [138 142 143]
[136 138 141]
[138 139 143]]
 [[ 59 75 62]
[ 50 66 53]
[ 50 65 53]
   [136 145 149]
[135 144 151]
[133 142 150]]
  [[142 188 172]
   [137 182 166]
[141 185 171]
   [217 238 210]
   [214 235 209]
[212 233 207]]
```

```
[[144 187 159]
   [168 210 183]
[191 231 206]
   [216 239 205]
[213 235 203]
[210 233 202]]
 [[ 76 118 83]
[ 68 109 75]
[ 78 117 85]
   [216 239 202]
   [212 235 200]
[209 233 199]]]
[142 144 142]
[140 138 140]
[144 141 143]]
 [[ 68 83 69]
[ 56 71 57]
[ 60 75 60]
   [138 142 143]
[136 138 141]
[138 139 143]]
 [[ 59 75 62]
[ 50 66 53]
[ 50 65 53]
   [136 145 149]
   [135 144 151]
[133 142 150]]
 [[142 188 172]
[137 182 166]
[141 185 171]
   [217 238 210]
   [214 235 209]
[212 233 207]]
  [[144 187 159]
   [168 210 183]
[191 231 206]
   [216 239 205]
[213 235 203]
[210 233 202]]
 [[ 76 118 83]
[ 68 109 75]
[ 78 117 85]
    [216 239 202]
    [212 235 200]
    [209 233 199]]]
True
[[[ 42 76 69]
  [ 44 76 68]
  [ 53 78 71]
   [138 142 129]
   [145 149 135]
[157 160 145]]
 [[ 43 73 68]
[ 47 74 68]
[ 54 75 69]
   [139 144 132]
[137 141 129]
[140 144 132]]
 [[ 49 69 70]
[ 53 70 70]
[ 57 70 67]
   [139 146 138]
[138 146 136]
[135 143 133]]
  [[119 182 169]
   [130 192 179]
[126 185 172]
    [221 237 207]
   [221 237 207]
[221 237 206]]
 [[138 191 164]
[158 210 184]
[169 217 194]
   [217 236 209]
   [217 236 209]
[216 235 208]]
 [[ 89 136 103]
[ 83 129 97]
[ 84 126 98]
```

```
[215 236 211]
    [214 235 210]
[214 235 210]]]
True
[[[ 42 76 69]
  [ 44 76 68]
  [ 53 78 71]
    [138 142 129]
[145 149 135]
[157 160 145]]
  [[ 43 73 68]
[ 47 74 68]
[ 54 75 69]
    [139 144 132]
[137 141 129]
[140 144 132]]
  [[ 49 69 70]
[ 53 70 70]
[ 57 70 67]
    [139 146 138]
    [138 146 136]
[135 143 133]]
  [[119 182 169]
[130 192 179]
[126 185 172]
     [221 237 207]
    [221 237 207]
[221 237 206]]
  [[138 191 164]
[158 210 184]
[169 217 194]
    [217 236 209]
[217 236 209]
[216 235 208]]
   [[ 89 136 103]
    [ 83 129 97]
[ 84 126 98]
    [215 236 211]
[214 235 210]
[214 235 210]]]
True
[[[ 42 76 69]
  [ 44 76 68]
  [ 53 78 71]
    [138 142 129]
    [145 149 135]
[157 160 145]]
  [[ 43 73 68]
[ 47 74 68]
[ 54 75 69]
    [139 144 132]
[137 141 129]
[140 144 132]]
  [[ 49 69 70]
[ 53 70 70]
[ 57 70 67]
    [139 146 138]
[138 146 136]
[135 143 133]]
   [[119 182 169]
    [130 192 179]
[126 185 172]
    [221 237 207]
    [221 237 207]
[221 237 206]]
  [[138 191 164]
[158 210 184]
[169 217 194]
    [217 236 209]
[217 236 209]
[216 235 208]]
  [[ 89 136 103]
[ 83 129 97]
[ 84 126 98]
[215 236 211]
[214 235 210]
[214 235 210]]]
True
[[[60 65 56]
[54 59 48]
[59 62 49]
    [120 145 138]
    [114 146 131]
[111 148 128]]
```

```
[[ 66 73 59]
[ 61 67 52]
[ 64 68 52]
    [124 149 141]
[120 152 137]
[121 157 138]]
  [[ 63 74 49]
[ 64 73 49]
[ 65 73 50]
    [123 150 140]
    [123 155 141]
[127 161 144]]
  [[190 233 223]
[176 219 209]
[192 235 225]
    [216 237 201]
    [214 236 200]
[213 236 200]]
  [[134 159 148]
    [148 174 161]
[173 199 185]
    [215 235 199]
[214 235 199]
[215 237 200]]
  [[ 78 95 82]
[ 84 101 87]
[ 99 117 101]
     [215 234 198]
    [215 235 199]
[217 238 200]]]
True
[[[ 60 65 56]
  [ 54 59 48]
  [ 59 62 49]
    [120 145 138]
    [114 146 131]
[111 148 128]]
  [[ 66 73 59]
[ 61 67 52]
[ 64 68 52]
    [124 149 141]
[120 152 137]
[121 157 138]]
  [[ 63 74 49]
[ 64 73 49]
[ 65 73 50]
    [123 150 140]
[123 155 141]
[127 161 144]]
  [[190 233 223]
[176 219 209]
[192 235 225]
    [214 236 200]
[213 236 200]]
  [[134 159 148]
[148 174 161]
[173 199 185]
     [215 235 199]
    [214 235 199]
[215 237 200]]
  [[ 78 95 82]
[ 84 101 87]
[ 99 117 101]
    [215 234 198]
[215 235 199]
[215 235 199]
[217 238 200]]]
True
[[[ 60 65 56]
[ 54 59 48]
[ 59 62 49]
    [120 145 138]
    [114 146 131]
[111 148 128]]
  [[ 66 73 59]
[ 61 67 52]
[ 64 68 52]
    [124 149 141]
    [120 152 137]
[121 157 138]]
  [[ 63 74 49]
[ 64 73 49]
[ 65 73 50]
```

```
[123 155 141]
[127 161 144]]
  [[190 233 223]
[176 219 209]
[192 235 225]
    [216 237 201]
    [214 236 200]
[213 236 200]]
   [[134 159 148]
    [148 174 161]
[173 199 185]
    [215 235 199]
[214 235 199]
[215 237 200]]
  [[ 78 95 82]
[ 84 101 87]
[ 99 117 101]
    [215 234 198]
    [215 235 199]
[217 238 200]]]
True
[[[ 67 82 61]
  [ 66 80 58]
  [ 61 73 47]
    [138 141 135]
[139 141 135]
[150 152 146]]
  [[ 55 70 52]
[ 59 74 54]
[ 61 73 50]
    [141 148 141]
[139 145 139]
[148 153 147]]
  [[ 48 64 51]
[ 56 70 55]
[ 61 73 54]
    [136 150 145]
[132 145 140]
[138 150 145]]
  [[170 221 214]
[177 224 218]
[182 224 219]
    [211 236 202]
[209 234 200]
[208 233 199]]
  [[116 148 137]
[123 153 142]
[138 162 152]
    [212 235 199]
    [210 233 197]
[210 233 197]]
    [ 84 104 91]
[ 92 106 94]
[213 236 198]
[213 236 198]
[213 236 198]]]
True
[[[ 67 82 61]
[ 66 80 58]
[ 61 73 47]
    [138 141 135]
    [139 141 135]
[150 152 146]]
  [[ 55 70 52]
[ 59 74 54]
[ 61 73 50]
    [141 148 141]
    [139 145 139]
[148 153 147]]
  [[ 48 64 51]
[ 56 70 55]
[ 61 73 54]
    [136 150 145]
[132 145 140]
[138 150 145]]
  [[170 221 214]
[177 224 218]
[182 224 219]
    [211 236 202]
```

```
[209 234 200]
[208 233 199]]
  [[116 148 137]
    [123 153 142]
[138 162 152]
    [212 235 199]
[210 233 197]
[210 233 197]]
 [[ 90 113 99]
[ 84 104 91]
[ 92 106 94]
    [213 236 198]
    [213 236 198]
[213 236 198]]]
True [[[ 67 82 61] [ 66 80 58] [ 61 73 47]
    [138 141 135]
    [139 141 135]
[150 152 146]]
 [[ 55 70 52]
[ 59 74 54]
[ 61 73 50]
    [141 148 141]
[139 145 139]
[148 153 147]]
 [[ 48 64 51]
[ 56 70 55]
[ 61 73 54]
    [136 150 145]
[132 145 140]
[138 150 145]]
 [[170 221 214]
[177 224 218]
[182 224 219]
    [211 236 202]
    [209 234 200]
[208 233 199]]
  [[116 148 137]
[123 153 142]
[138 162 152]
    [212 235 199]
    [210 233 197]
[210 233 197]]
 [[ 90 113 99]
[ 84 104 91]
[ 92 106 94]
    [213 236 198]
[213 236 198]
[213 236 198]]
True
[[[ 42 71 68]
  [ 25 52 49]
  [ 54 76 74]
    [118 142 121]
[126 149 127]]
 [[ 47 70 66]
[ 31 52 49]
[ 49 67 64]
    [122 145 130]
    [124 148 131]
[129 153 135]]
 [[ 66 76 72]
[ 54 63 59]
[ 55 65 59]
    [126 149 139]
[125 149 139]
[127 151 141]]
  [[218 228 228]
    [209 223 222]
[215 236 234]
    [215 236 197]
[214 238 198]
[214 239 199]]
 [[146 137 115]
[154 149 127]
[169 173 152]
    [213 237 197]
    [209 236 196]
[206 234 194]]
  [[113 94 61]
```

```
[113 99 67]
[109 105 74]
    [211 236 196]
   [205 233 193]
[201 231 190]]]
True
[[[ 42 71 68]
  [ 25 52 49]
  [ 54 76 74]
   [114 138 121]
   [118 142 121]
[126 149 127]]
 [[ 47 70 66]
[ 31 52 49]
[ 49 67 64]
   [122 145 130]
[124 148 131]
[129 153 135]]
 [[ 66 76 72]
[ 54 63 59]
[ 55 65 59]
   [126 149 139]
   [125 149 139]
[127 151 141]]
 [[218 228 228]
[209 223 222]
[215 236 234]
   [215 236 197]
   [214 238 198]
[214 239 199]]
 [[146 137 115]
[154 149 127]
[169 173 152]
   [213 237 197]
   [209 236 196]
[206 234 194]]
 [[113 94 61]
[113 99 67]
[109 105 74]
   [211 236 196]
[205 233 193]
[201 231 190]]]
True
[[[ 42 71 68]
  [ 25 52 49]
  [ 54 76 74]
   [114 138 121]
   [118 142 121]
[126 149 127]]
 [[ 47 70 66]
[ 31 52 49]
[ 49 67 64]
   ...
[122 145 130]
   [124 148 131]
[129 153 135]]
 [[ 66 76 72]
[ 54 63 59]
[ 55 65 59]
   [126 149 139]
[125 149 139]
[127 151 141]]
  [[218 228 228]
   [209 223 222]
[215 236 234]
   [215 236 197]
[214 238 198]
[214 239 199]]
 [[146 137 115]
[154 149 127]
[169 173 152]
   [213 237 197]
   [209 236 196]
[206 234 194]]
 [[113 94 61]
[113 99 67]
[109 105 74]
    [211 236 196]
   [205 233 193]
[201 231 190]]]
True
[[[ 72 70 46]
  [ 69 68 43]
  [ 67 67 40]
   [134 138 139]
```

```
[131 130 132]
[147 144 146]]
 [[ 75 72 55]
[ 72 70 52]
[ 69 68 47]
    [132 136 138]
[131 131 134]
[140 138 141]]
 [[ 71 66 64]
[ 71 67 62]
[ 69 65 56]
    [143 144 149]
[142 141 147]]
 [[182 217 207]
[180 214 203]
[203 236 222]
    [209 235 194]
    [207 235 193]
[205 234 192]]
 [[117 131 103]
[133 146 117]
[154 165 135]
    [208 235 192]
[205 234 191]
[203 234 190]]
 [[ 79 81 45]
[102 103 66]
[110 110 71]
    [206 234 191]
[204 234 189]
[202 233 188]]]
True
[[[ 72 70 46]
  [ 69 68 43]
  [ 67 67 40]
    [134 138 139]
    [131 130 132]
[147 144 146]]
 [[ 75 72 55]
[ 72 70 52]
[ 69 68 47]
    [132 136 138]
[131 131 134]
[140 138 141]]
 [[ 71 66 64]
[ 71 67 62]
[ 69 65 56]
    [138 142 147]
[143 144 149]
[142 141 147]]
  [[182 217 207]
    [180 214 203]
[203 236 222]
    [209 235 194]
[207 235 193]
[205 234 192]]
 [[117 131 103]
[133 146 117]
[154 165 135]
    [208 235 192]
    [205 234 191]
[203 234 190]]
 [[ 79 81 45]
[102 103 66]
[110 110 71]
    [206 234 191]
    [204 234 189]
[202 233 188]]]
True
[[[ 72 70 46]
  [ 69 68 43]
  [ 67 67 40]
    [134 138 139]
    [131 130 132]
[147 144 146]]
 [[ 75 72 55]
[ 72 70 52]
[ 69 68 47]
    [132 136 138]
    [131 131 134]
[140 138 141]]
  [[ 71 66 64]
```

```
[ 71 67 62]
[ 69 65 56]
    ...
[138 142 147]
    [143 144 149]
[142 141 147]]
 [[182 217 207]
[180 214 203]
[203 236 222]
    [209 235 194]
    [207 235 193]
[205 234 192]]
 [[117 131 103]
[133 146 117]
[154 165 135]
    [208 235 192]
    [205 234 191]
[203 234 190]]
 [[ 79 81 45]
[102 103 66]
[110 110 71]
    [206 234 191]
[204 234 189]
[202 233 188]]]
True
[[[ 77 76 72]
  [ 74 75 68]
  [ 69 74 62]
    [141 139 146]
    [139 142 150]
[137 142 151]]
 [[ 56 57 54]
[ 54 57 51]
[ 56 63 50]
   [142 142 148]
[140 145 151]
[133 140 147]]
 [[ 55 62 58]
[ 51 59 52]
[ 55 66 52]
    [140 145 147]
[139 146 149]
[129 137 140]]
  [[171 204 184]
   [159 190 171]
[198 225 205]
    [209 232 200]
    [208 232 198]
[207 231 197]]
 [[115 119 80]
[107 111 72]
[130 132 93]
    [212 234 196]
    [212 234 196]
[211 233 195]]
 [[103 93 45]
[110 100 52]
[121 110 62]
   [213 234 195]
[214 235 196]
[213 234 195]]]
[213 234 195]]
True
[[[ 77  76  72]
  [ 74  75  68]
  [ 69  74  62]
    [141 139 146]
[139 142 150]
[137 142 151]]
 [[ 56 57 54]
[ 54 57 51]
[ 56 63 50]
    [142 142 148]
    [140 145 151]
[133 140 147]]
 [[ 55 62 58]
[ 51 59 52]
[ 55 66 52]
    [140 145 147]
[139 146 149]
[129 137 140]]
  [[171 204 184]
    [159 190 171]
[198 225 205]
```

```
[208 232 198]
[207 231 197]]
  [[115 119 80]
[107 111 72]
[130 132 93]
     [212 234 196]
    [212 234 196]
[211 233 195]]
  [[103 93 45]
[110 100 52]
[121 110 62]
    [213 234 195]
[214 235 196]
[213 234 195]]]
True
[[[ 77 76 72]
  [ 74 75 68]
  [ 69 74 62]
    [141 139 146]
[139 142 150]
[137 142 151]]
  [[ 56 57 54]
[ 54 57 51]
[ 56 63 50]
    [142 142 148]
[140 145 151]
[133 140 147]]
  [[ 55 62 58]
[ 51 59 52]
[ 55 66 52]
    [140 145 147]
[139 146 149]
[129 137 140]]
  [[171 204 184]
    [159 190 171]
[198 225 205]
    [209 232 200]
    [208 232 198]
[207 231 197]]
  [[115 119 80]
[107 111 72]
[130 132 93]
    [212 234 196]
    [212 234 196]
[211 233 195]]
  [[103 93 45]
    [110 100 52]
[121 110 62]
[214 235 196]
[214 235 196]
[213 234 195]]]
True
[[[ 94 87 62]
[ 85 77 54]
[ 80 72 52]
    [147 133 138]
    [158 137 146]
[164 140 150]]
  [[ 71 69 44]
[ 70 68 44]
[ 72 69 47]
    [145 134 139]
    [149 133 139]
[151 134 141]]
  [[ 55 66 40]
[ 61 71 45]
[ 66 74 48]
    [143 139 141]
[144 139 140]
[143 138 139]]
  [[182 222 217]
    [179 219 214]
[200 240 235]
    [208 233 190]
[208 233 187]
[208 233 186]]
  [[124 150 114]
    [132 157 123]
[147 172 139]
    [208 232 187]
    [208 232 183]
[210 234 183]]
```

```
[[ 83 102 51]
[ 94 113 63]
[ 97 115 69]
     [208 232 185]
    [209 233 182]
    [210 233 181]]]
True [[[ 94 87 62] [ 85 77 54] [ 80 72 52]
   [147 133 138]
   [158 137 146]
[164 140 150]]
 [[ 71 69 44]
[ 70 68 44]
[ 72 69 47]
   [145 134 139]
[149 133 139]
[151 134 141]]
 [[ 55 66 40]
[ 61 71 45]
[ 66 74 48]
   [143 139 141]
[144 139 140]
[143 138 139]]
  [[182 222 217]
   [179 219 214]
[200 240 235]
   [208 233 190]
   [208 233 187]
[208 233 186]]
 [[124 150 114]
[132 157 123]
[147 172 139]
   [208 232 187]
   [208 232 183]
[210 234 183]]
 [[ 83 102 51]
[ 94 113 63]
[ 97 115 69]
   [208 232 185]
[209 233 182]
[210 233 181]]]
True
[[[ 94 87 62]
  [ 85 77 54]
  [ 80 72 52]
    [147 133 138]
   [158 137 146]
[164 140 150]]
 [[ 71 69 44]
[ 70 68 44]
[ 72 69 47]
   [145 134 139]
   [149 133 139]
[151 134 141]]
 [[ 55 66 40]
[ 61 71 45]
[ 66 74 48]
   [143 139 141]
[144 139 140]
[143 138 139]]
  [[182 222 217]
   [179 219 214]
[200 240 235]
   [208 233 190]
[208 233 187]
[208 233 186]]
 [[124 150 114]
[132 157 123]
[147 172 139]
   [208 232 187]
   [208 232 183]
[210 234 183]]
 [[ 83 102 51]
[ 94 113 63]
[ 97 115 69]
    [208 232 185]
   [209 233 182]
[210 233 181]]]
True
[[[ 60 71 31]
  [ 67 79 40]
  [ 61 74 39]
```

```
[129 144 136]
    [126 141 133]
[142 157 149]]
  [[ 58 68 31]
[ 64 75 39]
[ 59 70 38]
    [138 153 146]
[128 142 137]
[132 147 142]]
  [[ 68 76 43]
[ 71 79 48]
[ 63 72 46]
    [139 153 152]
[129 144 144]
[130 145 145]]
  [[131 158 148]
    [149 175 165]
[155 178 170]
    [209 229 193]
    [207 229 193]
[206 229 194]]
  [[179 203 185]
[194 218 201]
[194 216 201]
     [212 229 193]
    [212 228 193]
[213 229 195]]
  [[ 79 102 80]
[106 129 108]
[106 127 108]
...
[216 232 196]
[218 232 197]
[218 232 198]]]
True
[[[ 60 71 31]
[ 67 79 40]
[ 61 74 39]
    [129 144 136]
[126 141 133]
[142 157 149]]
  [[ 58 68 31]
[ 64 75 39]
[ 59 70 38]
    [138 153 146]
    [128 142 137]
[132 147 142]]
  [[ 68 76 43]
[ 71 79 48]
[ 63 72 46]
    [139 153 152]
[129 144 144]
[130 145 145]]
  [[131 158 148]
    [149 175 165]
[155 178 170]
    [209 229 193]
[207 229 193]
[206 229 194]]
  [[179 203 185]
    [194 218 201]
[194 216 201]
    [212 229 193]
    [212 228 193]
[213 229 195]]
  [[ 79 102 80]
[106 129 108]
[106 127 108]
     [216 232 196]
    [218 232 197]
[218 232 198]]]
True
[[[ 60 71 31]
  [ 67 79 40]
  [ 61 74 39]
    [129 144 136]
[126 141 133]
[142 157 149]]
  [[ 58 68 31]
[ 64 75 39]
[ 59 70 38]
    [138 153 146]
    [128 142 137]
[132 147 142]]
```

```
[[ 68 76 43]
[ 71 79 48]
[ 63 72 46]
     [139 153 152]
    [129 144 144]
[130 145 145]]
  [[131 158 148]
    [149 175 165]
[155 178 170]
     [209 229 193]
    [207 229 193]
[206 229 194]]
  [[179 203 185]
[194 218 201]
[194 216 201]
    [212 229 193]
    [212 228 193]
[213 229 195]]
  [[ 79 102 80]
[106 129 108]
[106 127 108]
...
[216 232 196]
[218 232 197]
[218 232 198]]]
True
[[[ 60 71 31]
[ 67 79 40]
[ 61 74 39]
    [129 144 136]
    [126 141 133]
[142 157 149]]
  [[ 58 68 31]
[ 64 75 39]
[ 59 70 38]
    [138 153 146]
    [128 142 137]
[132 147 142]]
  [[ 68 76 43]
[ 71 79 48]
[ 63 72 46]
    [139 153 152]
[129 144 144]
[130 145 145]]
  [[131 158 148]
    [149 175 165]
[155 178 170]
    [209 229 193]
[207 229 193]
[206 229 194]]
  [[179 203 185]
[194 218 201]
[194 216 201]
    [212 228 193]
[213 229 195]]
  [[ 79 102 80]
[106 129 108]
[106 127 108]
     [216 232 196]
    [218 232 197]
[218 232 198]]]
True
[[[ 56 57 55]
  [ 59 59 55]
  [ 77 77 67]
    [109 124 139]
[114 126 144]
[111 120 140]]
  [[ 70 72 67]
[ 69 71 65]
[ 76 77 66]
    [112 131 146]
[114 128 147]
[101 113 134]]
  [[ 67 71 62]
[ 69 73 62]
[ 75 78 65]
    [106 130 145]
    [107 128 146]
[ 91 110 130]]
  [[102 133 122]
```

```
[112 146 135]
[101 141 129]
    [225 237 202]
    [224 236 201]
[223 235 200]]
  [[185 212 187]
[205 235 210]
[200 236 213]
    [224 238 201]
    [222 234 198]
[219 231 196]]
    [ 98 126 95]
[ 93 128 99]
    [221 235 197]
[215 227 191]
[211 223 187]]]
True
[[[ 56 57 55]
  [ 59 59 55]
  [ 77 77 67]
    [109 124 139]
    [114 126 144]
[111 120 140]]
  [[ 70 72 67]
[ 69 71 65]
[ 76 77 66]
    [112 131 146]
    [114 128 147]
[101 113 134]]
  [[ 67 71 62]
[ 69 73 62]
[ 75 78 65]
    [106 130 145]
[107 128 146]
[ 91 110 130]]
  [[102 133 122]
    [112 146 135]
[101 141 129]
    [225 237 202]
[224 236 201]
[223 235 200]]
  [[185 212 187]
[205 235 210]
[200 236 213]
    [224 238 201]
    [222 234 198]
[219 231 196]]
  [[ 78 102 70]
[ 98 126 95]
[ 93 128 99]
    [221 235 197]
    [215 227 191]
[211 223 187]]]
 True
[[[ 58 73 75]
    [ 46 63 60]
[ 51 70 60]
    [ 70 108 113]
[ 71 107 117]
    [ 73 108 121]]
  [[ 53 68 67]
[ 45 61 56]
[ 52 71 59]
    [ 79 116 123]
[ 76 112 122]
[ 75 110 123]]
  [[ 56 72 64]
[ 50 67 57]
[ 55 74 58]
    [ 85 121 129]
    [ 80 116 127]
[ 77 112 125]]
  [[198 223 212]
[188 215 203]
[204 233 221]
    [209 230 192]
[207 231 190]
[207 232 189]]
  [[151 168 143]
[156 175 149]
[175 196 170]
    [202 228 195]
```

```
[199 228 195]
[198 229 195]]
  [[ 87 100 68]
[ 99 113 81]
[109 127 94]
    [198 226 196]
[195 227 197]
[193 227 197]]]
True
[[[ 58 73 75]
  [ 46 63 60]
  [ 51 70 60]
    [ 71 107 117]
[ 73 108 121]]
  [[ 53 68 67]
[ 45 61 56]
[ 52 71 59]
    ...
[ 79 116 123]
    [ 76 112 122]
[ 75 110 123]]
  [[ 56 72 64]
[ 50 67 57]
[ 55 74 58]
    [ 85 121 129]
[ 80 116 127]
[ 77 112 125]]
  [[198 223 212]
    [188 215 203]
[204 233 221]
    [209 230 192]
[207 231 190]
[207 232 189]]
  [[151 168 143]
[156 175 149]
[175 196 170]
    [202 228 195]
    [199 228 195]
[198 229 195]]
  [[ 87 100 68]
[ 99 113 81]
[109 127 94]
     [198 226 196]
    [195 227 197]
[193 227 197]]]
True
[[[ 58 73 75]
[ 46 63 60]
[ 51 70 60]
    [ 70 108 113]
[ 71 107 117]
[ 73 108 121]]
  [[ 53 68 67]
[ 45 61 56]
[ 52 71 59]
    [ 76 112 122]
[ 75 110 123]]
  [[ 56 72 64]
[ 50 67 57]
[ 55 74 58]
    [ 85 121 129]
   [ 80 116 127]
[ 77 112 125]]
  [[198 223 212]
[188 215 203]
[204 233 221]
     [209 230 192]
    [207 231 190]
[207 232 189]]
  [[151 168 143]
    [156 175 149]
[175 196 170]
    [202 228 195]
[199 228 195]
[198 229 195]]
  [[ 87 100 68]
[ 99 113 81]
[109 127 94]
     [198 226 196]
    [195 227 197]
[193 227 197]]]
 True
[[[ 62 66 71]
```

```
[ 64 67 71]
[ 69 70 70]
   ...
[ 85 121 121]
   [ 82 120 117]
[ 80 120 115]]
 [[ 59 66 70]
[ 58 64 66]
[ 62 64 64]
   [ 86 124 124]
[ 87 127 125]
[ 87 129 125]]
 [[ 53 65 66]
[ 52 62 62]
[ 53 59 58]
   [ 80 120 122]
[ 81 125 124]
   [ 84 130 128]]
  [[165 210 196]
   [164 208 194]
[167 208 194]
   [211 235 201]
[203 231 197]
[197 227 192]]
 [[132 169 146]
[139 172 150]
[158 185 165]
   [200 231 199]
   [196 231 200]
[194 231 201]]
 [[ 65 98 71]
[ 74 103 77]
[100 120 97]
   [190 225 194]
[191 230 201]
[194 235 207]]]
True
[[[ 62 66 71]
  [ 64 67 71]
  [ 69 70 70]
   [ 85 121 121]
[ 82 120 117]
[ 80 120 115]]
 [[ 59 66 70]
[ 58 64 66]
[ 62 64 64]
   [ 86 124 124]
   [ 87 127 125]
[ 87 129 125]]
 [[ 53 65 66]
[ 52 62 62]
[ 53 59 58]
   [ 80 120 122]
   [ 81 125 124]
[ 84 130 128]]
  [[165 210 196]
   [164 208 194]
[167 208 194]
   [211 235 201]
[203 231 197]
[197 227 192]]
  [[132 169 146]
   [139 172 150]
[158 185 165]
   [200 231 199]
[196 231 200]
[194 231 201]]
 [[ 65 98 71]
[ 74 103 77]
[100 120 97]
   [190 225 194]
   [191 230 201]
[194 235 207]]]
True [[[ 62 66 71] [ 64 67 71] [ 69 70 70]
   [ 85 121 121]
[ 82 120 117]
[ 80 120 115]]
 [[ 59 66 70]
[ 58 64 66]
[ 62 64 64]
   [ 86 124 124]
```

```
[ 87 127 125]
[ 87 129 125]]
 [[ 53 65 66]
[ 52 62 62]
[ 53 59 58]
   [ 80 120 122]
[ 81 125 124]
[ 84 130 128]]
  [[165 210 196]
   [164 208 194]
[167 208 194]
    [211 235 201]
   [203 231 197]
[197 227 192]]
 [[132 169 146]
[139 172 150]
[158 185 165]
    [200 231 199]
   [196 231 200]
[194 231 201]]
 [[ 65 98 71]
[ 74 103 77]
[100 120 97]
    [190 225 194]
   [191 230 201]
[194 235 207]]]
True
[[[ 72 62 52]
  [ 68 62 50]
  [ 72 74 58]
   [ 99 136 143]
[ 88 129 134]
[ 95 138 141]]
 [[ 70 67 50]
[ 69 68 50]
[ 70 74 54]
   [ 97 131 137]
   [ 94 132 136]
[101 141 144]]
 [[ 62 73 43]
[ 66 76 46]
[ 65 74 44]
   [ 98 126 132]
   [102 133 137]
[105 138 141]]
  [[ 79 123 130]
   [ 84 128 135]
[ 95 138 145]
   [213 234 195]
[212 232 193]
[209 229 190]]
  [[179 222 213]
   [183 225 217]
[189 230 222]
   [210 232 194]
   [211 232 194]
[209 230 192]]
 [[ 84 126 109]
[ 86 127 110]
[ 96 136 121]
    [209 231 193]
   [210 232 194]
[211 232 194]]]
True
[[[ 72 62 52]
  [ 68 62 50]
  [ 72 74 58]
   [ 99 136 143]
[ 88 129 134]
[ 95 138 141]]
 [[ 70 67 50]
[ 69 68 50]
[ 70 74 54]
   [ 97 131 137]
[ 94 132 136]
[101 141 144]]
 [[ 62 73 43]
[ 66 76 46]
[ 65 74 44]
    [ 98 126 132]
   [102 133 137]
[105 138 141]]
```

```
[[ 79 123 130]
[ 84 128 135]
[ 95 138 145]
   [213 234 195]
[212 232 193]
[209 229 190]]
 [[179 222 213]
[183 225 217]
[189 230 222]
   [210 232 194]
   [211 232 194]
[209 230 192]]
 [[ 84 126 109]
[ 86 127 110]
[ 96 136 121]
    [209 231 193]
   [210 232 194]
[211 232 194]]]
True
[[[ 72 62 52]
  [ 68 62 50]
  [ 72 74 58]
   [ 99 136 143]
[ 88 129 134]
[ 95 138 141]]
 [[ 70 67 50]
[ 69 68 50]
[ 70 74 54]
   [ 97 131 137]
   [ 94 132 136]
[101 141 144]]
 [[ 62 73 43]
[ 66 76 46]
[ 65 74 44]
    [ 98 126 132]
   [102 133 137]
[105 138 141]]
  [[ 79 123 130]
   [ 84 128 135]
[ 95 138 145]
   [213 234 195]
[212 232 193]
[209 229 190]]
  [[179 222 213]
   [183 225 217]
[189 230 222]
    [210 232 194]
   [211 232 194]
[209 230 192]]
 [[ 84 126 109]
[ 86 127 110]
[ 96 136 121]
   [209 231 193]
   [210 232 194]
[211 232 194]]]
True
[[[ 72 62 52]
  [ 68 62 50]
  [ 72 74 58]
   [ 99 136 143]
[ 88 129 134]
[ 95 138 141]]
 [[ 70 67 50]
[ 69 68 50]
[ 70 74 54]
   [ 97 131 137]
[ 94 132 136]
   [101 141 144]]
 [[ 62 73 43]
[ 66 76 46]
[ 65 74 44]
   [ 98 126 132]
   [102 133 137]
[105 138 141]]
 [[ 79 123 130]
[ 84 128 135]
[ 95 138 145]
   [213 234 195]
   [212 232 193]
[209 229 190]]
  [[179 222 213]
   [183 225 217]
[189 230 222]
```

```
[211 232 194]
[209 230 192]]
 [[ 84 126 109]
[ 86 127 110]
[ 96 136 121]
    [209 231 193]
    [210 232 194]
[211 232 194]]]
True
[[[ 51 53 53]
  [ 58 59 56]
  [ 74 74 67]
    [117 139 148]
[123 151 158]
[136 168 173]]
 [[ 56 57 55]
[ 58 58 54]
[ 66 66 56]
    [119 140 148]
    [126 152 158]
[134 163 167]]
 [[ 54 54 48]
[ 59 58 50]
[ 63 63 50]
    [122 141 145]
    [131 153 155]
[137 160 162]]
 [[ 94 136 124]
[105 145 136]
[123 160 155]
    [212 237 194]
[212 237 194]
[214 238 195]]
  [[144 184 166]
    [177 215 200]
[209 242 231]
   [210 239 189]
[209 238 188]
[209 238 188]]
 [[ 84 123 102]
[ 74 110 93]
[ 97 127 114]
    [208 240 186]
    [206 238 184]
[205 237 183]]]
True
[[[ 51 53 53]
    [ 58 59 56]
[ 74 74 67]
    [117 139 148]
[123 151 158]
[136 168 173]]
 [[ 56 57 55]
[ 58 58 54]
[ 66 66 56]
    [119 140 148]
[126 152 158]
[134 163 167]]
 [[ 54 54 48]
[ 59 58 50]
[ 63 63 50]
    [122 141 145]
    [131 153 155]
[137 160 162]]
 [[ 94 136 124]
[105 145 136]
[123 160 155]
    [212 237 194]
    [212 237 194]
[214 238 195]]
 [[144 184 166]
[177 215 200]
[209 242 231]
    [210 239 189]
[209 238 188]
[209 238 188]]
 [[ 84 123 102]
[ 74 110 93]
[ 97 127 114]
    [208 240 186]
    [206 238 184]
[205 237 183]]]
```

```
True
[[[ 88 78 61]
[ 74 64 49]
[ 79 72 60]
   [146 164 160]
[157 174 163]
[151 168 154]]
 [[ 78 74 55]
[ 69 66 48]
[ 79 76 61]
   [142 161 158]
   [153 171 161]
[151 169 156]]
 [[ 56 67 41]
[ 53 62 38]
[ 69 78 56]
   [141 161 160]
[151 170 164]
[154 172 163]]
  [[177 217 222]
   [180 221 224]
[187 229 231]
   [210 232 197]
[209 230 198]
[210 230 198]]
  [[112 136 125]
   [132 157 146]
[157 184 171]
   [204 232 199]
   [203 230 200]
[203 229 201]]
 [[ 79 95 77]
[ 78 96 76]
[ 82 102 82]
   [201 232 200]
   [201 231 203]
[201 230 204]]]
[146 164 160]
[157 174 163]
[151 168 154]]
 [[ 78 74 55]
[ 69 66 48]
[ 79 76 61]
    [142 161 158]
   [153 171 161]
[151 169 156]]
 [[ 56 67 41]
[ 53 62 38]
[ 69 78 56]
   [141 161 160]
   [151 170 164]
[154 172 163]]
 [[177 217 222]
[180 221 224]
[187 229 231]
   [210 232 197]
   [209 230 198]
[210 230 198]]
 [[112 136 125]
[132 157 146]
[157 184 171]
   [204 232 199]
[203 230 200]
[203 229 201]]
 [[ 79 95 77]
[ 78 96 76]
[ 82 102 82]
    [201 232 200]
   [201 231 203]
[201 230 204]]]
[146 164 160]
   [157 174 163]
[151 168 154]]
 [[ 78 74 55]
[ 69 66 48]
[ 79 76 61]
```

```
[142 161 158]
    [153 171 161]
[151 169 156]]
  [[ 56 67 41]
[ 53 62 38]
[ 69 78 56]
    [141 161 160]
[151 170 164]
[154 172 163]]
  [[177 217 222]
    [180 221 224]
[187 229 231]
    [210 232 197]
[209 230 198]
[210 230 198]]
  [[112 136 125]
[132 157 146]
[157 184 171]
    [204 232 199]
    [203 230 200]
[203 229 201]]
  [[ 79 95 77]
[ 78 96 76]
[ 82 102 82]
     [201 232 200]
    [201 231 203]
[201 230 204]]]
True
[[[ 45 62 51]
  [ 55 71 60]
  [ 55 66 56]
    [149 174 171]
[142 173 171]
[139 173 172]]
  [[ 47 62 51]
[ 53 67 56]
[ 51 62 52]
    [149 173 169]
[147 177 175]
[149 182 180]]
  [[ 56 64 53]
[ 55 64 54]
[ 47 58 48]
    [146 169 165]
    [149 177 174]
[154 184 182]]
  [[177 212 202]
[180 216 206]
[200 236 226]
    [212 231 195]
    [214 231 196]
[214 230 195]]
    [145 159 144]
[175 190 175]
    [214 233 200]
[214 232 199]
[214 230 198]]
  [[ 81 83 64]
[ 81 84 66]
[116 121 103]
    [214 234 202]
    [214 231 200]
[214 230 199]]]
True
[[[ 45 62 51]
  [ 55 71 60]
  [ 55 66 56]
    [149 174 171]
[142 173 171]
[139 173 172]]
  [[ 47 62 51]
[ 53 67 56]
[ 51 62 52]
    [149 173 169]
[147 177 175]
[149 182 180]]
  [[ 56 64 53]
[ 55 64 54]
[ 47 58 48]
    [146 169 165]
    [149 177 174]
[154 184 182]]
```

[[177 212 202] [180 216 206] [200 236 226] [212 231 195] [214 231 196] [214 230 195]] [[143 156 141] [145 159 144] [175 190 175] [214 233 200] [214 232 199] [214 230 198]] [[ 81 83 64] [ 81 84 66] [116 121 103] [214 234 202] [214 231 200] [214 230 199]]] True
[[[ 45 62 51]
 [ 55 71 60]
 [ 55 66 56] [149 174 171] [142 173 171] [139 173 172]] [[ 47 62 51] [ 53 67 56] [ 51 62 52] [149 173 169] [147 177 175] [149 182 180]] [[ 56 64 53] [ 55 64 54] [ 47 58 48] [146 169 165] [149 177 174] [154 184 182]] [[177 212 202] [180 216 206] [200 236 226] [212 231 195] [214 231 196] [214 230 195]] [[143 156 141] [145 159 144] [175 190 175] [214 233 200] [214 232 199] [214 230 198]] [[ 81 83 64] [ 81 84 66] [116 121 103] [214 231 200] [214 230 199]]] True [[[ 45 62 51] [ 55 71 60] [ 55 66 56] [149 174 171] [142 173 171] [139 173 172]] [[ 47 62 51] [ 53 67 56] [ 51 62 52] [149 173 169] [147 177 175] [149 182 180]] [[ 56 64 53] [ 55 64 54] [ 47 58 48] [149 177 174] [154 184 182]] [[177 212 202] [180 216 206] [200 236 226] [212 231 195] [214 231 196] [214 230 195]] [[143 156 141]

```
[145 159 144]
[175 190 175]
   [214 233 200]
   [214 232 199]
[214 230 198]]
 [[ 81 83 64]
[ 81 84 66]
[116 121 103]
    [214 234 202]
   [214 231 200]
[214 230 199]]]
True
[[[ 81 75 64]
  [ 67 62 47]
  [ 78 75 53]
   [164 175 175]
[165 174 173]
[167 175 174]]
 [[ 72 71 56]
[ 63 63 45]
[ 74 77 52]
   [164 174 175]
   [168 175 175]
[173 179 178]]
 [[ 63 74 51]
[ 55 67 42]
[ 65 77 48]
   [162 168 171]
   [168 170 172]
[175 175 176]]
 [[123 169 156]
[129 175 162]
[149 194 181]
    [205 221 190]
   [202 217 189]
[200 215 187]]
 [[155 184 161]
[162 191 169]
[187 216 194]
   [202 221 188]
[201 219 188]
[200 219 189]]
 [[101 123 95]
[ 94 115 89]
[124 145 119]
    [201 222 187]
   [201 221 189]
[201 222 190]]]
[164 175 175]
[165 174 173]
[167 175 174]]
  [[ 72 71 56]
   [ 63 63 45]
[ 74 77 52]
   [164 174 175]
[168 175 175]
[173 179 178]]
 [[ 63 74 51]
[ 55 67 42]
[ 65 77 48]
   [162 168 171]
   [168 170 172]
[175 175 176]]
 [[123 169 156]
[129 175 162]
[149 194 181]
   [205 221 190]
   [202 217 189]
[200 215 187]]
 [[155 184 161]
[162 191 169]
[187 216 194]
   [202 221 188]
[201 219 188]
[200 219 189]]
 [[101 123 95]
[ 94 115 89]
[124 145 119]
   [201 222 187]
```

```
[201 221 189]
[201 222 190]]]
True
[[[ 81 75 64]
  [ 67 62 47]
  [ 78 75 53]
   [164 175 175]
[165 174 173]
[167 175 174]]
 [[ 72 71 56]
[ 63 63 45]
[ 74 77 52]
    [164 174 175]
   [168 175 175]
[173 179 178]]
 [[ 63 74 51]
[ 55 67 42]
[ 65 77 48]
   [162 168 171]
   [168 170 172]
[175 175 176]]
 [[123 169 156]
[129 175 162]
[149 194 181]
    [205 221 190]
   [202 217 189]
[200 215 187]]
  [[155 184 161]
   [162 191 169]
[187 216 194]
   [202 221 188]
[201 219 188]
[200 219 189]]
 [[101 123 95]
[ 94 115 89]
[124 145 119]
    [201 222 187]
   [201 221 189]
[201 222 190]]]
True [[[ 65 75 58] [ 58 67 50] [ 62 68 53]
   [132 162 160]
[131 162 160]
[128 160 159]]
 [[ 66 78 60]
[ 57 67 50]
[ 59 67 51]
   [135 163 161]
[135 164 162]
[132 162 161]]
 [[ 63 79 61]
[ 53 68 50]
[ 55 67 49]
   [136 159 158]
[134 157 157]]
 [[ 30 57 53]
[ 37 67 62]
[ 41 74 70]
   [196 214 187]
   [196 212 185]
[196 211 184]]
 [[186 207 201]
[202 226 220]
[205 233 227]
   [195 216 187]
[196 215 186]
[195 214 185]]
  [[113 131 124]
   [128 148 142]
[137 163 156]
    [196 217 188]
   [196 216 187]
[195 215 186]]]
True
[[[ 65 75 58]
  [ 58 67 50]
  [ 62 68 53]
   [132 162 160]
   [131 162 160]
[128 160 159]]
  [[ 66 78 60]
```

[ 57 67 50] [ 59 67 51] ... [135 163 161] [135 164 162] [132 162 161]]

```
[[ 63 79 61]
[ 53 68 50]
[ 55 67 49]
    [134 158 157]
    [136 159 158]
[134 157 157]]
  [[ 30 57 53]
[ 37 67 62]
[ 41 74 70]
    [196 214 187]
[196 212 185]
[196 211 184]]
  [[186 207 201]
    [202 226 220]
[205 233 227]
    [195 216 187]
[196 215 186]
[195 214 185]]
  [[113 131 124]
   [128 148 142]
[137 163 156]
    [196 217 188]
    [196 216 187]
[195 215 186]]]
True [[[ 41 62 53] [ 39 59 50] [ 46 62 55]
   [134 157 155]
[139 159 156]
[144 163 160]]
  [[ 49 71 56]
[ 46 66 53]
[ 45 61 50]
    [126 151 147]
[131 153 149]
[135 156 151]]
  [[ 53 76 51]
[ 52 74 50]
[ 42 61 39]
    [129 157 151]
    [133 158 151]
[137 161 154]]
  [[ 49 78 60]
[ 52 82 64]
[ 57 88 72]
    [187 213 189]
    [186 211 190]
[185 210 189]]
  [[192 231 202]
[189 228 199]
[197 236 207]
    [180 215 189]
[177 212 188]
[175 211 188]]
  [[ 94 138 102]
[ 90 133 98]
[114 156 121]
     [178 217 189]
    [173 214 189]
    [172 214 189]]]
True [[[ 41 62 53] [ 39 59 50] [ 46 62 55]
    [134 157 155]
    [139 159 156]
[144 163 160]]
  [[ 49 71 56]
[ 46 66 53]
[ 45 61 50]
    [126 151 147]
[131 153 149]
[135 156 151]]
  [[ 53 76 51]
[ 52 74 50]
[ 42 61 39]
    [129 157 151]
```

```
[133 158 151]
[137 161 154]]
 [[ 49 78 60]
[ 52 82 64]
[ 57 88 72]
    [187 213 189]
[186 211 190]
[185 210 189]]
  [[192 231 202]
    [189 228 199]
[197 236 207]
    [180 215 189]
[177 212 188]
[175 211 188]]
 [[ 94 138 102]
[ 90 133 98]
[114 156 121]
    [178 217 189]
    [173 214 189]
[172 214 189]]]
True [[[ 41 62 53] [ 39 59 50] [ 46 62 55]
   [134 157 155]
[139 159 156]
[144 163 160]]
 [[ 49 71 56]
[ 46 66 53]
[ 45 61 50]
    [126 151 147]
[131 153 149]
[135 156 151]]
 [[ 53 76 51]
[ 52 74 50]
[ 42 61 39]
    [129 157 151]
    [133 158 151]
[137 161 154]]
 [[ 49 78 60]
[ 52 82 64]
[ 57 88 72]
    [187 213 189]
    [186 211 190]
[185 210 189]]
 [[192 231 202]
[189 228 199]
[197 236 207]
    [180 215 189]
[177 212 188]
[175 211 188]]
 [[ 94 138 102]
[ 90 133 98]
[114 156 121]
    [178 217 189]
    [173 214 189]
[172 214 189]]]
True
[[[ 54 63 50]
  [ 54 64 49]
  [ 55 68 50]
    [132 162 154]
    [139 167 157]
[138 165 155]]
 [[ 63 69 56]
[ 55 62 48]
[ 52 63 46]
    [129 157 151]
[135 161 153]
[133 158 150]]
 [[ 76 77 65]
[ 60 62 49]
[ 55 63 46]
    [129 154 150]
[135 157 152]
[132 153 148]]
  [[177 211 197]
    [159 192 179]
[182 214 203]
    [193 219 189]
    [192 218 187]
[191 218 185]]
```

```
[[128 157 127]
   [145 173 144]
[174 200 173]
   [186 219 188]
[186 220 187]
[185 219 185]]
 [[ 84 111 72]
[ 89 115 78]
[ 99 122 87]
   [181 218 185]
   [181 218 185]
[181 218 184]]]
[132 162 154]
[139 167 157]
[138 165 155]]
 [[ 63 69 56]
[ 55 62 48]
[ 52 63 46]
   [129 157 151]
[135 161 153]
[133 158 150]]
 [[ 76 77 65]
[ 60 62 49]
[ 55 63 46]
   [129 154 150]
   [135 157 152]
[132 153 148]]
 [[177 211 197]
[159 192 179]
[182 214 203]
   [193 219 189]
   [192 218 187]
[191 218 185]]
 [[128 157 127]
[145 173 144]
[174 200 173]
   [186 219 188]
[186 220 187]
[185 219 185]]
 [[ 84 111 72]
[ 89 115 78]
[ 99 122 87]
    [181 218 185]
    [181 218 185]
   [181 218 184]]]
[132 162 154]
   [139 167 157]
[138 165 155]]
 [[ 63 69 56]
[ 55 62 48]
[ 52 63 46]
   [129 157 151]
[135 161 153]
[133 158 150]]
 [[ 76 77 65]
[ 60 62 49]
[ 55 63 46]
   [129 154 150]
[135 157 152]
[132 153 148]]
 [[177 211 197]
[159 192 179]
[182 214 203]
   [193 219 189]
   [192 218 187]
[191 218 185]]
 [[128 157 127]
[145 173 144]
[174 200 173]
   [186 219 188]
   [186 220 187]
[185 219 185]]
 [[ 84 111 72]
[ 89 115 78]
[ 99 122 87]
```

```
[181 218 185]
[181 218 184]]]
True
[[[ 54 63 50]
  [ 54 64 49]
  [ 55 68 50]
    [132 162 154]
[139 167 157]
[138 165 155]]
  [[ 63 69 56]
[ 55 62 48]
[ 52 63 46]
    [129 157 151]
[135 161 153]
[133 158 150]]
  [[ 76 77 65]
[ 60 62 49]
[ 55 63 46]
    [129 154 150]
    [135 157 152]
[132 153 148]]
  [[177 211 197]
[159 192 179]
[182 214 203]
    [193 219 189]
    [192 218 187]
[191 218 185]]
  [[128 157 127]
[145 173 144]
[174 200 173]
    [186 219 188]
[186 220 187]
[185 219 185]]
  [[ 84 111 72]
[ 89 115 78]
[ 99 122 87]
     [181 218 185]
    [181 218 185]
[181 218 184]]]
True
[[[ 57 91 74]
        [ 36 67 49]
        [ 51 75 58]
    [137 166 153]
    [140 171 156]
[143 174 159]]
  [[ 46 76 58]
[ 36 62 45]
[ 50 70 53]
    [131 159 147]
[132 161 148]
[132 162 149]]
  [[ 42 62 46]
[ 42 60 43]
[ 50 64 46]
    [135 161 151]
[136 163 153]
[136 164 154]]
   [[193 234 210]
    [192 232 210]
[203 243 222]
    [192 218 188]
    [191 218 188]
[189 217 187]]
  [[124 147 106]
[121 144 105]
[159 181 145]
    [189 219 187]
    [188 219 186]
[185 217 183]]
  [[108 122 74]
[ 72 87 40]
[104 119 75]
[187 219 185]

[186 219 184]

[183 216 181]]]

True

[[[ 57 91 74]

[ 36 67 49]

[ 51 75 58]
    [137 166 153]
    [140 171 156]
[143 174 159]]
```

```
[[ 46 76 58]
[ 36 62 45]
[ 50 70 53]
    [131 159 147]
[132 161 148]
[132 162 149]]
 [[ 42 62 46]
[ 42 60 43]
[ 50 64 46]
    [135 161 151]
    [136 163 153]
[136 164 154]]
 [[193 234 210]
[192 232 210]
[203 243 222]
    [192 218 188]
    [191 218 188]
[189 217 187]]
  [[124 147 106]
    [121 144 105]
[159 181 145]
    [189 219 187]
[188 219 186]
[185 217 183]]
 [[108 122 74]
[ 72 87 40]
[104 119 75]
    [187 219 185]
    [186 219 184]
[183 216 181]]]
True
[[[ 57 91 74]
  [ 36 67 49]
  [ 51 75 58]
    [137 166 153]
    [140 171 156]
[143 174 159]]
 [[ 46 76 58]
[ 36 62 45]
[ 50 70 53]
    [131 159 147]
[132 161 148]
[132 162 149]]
 [[ 42 62 46]
[ 42 60 43]
[ 50 64 46]
    [135 161 151]
    [136 163 153]
[136 164 154]]
 [[193 234 210]
[192 232 210]
[203 243 222]
    [191 218 188]
[189 217 187]]
 [[124 147 106]
[121 144 105]
[159 181 145]
    [189 219 187]
    [188 219 186]
[185 217 183]]
 [[108 122 74]
[ 72 87 40]
[104 119 75]
    [187 219 185]
[186 219 184]
[186 219 184]

[183 216 181]]]

True

[[[ 65 66 46]

[ 61 63 44]

[ 64 68 52]
    [139 165 161]
    [135 162 159]
[135 162 159]]
 [[ 74 76 56]
[ 68 71 52]
[ 63 67 51]
    [138 162 160]
    [134 159 158]
[135 161 160]]
 [[ 77 80 61]
[ 72 76 58]
[ 60 63 47]
```

```
[132 154 155]
    [128 153 153]
[131 157 158]]
  [[204 232 226]
[199 226 220]
[210 233 228]
    [191 219 186]
    [190 217 187]
[189 216 189]]
  [[127 142 115]
    [133 146 120]
[152 161 137]
    [191 215 181]
[193 215 186]
[195 216 190]]
  [[ 90 98 61]
[ 96 103 66]
[106 108 75]
     [190 212 177]
    [191 211 182]
[194 213 188]]]
True
[[[ 65 66 46]
  [ 61 63 44]
  [ 64 68 52]
    [139 165 161]
    [135 162 159]
[135 162 159]]
  [[ 74 76 56]
[ 68 71 52]
[ 63 67 51]
    [138 162 160]
[134 159 158]
[135 161 160]]
  [[ 77 80 61]
[ 72 76 58]
[ 60 63 47]
    [132 154 155]
[128 153 153]
[131 157 158]]
  [[204 232 226]
    [199 226 220]
[210 233 228]
    [191 219 186]
    [190 217 187]
[189 216 189]]
  [[127 142 115]
[133 146 120]
[152 161 137]
    [191 215 181]
[193 215 186]
[195 216 190]]
  [[ 90 98 61]
[ 96 103 66]
[106 108 75]
[190 212 177]
[191 211 182]
[194 213 188]]]
True
[[[ 42 63 38]
[ 45 63 39]
[ 54 69 48]
    [130 152 151]
    [131 157 154]
[134 161 157]]
  [[ 43 64 38]
[ 45 64 38]
[ 52 68 44]
    [129 150 147]
[128 151 146]
[129 154 147]]
  [[ 52 75 44]
[ 52 72 43]
[ 54 71 44]
    [135 155 147]
[135 156 145]
[136 157 145]]
  [[170 217 192]
    [183 230 205]
[188 233 210]
    [192 214 183]
```

```
[196 212 185]
[198 211 186]]
  [[132 163 129]
   [146 176 144]
[160 190 159]
   [195 216 184]
[199 213 185]
[202 212 185]]
 [[ 81 104 66]
[ 77 100 63]
[ 95 117 82]
    [198 218 186]
   [202 215 186]
[205 214 187]]]
[130 152 151]
   [131 157 154]
[134 161 157]]
 [[ 43 64 38]
[ 45 64 38]
[ 52 68 44]
   [129 150 147]
[128 151 146]
[129 154 147]]
 [[ 52 75 44]
[ 52 72 43]
[ 54 71 44]
    [135 155 147]
   [135 156 145]
[136 157 145]]
 [[170 217 192]
[183 230 205]
[188 233 210]
   [192 214 183]
   [196 212 185]
[198 211 186]]
  [[132 163 129]
[146 176 144]
[160 190 159]
   [195 216 184]
   [199 213 185]
[202 212 185]]
 [[ 81 104 66]
[ 77 100 63]
[ 95 117 82]
   [198 218 186]
[202 215 186]
[205 214 187]]]
True
[[[ 42 63 38]
  [ 45 63 39]
  [ 54 69 48]
   [131 157 154]
[134 161 157]]
 [[ 43 64 38]
[ 45 64 38]
[ 52 68 44]
   [129 150 147]
[128 151 146]
[129 154 147]]
 [[ 52 75 44]
[ 52 72 43]
[ 54 71 44]
   [135 155 147]
[135 156 145]
[136 157 145]]
  [[170 217 192]
   [183 230 205]
[188 233 210]
   [192 214 183]
   [196 212 185]
[198 211 186]]
 [[132 163 129]
[146 176 144]
[160 190 159]
   [195 216 184]
   [199 213 185]
[202 212 185]]
  [[ 81 104 66]
```

```
[ 77 100 63]
[ 95 117 82]
    [198 218 186]
   [202 215 186]
[205 214 187]]]
True
[[[ 14 54 49]
  [ 24 60 53]
  [ 39 68 55]
   [141 154 155]
   [144 156 157]
[146 158 160]]
 [[ 27 60 59]
[ 34 65 61]
[ 46 71 61]
   [141 156 156]
[140 154 155]
[140 153 154]]
 [[ 34 55 60]
[ 40 60 62]
[ 50 64 62]
   [137 155 155]
[135 153 153]]
 [[189 216 222]
[186 212 218]
[203 228 233]
   [200 213 185]
   [202 211 184]
[202 210 183]]
 [[115 129 97]
[112 125 94]
[136 148 119]
   [202 214 186]
[201 212 184]
[200 210 183]]
 [[ 97 104 53]
[101 108 58]
[107 113 66]
   [203 215 187]
[201 213 185]
[199 211 183]]]
True
[[[ 14 54 49]
  [ 24 60 53]
  [ 39 68 55]
   [141 154 155]
   [144 156 157]
[146 158 160]]
 [[ 27 60 59]
[ 34 65 61]
[ 46 71 61]
   [141 156 156]
   [140 154 155]
[140 153 154]]
  [[ 34 55 60]
   [ 40 60 62]
[ 50 64 62]
   [139 157 156]
[137 155 155]
[135 153 153]]
  [[189 216 222]
   [186 212 218]
[203 228 233]
   [200 213 185]
[202 211 184]
[202 210 183]]
 [[115 129 97]
[112 125 94]
[136 148 119]
   [202 214 186]
   [201 212 184]
[200 210 183]]
 [[ 97 104 53]
[101 108 58]
[107 113 66]
    [203 215 187]
   [201 213 185]
[199 211 183]]]
True
[[[ 14 54 49]
        [ 24 60 53]
        [ 39 68 55]
   [141 154 155]
```

```
[144 156 157]
[146 158 160]]
 [[ 27 60 59]
[ 34 65 61]
[ 46 71 61]
    [141 156 156]
[140 154 155]
[140 153 154]]
 [[ 34 55 60]
[ 40 60 62]
[ 50 64 62]
    [137 155 155]
[135 153 153]]
 [[189 216 222]
[186 212 218]
[203 228 233]
    [200 213 185]
    [202 211 184]
[202 210 183]]
 [[115 129 97]
[112 125 94]
[136 148 119]
    [202 214 186]
    [201 212 184]
[200 210 183]]
 [[ 97 104 53]
[101 108 58]
[107 113 66]
    [203 215 187]
[201 213 185]
[199 211 183]]]
True
[[[ 14 54 49]
  [ 24 60 53]
  [ 39 68 55]
    [141 154 155]
    [144 156 157]
[146 158 160]]
 [[ 27 60 59]
[ 34 65 61]
[ 46 71 61]
    [141 156 156]
[140 154 155]
[140 153 154]]
 [[ 34 55 60]
[ 40 60 62]
[ 50 64 62]
    [139 157 156]
[137 155 155]
[135 153 153]]
  [[189 216 222]
    [186 212 218]
[203 228 233]
    [200 213 185]
    [202 211 184]
[202 210 183]]
 [[115 129 97]
[112 125 94]
[136 148 119]
    [202 214 186]
    [201 212 184]
[200 210 183]]
 [[ 97 104 53]
[101 108 58]
[107 113 66]
    [203 215 187]
    [201 213 185]
[199 211 183]]]
True
[[[ 80 66 67]
  [ 76 64 63]
  [ 64 57 51]
    [142 162 146]
    [132 159 142]
[131 161 142]]
 [[ 76 67 65]
[ 75 67 64]
[ 65 60 54]
    [140 158 144]
[134 158 143]
[137 164 148]]
  [[ 58 58 51]
```

```
[ 62 63 56]
[ 59 61 53]
    [138 154 144]
   [135 153 142]
[138 159 147]]
 [[182 209 199]
[178 205 195]
[196 223 214]
   [207 217 190]
   [205 216 187]
[204 215 185]]
 [[116 124 97]
[113 120 93]
[121 127 103]
   [206 215 188]
   [205 214 184]
[204 213 182]]
 [[ 97 95 60]
[104 101 66]
[104 99 67]
   [206 215 188]
[206 215 185]
[207 215 184]]]
True [[[ 80 66 67] [ 76 64 63] [ 64 57 51]
   [142 162 146]
   [132 159 142]
[131 161 142]]
 [[ 76 67 65]
[ 75 67 64]
[ 65 60 54]
   [140 158 144]
[134 158 143]
[137 164 148]]
 [[ 58 58 51]
[ 62 63 56]
[ 59 61 53]
   [138 154 144]
[135 153 142]
[138 159 147]]
  [[182 209 199]
   [178 205 195]
[196 223 214]
    [207 217 190]
   [205 216 187]
[204 215 185]]
 [[116 124 97]
[113 120 93]
[121 127 103]
   [206 215 188]
   [205 214 184]
[204 213 182]]
 [[ 97 95 60]
[104 101 66]
[104 99 67]
   ...
[206 215 188]
   [206 215 186]
[206 215 185]
[207 215 184]]]
[142 162 146]
[132 159 142]
[131 161 142]]
 [[ 76 67 65]
[ 75 67 64]
[ 65 60 54]
   [140 158 144]
   [134 158 143]
[137 164 148]]
 [[ 58 58 51]
[ 62 63 56]
[ 59 61 53]
   [138 154 144]
[135 153 142]
[138 159 147]]
 [[182 209 199]
[178 205 195]
[196 223 214]
```

```
[205 216 187]
[204 215 185]]
  [[116 124 97]
[113 120 93]
[121 127 103]
    [206 215 188]
    [205 214 184]
[204 213 182]]
 [[ 97 95 60]
[104 101 66]
[104 99 67]
    [206 215 188]
[206 215 185]
[207 215 184]]]
True
[[[ 73 82 49]
  [ 61 72 40]
  [ 54 66 38]
    [130 148 154]
    [138 158 162]
[145 166 168]]
 [[ 66 77 42]
[ 54 65 32]
[ 47 61 31]
   [139 159 163]
[136 158 160]
[135 157 159]]
 [[ 74 88 50]
[ 62 76 40]
[ 55 72 38]
    [128 153 152]
[128 153 152]
[129 154 153]]
  [[184 216 211]
    [174 207 200]
[204 238 227]
    [193 222 192]
    [192 221 192]
[192 221 193]]
 [[127 134 106]
[122 130 100]
[138 147 114]
    [189 223 192]
    [187 222 193]
[187 221 193]]
 [[104 99 60]
[110 106 65]
[116 113 69]
[187 223 192]
[185 222 193]
[185 223 195]]]
True
[[[ 73 82 49]
   [ 61 72 40]
[ 54 66 38]
    [130 148 154]
[138 158 162]
[145 166 168]]
 [[ 66 77 42]
[ 54 65 32]
[ 47 61 31]
    [139 159 163]
    [136 158 160]
[135 157 159]]
 [[ 74 88 50]
[ 62 76 40]
[ 55 72 38]
    [128 153 152]
[128 153 152]
[129 154 153]]
 [[184 216 211]
[174 207 200]
[204 238 227]
    [193 222 192]
[192 221 192]
[192 221 193]]
  [[127 134 106]
    [122 130 100]
[138 147 114]
    [189 223 192]
    [187 222 193]
[187 221 193]]
```

```
[[104 99 60]
[110 106 65]
[116 113 69]
     [187 223 192]
   [185 222 193]
[185 223 195]]]
True
[[[ 68 77 67]
  [ 67 77 67]
  [ 73 85 75]
   [125 150 147]
   [120 151 149]
[119 153 152]]
 [[ 54 59 43]
[ 56 62 47]
[ 59 67 52]
   [128 151 147]
[127 153 150]
[126 154 151]]
 [[ 65 62 32]
[ 72 70 42]
[ 63 65 40]
   [135 152 148]
[138 153 149]
[140 155 151]]
  [[179 202 193]
   [178 202 191]
[201 226 212]
   [192 227 194]
   [189 227 192]
[188 226 191]]
 [[123 123 99]
[138 140 114]
[143 147 118]
   [186 223 196]
   [183 223 194]
[181 223 193]]
 [[100 89 57]
[134 124 90]
[124 117 80]
   [180 218 193]
[175 217 190]
[173 216 189]]]
True
[[[ 68 77 67]
  [ 67 77 67]
  [ 73 85 75]
    [125 150 147]
   [120 151 149]
[119 153 152]]
 [[ 54 59 43]
[ 56 62 47]
[ 59 67 52]
   [128 151 147]
   [127 153 150]
[126 154 151]]
 [[ 65 62 32]
[ 72 70 42]
[ 63 65 40]
   [135 152 148]
[138 153 149]
[140 155 151]]
  [[179 202 193]
   [178 202 191]
[201 226 212]
   [192 227 194]
[189 227 192]
[188 226 191]]
 [[123 123 99]
[138 140 114]
[143 147 118]
   [186 223 196]
   [183 223 194]
[181 223 193]]
  [[100 89 57]
[134 124 90]
[124 117 80]
   [180 218 193]
   [175 217 190]
[173 216 189]]]
True
[[[ 68 77 67]
  [ 67 77 67]
  [ 73 85 75]
```

```
[125 150 147]
    [120 151 149]
[119 153 152]]
  [[ 54 59 43]
[ 56 62 47]
[ 59 67 52]
    [128 151 147]
[127 153 150]
[126 154 151]]
  [[ 65 62 32]
[ 72 70 42]
[ 63 65 40]
    [135 152 148]
[138 153 149]
[140 155 151]]
  [[179 202 193]
    [178 202 191]
[201 226 212]
    [192 227 194]
    [189 227 192]
[188 226 191]]
  [[123 123 99]
[138 140 114]
[143 147 118]
    [186 223 196]
    [183 223 194]
[181 223 193]]
  [[100 89 57]
[134 124 90]
[124 117 80]
...
[180 218 193]
[175 217 190]
[173 216 189]]]
True
[[[ 9 68 60]
[ 15 71 62]
[ 22 71 59]
    [134 138 135]
[145 147 144]
[163 164 160]]
  [[ 34 84 73]
[ 31 78 66]
[ 27 69 55]
    [131 138 135]
    [139 145 141]
[153 158 154]]
  [[ 31 63 45]
[ 39 70 52]
[ 46 75 56]
    [130 142 139]
[133 146 142]
[138 150 145]]
  [[161 191 159]
    [153 182 151]
[171 199 170]
    [195 226 199]
[194 223 197]
[192 221 195]]
  [[111 123 68]
[104 114 61]
[118 126 76]
    [194 229 202]
    [191 226 199]
[189 224 197]]
  [[101 103 37]
[119 120 56]
[111 110 50]
     [188 226 198]
    [186 224 196]
[184 222 194]]]
True
[[[ 60 58 47]
  [ 55 56 44]
  [ 54 60 47]
    [126 144 140]
[127 140 135]
[122 132 126]]
  [[ 61 62 46]
[ 58 61 46]
[ 52 60 44]
    [128 148 146]
    [134 149 147]
[133 146 144]]
```

```
[[ 61 68 46]
[ 62 71 49]
[ 54 65 43]
    [117 141 144]
[126 146 150]
[129 148 152]]
 [[ 53 101 89]
[ 45 94 83]
[ 79 127 122]
    [200 225 200]
[201 227 203]]
 [[143 184 164]
[150 190 172]
[169 208 196]
    [197 226 198]
    [194 225 199]
[191 224 199]]
 [[109 145 121]
[134 169 148]
[137 171 157]
    [196 227 199]
[189 224 197]
[185 222 196]]]
True
[[[ 60 58 47]
  [ 55 56 44]
  [ 54 60 47]
    [126 144 140]
[127 140 135]
[122 132 126]]
 [[ 61 62 46]
[ 58 61 46]
[ 52 60 44]
    [128 148 146]
    [134 149 147]
[133 146 144]]
 [[ 61 68 46]
[ 62 71 49]
[ 54 65 43]
    [117 141 144]
[126 146 150]
[129 148 152]]
 [[ 53 101 89]
[ 45 94 83]
[ 79 127 122]
    [201 225 198]
[200 225 200]
[201 227 203]]
 [[143 184 164]
[150 190 172]
[169 208 196]
    [194 225 199]
[191 224 199]]
 [[109 145 121]
[134 169 148]
[137 171 157]
     [196 227 199]
   [189 224 197]
[185 222 196]]]
True
[[[ 60 58 47]
  [ 55 56 44]
  [ 54 60 47]
    [126 144 140]
[127 140 135]
[122 132 126]]
 [[ 61 62 46]
[ 58 61 46]
[ 52 60 44]
    [128 148 146]
[134 149 147]
[133 146 144]]
 [[ 61 68 46]
[ 62 71 49]
[ 54 65 43]
    [117 141 144]
    [126 146 150]
[129 148 152]]
  . . .
  [[ 53 101 89]
```

[ 45 94 83] [ 79 127 122]

```
[201 225 198]
    [200 225 200]
[201 227 203]]
  [[143 184 164]
[150 190 172]
[169 208 196]
    [197 226 198]
    [194 225 199]
[191 224 199]]
  [[109 145 121]
[134 169 148]
[137 171 157]
    [196 227 199]
[189 224 197]
[185 222 196]]]
True
[[[ 50 74 56]
  [ 48 71 53]
  [ 48 67 50]
    [ 98 115 132]
[119 131 153]
[115 125 149]]
  [[ 51 75 58]
[ 47 70 53]
[ 45 65 49]
     [ 96 115 130]
    [115 130 149]
[113 126 148]]
  [[ 45 70 53]
[ 41 64 49]
[ 43 64 49]
    [100 125 135]
[115 136 151]
[114 134 151]]
  [[ 68 115 106]
[ 77 123 115]
[ 75 120 114]
    [205 223 193]
[205 222 191]
[205 221 190]]
  [[153 201 185]
    [169 216 201]
[170 215 202]
    [203 222 189]
    [205 223 190]
[205 222 188]]
  [[ 76 125 105]
[ 99 146 127]
[107 152 136]
     [203 222 189]
    [206 224 190]
[207 224 190]]]
True
[[[ 50 74 56]
  [ 48 71 53]
  [ 48 67 50]
    [ 98 115 132]
[119 131 153]
[115 125 149]]
  [[ 51 75 58]
[ 47 70 53]
[ 45 65 49]
    [ 96 115 130]
[115 130 149]
[113 126 148]]
  [[ 45 70 53]
[ 41 64 49]
[ 43 64 49]
    [100 125 135]
    [115 136 151]
[114 134 151]]
  [[ 68 115 106]
[ 77 123 115]
[ 75 120 114]
    [205 223 193]
[205 222 191]
[205 221 190]]
  [[153 201 185]
    [169 216 201]
[170 215 202]
    [203 222 189]
```

```
[205 223 190]
[205 222 188]]
  [[ 76 125 105]
   [ 99 146 127]
[107 152 136]
   [203 222 189]
[206 224 190]
[207 224 190]]]
True [[[ 83 71 59] [ 75 65 52] [ 65 58 45]
   [ 89 112 120]
[100 120 131]]
 [[ 79 68 57]
[ 74 64 53]
[ 65 59 47]
   ...
[ 82 113 114]
   [ 86 111 117]
[ 93 115 123]]
 [[ 59 51 41]
[ 60 53 43]
[ 53 49 38]
   [ 81 115 112]
[ 86 114 115]
[ 93 118 122]]
  [[159 193 186]
   [165 198 193]
[173 205 201]
   [192 223 197]
[188 221 194]
[188 221 193]]
 [[167 185 167]
[175 193 176]
[190 206 192]
   [190 224 197]
   [186 223 194]
[186 224 195]]
 [[ 79 89 66]
[ 85 95 72]
[108 117 97]
    [188 225 196]
   [186 225 196]
[186 225 196]
[187 228 197]]]
True
[[[ 83 71 59]
[ 75 65 52]
[ 65 58 45]
   [ 81 112 115]
[ 89 112 120]
[100 120 131]]
 [[ 79 68 57]
[ 74 64 53]
[ 65 59 47]
   [ 82 113 114]
   [ 86 111 117]
[ 93 115 123]]
 [[ 59 51 41]
[ 60 53 43]
[ 53 49 38]
   [ 81 115 112]
   [ 86 114 115]
[ 93 118 122]]
 [[159 193 186]
[165 198 193]
[173 205 201]
    [192 223 197]
   [188 221 194]
[188 221 193]]
  [[167 185 167]
   [175 193 176]
[190 206 192]
   [190 224 197]
[186 223 194]
[186 224 195]]
 [[ 79 89 66]
[ 85 95 72]
[108 117 97]
   [188 225 196]
[186 225 196]
[187 228 197]]]
True
[[[ 83 71 59]
```

```
[ 75 65 52]
[ 65 58 45]
   ...
[ 81 112 115]
   [ 89 112 120]
[100 120 131]]
 [[ 79 68 57]
[ 74 64 53]
[ 65 59 47]
   [ 82 113 114]
   [ 86 111 117]
[ 93 115 123]]
 [[ 59 51 41]
[ 60 53 43]
[ 53 49 38]
   [ 81 115 112]
[ 86 114 115]
[ 93 118 122]]
  [[159 193 186]
   [165 198 193]
[173 205 201]
   [192 223 197]
[188 221 194]
[188 221 193]]
 [[167 185 167]
[175 193 176]
[190 206 192]
   [190 224 197]
   [186 223 194]
[186 224 195]]
 [[ 79 89 66]
[ 85 95 72]
[108 117 97]
   [188 225 196]
[186 225 196]
[187 228 197]]]
True [[[ 83 71 59] [ 75 65 52] [ 65 58 45]
   [ 81 112 115]
[ 89 112 120]
   [100 120 131]]
 [[ 79 68 57]
[ 74 64 53]
[ 65 59 47]
   [ 82 113 114]
   [ 86 111 117]
[ 93 115 123]]
 [[ 59 51 41]
[ 60 53 43]
[ 53 49 38]
   [ 81 115 112]
   [ 86 114 115]
[ 93 118 122]]
  [[159 193 186]
   [165 198 193]
[173 205 201]
   [192 223 197]
[188 221 194]
[188 221 193]]
  [[167 185 167]
   [175 193 176]
[190 206 192]
   [190 224 197]
[186 223 194]
[186 224 195]]
 [[ 79 89 66]
[ 85 95 72]
[108 117 97]
   [188 225 196]
   [186 225 196]
[187 228 197]]]
True [[[ 62 52 52] [ 69 58 54] [ 69 57 46]
   [ 80 100 104]
[ 89 108 106]
[ 83 100 96]]
 [[ 62 56 54]
[ 67 61 56]
[ 74 66 55]
   [ 78 102 105]
```

```
[ 89 110 108]
[ 83 104 99]]
 [[ 76 77 74]
[ 65 66 60]
[ 63 64 52]
    [ 77 105 109]
[ 88 115 115]
[ 83 109 106]]
  [[ 78 142 130]
    [110 173 161]
[130 190 180]
    [200 223 195]
[200 223 195]
[201 224 196]]
 [[149 208 184]
[158 215 193]
[171 225 205]
    [198 221 192]
    [199 221 192]
[199 221 192]]
 [[ 60 116 87]
[ 63 118 90]
[ 90 141 116]
    [202 226 196]
    [202 224 195]
[201 223 194]]]
True [[[ 62 52 52] [ 69 58 54] [ 69 57 46]
    [ 80 100 104]
[ 89 108 106]
[ 83 100 96]]
 [[ 62 56 54]
[ 67 61 56]
[ 74 66 55]
    [ 78 102 105]
[ 89 110 108]
[ 83 104 99]]
 [[ 76 77 74]
[ 65 66 60]
[ 63 64 52]
    [ 77 105 109]
    [ 88 115 115]
[ 83 109 106]]
 [[ 78 142 130]
[110 173 161]
[130 190 180]
    [200 223 195]
[200 223 195]
[201 224 196]]
  [[149 208 184]
    [158 215 193]
[171 225 205]
    [198 221 192]
[199 221 192]
[199 221 192]]
 [[ 60 116 87]
[ 63 118 90]
[ 90 141 116]
    [202 226 196]
    [202 224 195]
[201 223 194]]]
True
[[[ 62 52 52]
  [ 69 58 54]
  [ 69 57 46]
    [ 80 100 104]
[ 89 108 106]
[ 83 100 96]]
 [[ 62 56 54]
[ 67 61 56]
[ 74 66 55]
   [ 78 102 105]
[ 89 110 108]
[ 83 104 99]]
 [[ 76 77 74]
[ 65 66 60]
[ 63 64 52]
    [ 77 105 109]
    [ 88 115 115]
[ 83 109 106]]
```

```
[[ 78 142 130]
   [110 173 161]
[130 190 180]
     [200 223 195]
   [200 223 195]
[201 224 196]]
 [[149 208 184]
[158 215 193]
[171 225 205]
   [198 221 192]
   [199 221 192]
[199 221 192]]
 [[ 60 116 87]
[ 63 118 90]
[ 90 141 116]
   [202 226 196]
[202 224 195]
[201 223 194]]]
True
[[[ 49 65 47]
  [ 53 66 47]
  [ 65 73 52]
   [ 81 104 107]
[ 88 108 108]
[ 93 111 110]]
 [[ 51 64 46]
[ 50 60 41]
[ 58 63 42]
   [ 87 111 116]
   [ 87 108 112]
[ 88 108 111]]
 [[ 66 72 55]
[ 59 63 45]
[ 61 61 41]
   [ 78 106 114]
[ 79 104 114]
[ 85 109 119]]
 [[ 14 58 49]
[ 28 72 63]
[ 30 72 64]
   [201 225 194]
[198 224 194]
[196 223 193]]
  [[165 210 193]
   [185 229 212]
[173 216 200]
   [199 226 192]
[197 225 193]
[195 223 193]]
 [[ 92 138 116]
[127 171 151]
[133 176 156]
    ...
[200 229 194]
   [197 226 194]
[196 224 194]]]
True
[[[ 49 65 47]
  [ 53 66 47]
  [ 65 73 52]
   [ 81 104 107]
[ 88 108 108]
[ 93 111 110]]
 [[ 51 64 46]
[ 50 60 41]
[ 58 63 42]
   [ 87 111 116]
[ 87 108 112]
   [ 88 108 111]]
 [[ 66 72 55]
[ 59 63 45]
[ 61 61 41]
   [ 78 106 114]
   [ 79 104 114]
[ 85 109 119]]
 [[ 14 58 49]
[ 28 72 63]
[ 30 72 64]
   [201 225 194]
   [198 224 194]
[196 223 193]]
  [[165 210 193]
   [185 229 212]
[173 216 200]
```

```
[199 226 192]
    [197 225 193]
[195 223 193]]
  [[ 92 138 116]
[127 171 151]
[133 176 156]
    [200 229 194]
    [197 226 194]
[196 224 194]]]
True
[[[ 49 65 47]
  [ 53 66 47]
  [ 65 73 52]
    [ 81 104 107]
[ 88 108 108]
[ 93 111 110]]
 [[ 51 64 46]
[ 50 60 41]
[ 58 63 42]
    [ 87 111 116]
    [ 87 108 112]
[ 88 108 111]]
 [[ 66 72 55]
[ 59 63 45]
[ 61 61 41]
    [ 78 106 114]
[ 79 104 114]
[ 85 109 119]]
 [[ 14 58 49]
[ 28 72 63]
[ 30 72 64]
    [201 225 194]
[198 224 194]
[196 223 193]]
  [[165 210 193]
    [185 229 212]
[173 216 200]
    [199 226 192]
[197 225 193]
[195 223 193]]
 [[ 92 138 116]
[127 171 151]
[133 176 156]
    [200 229 194]
    [197 226 194]
[196 224 194]]]
True
[[[ 55 61 36]
  [ 63 68 44]
  [ 62 64 44]
    [ 66 109 112]
[ 67 111 114]
[ 63 108 111]]
 [[ 58 66 42]
[ 56 62 40]
[ 63 66 47]
    [ 71 113 116]
[ 72 115 118]
[ 71 114 117]]
 [[ 61 70 49]
[ 51 59 39]
[ 61 67 48]
    [ 72 110 115]
    [ 69 109 112]
[ 69 110 112]]
 [[ 57 100 80]
[ 65 107 87]
[ 62 102 85]
    [198 225 185]
    [196 225 183]
[193 222 180]]
 [[178 219 184]
[194 233 200]
[191 227 198]
    [203 226 189]
[199 224 186]
[194 221 181]]
 [[ 90 130 88]
[112 150 111]
[120 154 120]
    [205 226 190]
    [204 228 191]
[201 226 188]]]
```

```
True
[[[ 55 61 36]
[ 63 68 44]
[ 62 64 44]
    [ 66 109 112]
[ 67 111 114]
[ 63 108 111]]
  [[ 58 66 42]
[ 56 62 40]
[ 63 66 47]
    ...
[ 71 113 116]
    [ 72 115 118]
[ 71 114 117]]
  [[ 61 70 49]
[ 51 59 39]
[ 61 67 48]
    ...
[ 72 110 115]
[ 69 109 112]
[ 69 110 112]]
  [[ 57 100 80]
[ 65 107 87]
[ 62 102 85]
    [198 225 185]
[196 225 183]
[193 222 180]]
  [[178 219 184]
    [194 233 200]
[191 227 198]
    [203 226 189]
    [199 224 186]
[194 221 181]]
  [[ 90 130 88]
[112 150 111]
[120 154 120]
    [205 226 190]
    [204 228 191]
[201 226 188]]]
True
[[[ 55 61 36]
  [ 63 68 44]
  [ 62 64 44]
    [ 66 109 112]
[ 67 111 114]
[ 63 108 111]]
  [[ 58 66 42]
[ 56 62 40]
[ 63 66 47]
    [ 71 113 116]
    [ 72 115 118]
[ 71 114 117]]
  [[ 61 70 49]
[ 51 59 39]
[ 61 67 48]
    ...
[ 72 110 115]
    [ 69 109 112]
[ 69 110 112]]
  [[ 57 100 80]
[ 65 107 87]
[ 62 102 85]
     [198 225 185]
    [196 225 183]
[193 222 180]]
  [[178 219 184]
    [194 233 200]
[191 227 198]
    [203 226 189]
[199 224 186]
[194 221 181]]
  [[ 90 130 88]
[112 150 111]
[120 154 120]
     [205 226 190]
    [204 228 191]
[201 226 188]]]
True
[[[ 43 76 55]
  [ 39 67 47]
  [ 67 87 68]
    [ 69 103 116]
    [ 72 106 122]
[ 77 111 127]]
  [[ 50 82 58]
[ 41 69 46]
[ 59 80 58]
```

```
[ 60 92 104]
    [ 65 98 111]
[ 71 104 119]]
 [[ 60 88 60]
[ 50 75 48]
[ 57 77 51]
   [ 70 99 110]
[ 75 105 116]
[ 82 112 123]]
 [[ 45 108 92]
[ 56 117 103]
[ 62 118 110]
    [196 226 200]
[194 225 199]
[194 225 199]]
  [[167 218 191]
    [191 241 217]
[194 241 222]
    [199 231 206]
    [198 231 206]
[197 230 206]]
 [[ 92 136 105]
[ 95 139 110]
[ 92 134 109]
    [191 224 199]
    [187 221 197]
[184 218 194]]]
True
[[[ 43 76 55]
  [ 39 67 47]
  [ 67 87 68]
    [ 69 103 116]
[ 72 106 122]
[ 77 111 127]]
 [[ 50 82 58]
[ 41 69 46]
[ 59 80 58]
    [ 60 92 104]
[ 65 98 111]
[ 71 104 119]]
 [[ 60 88 60]
[ 50 75 48]
[ 57 77 51]
    [ 70 99 110]
[ 75 105 116]
[ 82 112 123]]
 [[ 45 108 92]
[ 56 117 103]
[ 62 118 110]
    [196 226 200]
[194 225 199]
[194 225 199]]
  [[167 218 191]
    [191 241 217]
[194 241 222]
    [199 231 206]
[198 231 206]
[197 230 206]]
 [[ 92 136 105]
[ 95 139 110]
[ 92 134 109]
    [191 224 199]
    [187 221 197]
[184 218 194]]]
True
[[[ 43 76 55]
  [ 39 67 47]
  [ 67 87 68]
    [ 69 103 116]
    [ 72 106 122]
[ 77 111 127]]
 [[ 50 82 58]
[ 41 69 46]
[ 59 80 58]
    [ 60 92 104]
[ 65 98 111]
[ 71 104 119]]
 [[ 60 88 60]
[ 50 75 48]
[ 57 77 51]
    ...
[ 70 99 110]
[ 75 105 116]
```

[[ 45 108 92] [ 56 117 103] [ 62 118 110] [196 226 200] [194 225 199] [194 225 199]] [[167 218 191] [191 241 217] [194 241 222] [199 231 206] [198 231 206] [197 230 206]] [[ 92 136 105] [ 95 139 110] [ 92 134 109] [191 224 199] [187 221 197] [184 218 194]]] True
[[[ 69 68 54]
 [ 69 69 53]
 [ 67 69 50] [ 65 89 95] [ 85 97 102] [ 98 104 109]] [[ 68 68 54] [ 69 70 54] [ 68 70 53] [ 74 102 109] [ 92 109 115] [102 113 120]] [[ 62 63 49] [ 65 67 52] [ 65 68 53] [ 67 103 109] [ 81 108 115] [ 83 105 113]] [[ 34 95 91] [ 48 108 104] [ 51 109 104] [195 229 202] [187 223 196] [184 220 194]] [[150 208 191] [168 224 208] [175 228 211] [196 225 199] [193 223 197] [191 223 196]] [[ 78 134 111] [ 91 145 122] [ 94 145 123] [197 225 199] [200 229 203]]] True [[[ 69 68 54] [ 69 69 53] [ 67 69 50] [ 65 89 95] [ 85 97 102] [ 98 104 109]] [[ 68 68 54] [ 69 70 54] [ 68 70 53] [ 74 102 109] [ 92 109 115] [102 113 120]] [[ 62 63 49] [ 65 67 52] [ 65 68 53] [ 81 108 115] [ 83 105 113]] [[ 34 95 91] [ 48 108 104] [ 51 109 104] [195 229 202] [187 223 196] [184 220 194]] [[150 208 191]

```
[168 224 208]
[175 228 211]
    [196 225 199]
    [193 223 197]
[191 223 196]]
 [[ 78 134 111]
[ 91 145 122]
[ 94 145 123]
    [197 224 198]
    [197 225 199]
[200 229 203]]]
True
[[[ 69 68 54]
    [ 69 69 53]
[ 67 69 50]
    [ 65 89 95]
[ 85 97 102]
[ 98 104 109]]
 [[ 68 68 54]
[ 69 70 54]
[ 68 70 53]
    [ 74 102 109]
[ 92 109 115]
[102 113 120]]
 [[ 62 63 49]
[ 65 67 52]
[ 65 68 53]
    [ 67 103 109]
    [ 81 108 115]
[ 83 105 113]]
 [[ 34 95 91]
[ 48 108 104]
[ 51 109 104]
   [195 229 202]
[187 223 196]
[184 220 194]]
 [[150 208 191]
[168 224 208]
[175 228 211]
    [196 225 199]
[193 223 197]
[191 223 196]]
 [[ 78 134 111]
[ 91 145 122]
[ 94 145 123]
    [197 224 198]
    [197 225 199]
[200 229 203]]]
True [[[ 54 65 25] [ 68 82 44] [ 71 89 56]
   [ 53 93 92]
[ 65 99 96]
[ 76 107 104]]
  [[ 61 67 28]
    [ 65 74 37]
[ 66 79 47]
    [ 58 99 98]
[ 67 103 101]
    [ 75 108 106]]
 [[ 73 69 31]
[ 67 65 30]
[ 62 67 36]
    [ 66 109 111]
[ 72 112 113]
[ 74 113 114]]
 [[ 57 96 87]
[ 65 102 95]
[ 62 97 93]
    [195 227 203]
    [189 223 199]
[185 220 196]]
 [[194 229 212]
[203 236 221]
[200 230 218]
    [196 227 195]
[189 224 191]
[185 221 188]]
 [[ 77 110 89]
[105 136 117]
[132 160 144]
    [196 228 191]
```

```
[192 227 190]
[190 227 189]]]
True
[[[ 54 65 25]
  [ 68 82 44]
  [ 71 89 56]
    [ 53 93 92]
[ 65 99 96]
[ 76 107 104]]
 [[ 61 67 28]
[ 65 74 37]
[ 66 79 47]
    [ 67 103 101]
[ 75 108 106]]
 [[ 73 69 31]
[ 67 65 30]
[ 62 67 36]
    [ 66 109 111]
    [ 72 112 113]
[ 74 113 114]]
 [[ 57 96 87]
[ 65 102 95]
[ 62 97 93]
    [195 227 203]
[189 223 199]
[185 220 196]]
  [[194 229 212]
    [203 236 221]
[200 230 218]
    [196 227 195]
[189 224 191]
[185 221 188]]
 [[ 77 110 89]
[105 136 117]
[132 160 144]
    [196 228 191]
    [192 227 190]
[190 227 189]]]
True [[[ 54 65 25] [ 68 82 44] [ 71 89 56]
    [ 53 93 92]
[ 65 99 96]
[ 76 107 104]]
 [[ 61 67 28]
[ 65 74 37]
[ 66 79 47]
    [ 58 99 98]
[ 67 103 101]
[ 75 108 106]]
 [[ 73 69 31]
[ 67 65 30]
[ 62 67 36]
    [ 72 112 113]
[ 74 113 114]]
 [[ 57 96 87]
[ 65 102 95]
[ 62 97 93]
    [195 227 203]
    [189 223 199]
[185 220 196]]
 [[194 229 212]
[203 236 221]
[200 230 218]
    [196 227 195]
[189 224 191]
[185 221 188]]
  [[ 77 110 89]
    [105 136 117]
[132 160 144]
    [196 228 191]
    [192 227 190]
[190 227 189]]]
True
[[[ 54 78 60]
  [ 51 73 55]
  [ 52 70 53]
   [ 73 83 110]
[ 87 90 121]
[101 100 134]]
  [[ 30 53 35]
```

```
[ 38 59 41]
[ 48 65 48]
    [ 73 89 112]
[ 81 90 117]
[ 94 99 128]]
  [[ 52 73 55]
[ 57 76 59]
[ 53 68 50]
    ...
[ 74 100 119]
[ 75 94 114]
[ 85 102 122]]
  [[ 40 97 95]
[ 51 107 105]
[ 49 102 99]
    [207 219 194]
[208 220 195]
[209 221 196]]
  [[149 203 201]
    [160 213 210]
[169 220 216]
    [206 220 191]
[207 221 192]
[207 221 192]]
  [[ 76 129 126]
[ 91 143 140]
[106 156 151]
    [208 224 193]
    [208 224 193]
[208 224 193]]]
[ 73 83 110]
[ 87 90 121]
[101 100 134]]
  [[ 30 53 35]
[ 38 59 41]
[ 48 65 48]
    [ 73 89 112]
[ 81 90 117]
[ 94 99 128]]
  [[ 52 73 55]
[ 57 76 59]
[ 53 68 50]
    [ 74 100 119]
[ 75 94 114]
[ 85 102 122]]
  [[ 40 97 95]
[ 51 107 105]
[ 49 102 99]
    [207 219 194]
    [208 220 195]
[209 221 196]]
  [[149 203 201]
[160 213 210]
[169 220 216]
    [206 220 191]
[207 221 192]
[207 221 192]]
  [[ 76 129 126]
[ 91 143 140]
[106 156 151]
    [208 224 193]
[208 224 193]
     [208 224 193]]]
True
[[[ 64 73 60]
  [ 58 67 51]
  [ 69 78 58]
    [ 51 94 97]
    [ 63 105 107]
[ 77 118 120]]
  [[ 52 60 43]
[ 53 61 43]
[ 69 77 56]
    [ 60 99 101]
[ 68 106 108]
[ 77 114 115]]
  [[ 54 61 39]
[ 60 67 44]
[ 75 81 57]
    [ 75 105 109]
```

```
[ 80 109 111]
[ 85 113 115]]
  [[ 34 77 74]
[ 41 82 80]
[ 46 86 85]
    [192 219 199]
[192 220 200]
[193 221 201]]
   [[188 224 214]
    [192 228 219]
[186 222 216]
    [190 217 198]
[189 216 199]
[191 218 201]]
  [[101 134 120]
[113 146 134]
[120 154 145]
     [193 219 202]
    [192 219 202]
[195 222 206]]]
True [[[ 57 74 71] [ 68 83 80] [ 66 77 74]
    [ 72 99 109]
[ 73 98 110]
[ 79 103 115]]
  [[ 40 60 51]
[ 52 69 61]
[ 55 68 60]
    [ 71 98 108]
[ 75 101 112]
[ 80 104 116]]
  [[ 43 69 49]
[ 53 76 58]
[ 55 73 57]
    [ 78 106 114]
    [ 83 109 119]
[ 85 110 120]]
  [[111 139 122]
[ 98 127 111]
[124 154 139]
    [208 226 203]
    [206 221 199]
[204 218 197]]
  [[174 206 175]
[174 204 175]
[194 224 196]
    [205 226 200]
[203 221 197]
[200 217 193]]
  [[ 97 130 93]
[118 149 113]
[118 148 114]
     [202 225 198]
    [199 219 193]
[196 215 190]]]
True
[[[ 57 74 71]
  [ 68 83 80]
  [ 66 77 74]
    [ 72 99 109]
[ 73 98 110]
[ 79 103 115]]
  [[ 40 60 51]
[ 52 69 61]
[ 55 68 60]
    [ 71 98 108]
[ 75 101 112]
[ 80 104 116]]
  [[ 43 69 49]
[ 53 76 58]
[ 55 73 57]
    [ 78 106 114]
[ 83 109 119]
[ 85 110 120]]
   [[111 139 122]
    [ 98 127 111]
[124 154 139]
    [208 226 203]
    [206 221 199]
[204 218 197]]
```

```
[[174 206 175]
    [174 204 175]
[194 224 196]
    [205 226 200]
[203 221 197]
[200 217 193]]
 [[ 97 130 93]
[118 149 113]
[118 148 114]
    [202 225 198]
    [199 219 193]
[196 215 190]]]
True [[[ 57 74 71] [ 68 83 80] [ 66 77 74]
    [ 72 99 109]
[ 73 98 110]
[ 79 103 115]]
 [[ 40 60 51]
[ 52 69 61]
[ 55 68 60]
    [ 71 98 108]
[ 75 101 112]
[ 80 104 116]]
 [[ 43 69 49]
[ 53 76 58]
[ 55 73 57]
    [ 78 106 114]
    [ 83 109 119]
[ 85 110 120]]
 [[111 139 122]
[ 98 127 111]
[124 154 139]
    [208 226 203]
    [206 221 199]
[204 218 197]]
 [[174 206 175]
[174 204 175]
[194 224 196]
    [205 226 200]
[203 221 197]
[200 217 193]]
 [[ 97 130 93]
[118 149 113]
[118 148 114]
    [202 225 198]
[199 219 193]
[196 215 190]]]
True
[[[ 65 63 39]
  [ 66 66 42]
  [ 77 81 56]
   [ 76 90 118]
[ 83 94 122]
[100 108 137]]
 [[ 67 66 42]
[ 64 65 41]
[ 73 78 53]
    [ 75 93 116]
[ 81 97 120]
[ 90 104 127]]
 [[ 66 67 43]
[ 60 63 38]
[ 65 72 45]
    [ 75 102 116]
[ 81 107 121]
    [ 80 106 120]]
 [[ 0 34 15]
[ 0 32 15]
[ 0 31 18]
    [205 225 195]
[201 224 193]]
 [[123 153 128]
[146 177 155]
[147 180 163]
    [210 226 195]
    [203 224 192]
[199 222 191]]
  [[161 184 156]
    [178 202 177]
[172 199 179]
```

```
[210 225 193]
    [203 223 191]
[197 220 188]]]
True
[[[ 65 63 39]
  [ 66 66 42]
  [ 77 81 56]
    [ 76 90 118]
[ 83 94 122]
    [100 108 137]]
  [[ 67 66 42]
   [ 64 65 41]
[ 73 78 53]
    [ 75 93 116]
[ 81 97 120]
[ 90 104 127]]
  [[ 66 67 43]
[ 60 63 38]
[ 65 72 45]
    [ 75 102 116]
    [ 81 107 121]
[ 80 106 120]]
  [[ 0 34 15]
[ 0 32 15]
[ 0 31 18]
    [210 228 197]
    [205 225 195]
[201 224 193]]
  [[123 153 128]
[146 177 155]
[147 180 163]
    [210 226 195]
[203 224 192]
[199 222 191]]
  [[161 184 156]
    [178 202 177]
[172 199 179]
     [210 225 193]
    [203 223 191]
[197 220 188]]]
True [[[ 65 63 39] [ 66 66 42] [ 77 81 56]
   [ 76 90 118]
[ 83 94 122]
[100 108 137]]
  [[ 67 66 42]
[ 64 65 41]
[ 73 78 53]
    [ 75 93 116]
[ 81 97 120]
    [ 90 104 127]]
  [[ 66 67 43]
[ 60 63 38]
[ 65 72 45]
    [ 75 102 116]
[ 81 107 121]
[ 80 106 120]]
  [[ 0 34 15]
[ 0 32 15]
[ 0 31 18]
    [210 228 197]
    [205 225 195]
[201 224 193]]
  [[123 153 128]
[146 177 155]
[147 180 163]
    [210 226 195]
    [203 224 192]
[199 222 191]]
  [[161 184 156]
[178 202 177]
[172 199 179]
[210 225 193]
[203 223 191]
[197 220 188]]]
True
[[[ 32 67 23]
[ 40 73 32]
[ 46 77 40]
    ...
[ 74 109 112]
[ 77 111 110]
```

```
[[ 45 75 35]
[ 46 76 38]
[ 45 72 38]
    [ 72 108 111]
[ 77 112 111]
[ 78 113 110]]
  [[ 57 79 47]
[ 56 78 46]
[ 52 72 43]
    ...
[ 69 106 110]
    [ 74 111 112]
[ 77 113 113]]
  [[ 0 40 25]
[ 0 35 21]
[ 0 41 32]
    [194 229 199]
    [195 228 197]
[194 226 194]]
  [[127 173 157]
    [121 166 152]
[115 159 149]
    [194 230 194]
[193 227 190]
[192 225 188]]
  [[135 179 162]
    [162 205 190]
[178 220 209]
     [195 231 192]
    [192 227 188]
[189 223 183]]]
True
[[[ 32 67 23]
  [ 40 73 32]
  [ 46 77 40]
    [ 74 109 112]
[ 77 111 110]
[ 76 109 105]]
  [[ 45 75 35]
[ 46 76 38]
[ 45 72 38]
    [ 72 108 111]
[ 77 112 111]
[ 78 113 110]]
  [[ 57 79 47]
[ 56 78 46]
[ 52 72 43]
    [ 69 106 110]
    [ 74 111 112]
[ 77 113 113]]
  [[ 0 40 25]
[ 0 35 21]
[ 0 41 32]
    [194 229 199]
    [195 228 197]
[194 226 194]]
  [[127 173 157]
[121 166 152]
[115 159 149]
    [194 230 194]
[193 227 190]
[192 225 188]]
  [[135 179 162]
    [162 205 190]
[178 220 209]
    [195 231 192]
[192 227 188]
[192 227 188]

[189 223 183]]]

True

[[[ 32 67 23]

[ 40 73 32]

[ 46 77 40]
    [ 74 109 112]
[ 77 111 110]
[ 76 109 105]]
  [[ 45 75 35]
[ 46 76 38]
[ 45 72 38]
    [ 72 108 111]
[ 77 112 111]
[ 78 113 110]]
  [[ 57 79 47]
[ 56 78 46]
[ 52 72 43]
```

```
[ 69 106 110]
    [ 74 111 112]
[ 77 113 113]]
  [[ 0 40 25]
[ 0 35 21]
[ 0 41 32]
    [194 229 199]
    [195 228 197]
[194 226 194]]
  [[127 173 157]
    [121 166 152]
[115 159 149]
    [194 230 194]
[193 227 190]
[192 225 188]]
  [[135 179 162]
    [162 205 190]
[178 220 209]
    [195 231 192]
    [192 227 188]
[189 223 183]]]
[ 67 98 123]
[ 68 93 123]
[ 66 87 119]]
  [[ 58 56 65]
[ 63 63 69]
[ 61 64 64]
   [ 68 98 120]
[ 73 97 124]
[ 73 94 123]]
  [[ 58 59 53]
[ 67 68 61]
[ 61 64 54]
    [ 72 100 117]
[ 82 103 124]
[ 85 103 126]]
  [[ 14 43 41]
[ 27 55 55]
[ 26 55 56]
    [213 226 194]
    [213 226 194]
[214 227 194]]
  [[180 201 199]
[182 203 202]
[166 187 191]
    [215 227 198]
    [215 229 198]
[217 231 200]]
    [139 156 156]
[134 152 156]
[211 223 194]
[212 225 196]
[213 228 197]]]
True
[[[ 68 65 81]
[ 70 69 82]
[ 69 72 77]
    [ 67 98 123]
[ 68 93 123]
[ 66 87 119]]
  [[ 58 56 65]
[ 63 63 69]
[ 61 64 64]
    [ 68 98 120]
[ 73 97 124]
[ 73 94 123]]
  [[ 58 59 53]
[ 67 68 61]
[ 61 64 54]
    [ 72 100 117]
[ 82 103 124]
    [ 85 103 126]]
  [[ 14 43 41]
[ 27 55 55]
[ 26 55 56]
    [213 226 194]
```

```
[213 226 194]
[214 227 194]]
  [[180 201 199]
    [182 203 202]
[166 187 191]
    [215 227 198]
[215 229 198]
[217 231 200]]
 [[140 157 154]
[139 156 156]
[134 152 156]
    [211 223 194]
    [212 225 196]
[213 228 197]]]
True [[[ 68 65 81] [ 70 69 82] [ 69 72 77]
    ...
[ 67 98 123]
   [ 68 93 123]
[ 66 87 119]]
 [[ 58 56 65]
[ 63 63 69]
[ 61 64 64]
    [ 68 98 120]
[ 73 97 124]
[ 73 94 123]]
 [[ 58 59 53]
[ 67 68 61]
[ 61 64 54]
    [ 72 100 117]
    [ 82 103 124]
[ 85 103 126]]
 [[ 14 43 41]
[ 27 55 55]
[ 26 55 56]
    [213 226 194]
    [213 226 194]
[214 227 194]]
  [[180 201 199]
[182 203 202]
[166 187 191]
    [215 227 198]
    [215 229 198]
[217 231 200]]
  [[140 157 154]
    [139 156 156]
[134 152 156]
    [211 223 194]
[212 225 196]
[213 228 197]]]
[213 228 197]]
True
[[[ 67 90 52]
  [ 51 72 34]
  [ 67 84 46]
    [ 72 101 102]
[ 80 108 108]]
 [[ 58 81 49]
[ 46 67 35]
[ 64 82 49]
   [ 75 107 112]
[ 75 105 107]
[ 89 118 120]]
 [[ 48 73 52]
[ 37 60 38]
[ 54 74 51]
   [ 70 104 111]
[ 70 102 108]
[ 86 116 123]]
 [[ 0 50 44]
[ 0 49 43]
[ 11 59 54]
    [197 219 195]
[196 218 193]
[197 219 194]]
 [[174 213 190]
[186 225 203]
[173 211 192]
    [195 221 201]
    [191 219 199]
[190 219 197]]
  [[121 153 122]
```

```
[157 190 160]
[153 186 159]
    [193 221 202]
    [189 220 201]
[187 219 200]]]
True
[[[ 67 90 52]
  [ 51 72 34]
  [ 67 84 46]
    ...
[ 74 106 109]
    [ 72 101 102]
[ 80 108 108]]
 [[ 58 81 49]
[ 46 67 35]
[ 64 82 49]
    [ 75 107 112]
[ 75 105 107]
[ 89 118 120]]
 [[ 48 73 52]
[ 37 60 38]
[ 54 74 51]
    [ 70 104 111]
[ 70 102 108]
[ 86 116 123]]
 [[ 0 50 44]
[ 0 49 43]
[ 11 59 54]
    [197 219 195]
    [196 218 193]
[197 219 194]]
 [[174 213 190]
[186 225 203]
[173 211 192]
    [195 221 201]
[191 219 199]
[190 219 197]]
 [[121 153 122]
[157 190 160]
[153 186 159]
    [193 221 202]
[189 220 201]
[187 219 200]]]
True
[[[ 67 90 52]
  [ 51 72 34]
  [ 67 84 46]
    [ 74 106 109]
    [ 72 101 102]
[ 80 108 108]]
 [[ 58 81 49]
[ 46 67 35]
[ 64 82 49]
    [ 75 107 112]
[ 75 105 107]
[ 89 118 120]]
 [[ 48 73 52]
[ 37 60 38]
[ 54 74 51]
    [ 70 104 111]
[ 70 102 108]
    [ 86 116 123]]
 [[ 0 50 44]
[ 0 49 43]
[ 11 59 54]
    [197 219 195]
[196 218 193]
[197 219 194]]
 [[174 213 190]
[186 225 203]
[173 211 192]
    [195 221 201]
    [191 219 199]
[190 219 197]]
 [[121 153 122]
[157 190 160]
[153 186 159]
    [193 221 202]
[189 220 201]
[187 219 200]]]
True
[[[ 67 93 57]
  [ 44 71 35]
  [ 42 70 34]
    [ 73 98 110]
```

```
[ 75 98 109]
[ 72 94 105]]
  [[ 70 91 59]
[ 55 76 44]
[ 48 70 38]
     [ 77 101 113]
[ 80 102 114]
[ 80 101 113]]
  [[ 68 78 55]
[ 68 78 55]
[ 59 70 47]
     [ 89 108 121]
[ 91 109 123]]
  [[ 88 135 113]
[ 98 145 123]
[109 154 133]
     [200 221 198]
     [199 219 196]
[200 220 197]]
  [[155 193 157]
[176 214 178]
[195 232 197]
     [195 221 197]
[194 220 196]
[195 221 197]]
   [[102 137 93]
     [111 145 102]
[130 162 120]
[192 221 196]
[191 220 195]
[193 222 197]]]
True
[[[ 67 93 57]
[ 44 71 35]
[ 42 70 34]
    [ 73 98 110]
[ 75 98 109]
[ 72 94 105]]
  [[ 70 91 59]
[ 55 76 44]
[ 48 70 38]
     [ 77 101 113]
     [ 80 102 114]
[ 80 101 113]]
  [[ 68 78 55]
[ 68 78 55]
[ 59 70 47]
     [ 84 106 118]
[ 89 108 121]
[ 91 109 123]]
   [[ 88 135 113]
     [ 98 145 123]
[109 154 133]
     [200 221 198]
[199 219 196]
[200 220 197]]
  [[155 193 157]
[176 214 178]
[195 232 197]
     [195 221 197]
     [194 220 196]
[195 221 197]]
  [[102 137 93]
[111 145 102]
[130 162 120]
     [192 221 196]
[192 221 196]

[191 220 195]

[193 222 197]]]

True

[[[ 67 93 57]

[ 44 71 35]

[ 42 70 34]
    [ 73 98 110]
[ 75 98 109]
[ 72 94 105]]
  [[ 70 91 59]
[ 55 76 44]
[ 48 70 38]
     [ 77 101 113]
     [ 80 102 114]
[ 80 101 113]]
   [[ 68 78 55]
```

```
[ 68 78 55]
[ 59 70 47]
    [ 84 106 118]
[ 89 108 121]
[ 91 109 123]]
 [[ 88 135 113]
[ 98 145 123]
[109 154 133]
    [200 221 198]
    [199 219 196]
[200 220 197]]
 [[155 193 157]
[176 214 178]
[195 232 197]
    [195 221 197]
[194 220 196]
[195 221 197]]
  [[102 137 93]
    [111 145 102]
[130 162 120]
    [192 221 196]
[191 220 195]
[193 222 197]]]
True
[[[ 66 73 60]
  [ 58 65 51]
  [ 56 64 47]
    [ 78 82 103]
[ 80 80 100]
[ 95 93 113]]
 [[ 61 68 54]
[ 59 66 51]
[ 61 69 52]
   [ 91 100 119]
[ 97 102 121]
[108 110 130]]
 [[ 48 56 38]
[ 53 62 43]
[ 59 69 49]
    [ 82 100 116]
[ 90 104 120]
[ 93 105 122]]
  [[140 192 171]
   [132 180 161]
[153 193 179]
    [202 226 199]
[203 227 197]
[202 226 195]]
 [[144 191 156]
[159 201 170]
[194 227 202]
    [201 220 194]
    [202 221 192]
[201 220 190]]
 [[ 45 89 48]
[ 73 112 74]
[103 133 101]
    [205 222 196]
    [206 222 194]
[207 222 194]]]
True [[[ 66 73 60]
   [ 58 65 51]
[ 56 64 47]
    [ 78 82 103]
[ 80 80 100]
[ 95 93 113]]
 [[ 61 68 54]
[ 59 66 51]
[ 61 69 52]
    [ 91 100 119]
[ 97 102 121]
[108 110 130]]
 [[ 48 56 38]
[ 53 62 43]
[ 59 69 49]
    [ 82 100 116]
[ 90 104 120]
[ 93 105 122]]
  [[140 192 171]
    [132 180 161]
[153 193 179]
```

```
[202 226 199]
    [203 227 197]
[202 226 195]]
  [[144 191 156]
[159 201 170]
[194 227 202]
    [201 220 194]
    [202 221 192]
[201 220 190]]
 [[ 45 89 48]
[ 73 112 74]
[103 133 101]
    [205 222 196]
[206 222 194]
[207 222 194]]]
True
[[[ 51 67 50]
  [ 56 70 56]
  [ 59 69 60]
    [ 72 93 115]
[ 75 96 118]
[ 82 103 125]]
 [[ 48 64 44]
[ 52 65 49]
[ 56 65 54]
    [ 82 103 124]
    [ 80 101 122]
[ 85 106 127]]
 [[ 48 62 37]
[ 50 62 40]
[ 51 60 43]
    [ 72 95 114]
[ 65 88 106]
[ 71 94 112]]
  [[122 161 149]
    [131 170 159]
[137 177 166]
    [197 222 194]
    [197 223 192]
[198 225 192]]
 [[159 185 165]
[169 196 177]
[185 213 194]
    [196 224 197]
    [194 223 194]
[192 223 192]]
 [[ 90 110 87]
[ 86 106 83]
[ 98 119 97]
[199 228 202]

[196 227 199]

[193 224 195]]]

True

[[[ 56 54 54]
   [ 63 62 59]
[ 69 69 62]
    [ 85 99 124]
[ 86 96 123]
[ 93 101 130]]
 [[ 60 59 59]
[ 68 68 65]
[ 72 74 66]
    ...
[ 81 96 117]
    [ 82 94 116]
[ 86 96 120]]
 [[ 54 56 54]
[ 63 65 61]
[ 66 70 61]
    [ 82 99 113]
[ 86 101 114]
[ 89 103 116]]
 [[ 3 38 39]
[ 13 46 48]
[ 17 48 50]
    [199 219 191]
[201 221 194]
[203 224 198]]
  [[174 208 202]
    [183 214 209]
[174 203 198]
    [201 219 193]
    [200 220 194]
[200 221 195]]
```

```
[[117 151 141]
    [139 170 161]
[147 174 165]
     [204 221 197]
     [201 221 196]
     [198 219 194]]]
True [[[ 56 54 54] [ 63 62 59] [ 69 69 62]
    [ 85 99 124]
[ 86 96 123]
[ 93 101 130]]
  [[ 60 59 59]
[ 68 68 65]
[ 72 74 66]
    [ 81 96 117]
[ 82 94 116]
[ 86 96 120]]
  [[ 54 56 54]
[ 63 65 61]
[ 66 70 61]
    [ 82 99 113]
[ 86 101 114]
[ 89 103 116]]
  [[ 3 38 39]
[ 13 46 48]
[ 17 48 50]
    [199 219 191]
    [201 221 194]
[203 224 198]]
  [[174 208 202]
[183 214 209]
[174 203 198]
    [201 219 193]
    [200 220 194]
[200 221 195]]
  [[117 151 141]
[139 170 161]
[147 174 165]
    [204 221 197]
[201 221 196]
[198 219 194]]]
True [[[ 56 54 54] [ 63 62 59] [ 69 69 62]
    [ 85 99 124]
[ 86 96 123]
[ 93 101 130]]
  [[ 60 59 59]
[ 68 68 65]
[ 72 74 66]
    ...
[ 81 96 117]
    [ 82 94 116]
[ 86 96 120]]
  [[ 54 56 54]
[ 63 65 61]
[ 66 70 61]
    [ 82 99 113]
[ 86 101 114]
[ 89 103 116]]
  [[ 3 38 39]
[ 13 46 48]
[ 17 48 50]
    [199 219 191]
[201 221 194]
[203 224 198]]
  [[174 208 202]
[183 214 209]
[174 203 198]
     [201 219 193]
    [200 220 194]
[200 221 195]]
  [[117 151 141]
[139 170 161]
[147 174 165]
    [204 221 197]
    [201 221 196]
[198 219 194]]]
True
[[[ 54 66 48]
  [ 52 68 48]
  [ 48 69 47]
```

```
[ 59 91 117]
[ 63 95 123]
[ 71 103 132]]
  [[ 52 60 44]
[ 55 65 48]
[ 56 73 53]
    [ 58 86 110]
[ 64 91 117]
[ 74 101 128]]
  [[ 55 54 43]
[ 58 60 47]
[ 58 67 51]
    ...
[ 74 94 115]
[ 79 96 118]
[ 87 103 126]]
  [[ 0 41 33]
[ 0 38 32]
[ 0 39 33]
    [202 218 197]
    [203 220 197]
[204 221 198]]
  [[145 190 173]
[144 188 171]
[133 177 161]
    [206 219 197]
    [204 218 196]
[204 218 196]]
  [[134 178 155]
[148 191 168]
[154 196 175]
[207 219 197]
[204 217 195]
[203 216 194]]]
True
[[[ 54 66 48]
[ 52 68 48]
[ 48 69 47]
    [ 59 91 117]
[ 63 95 123]
[ 71 103 132]]
  [[ 52 60 44]
[ 55 65 48]
[ 56 73 53]
    [ 58 86 110]
[ 64 91 117]
[ 74 101 128]]
  [[ 55 54 43]
[ 58 60 47]
[ 58 67 51]
    [ 74 94 115]
[ 79 96 118]
    [ 87 103 126]]
  [[ 0 41 33]
[ 0 38 32]
[ 0 39 33]
    [202 218 197]
[203 220 197]
    [204 221 198]]
   [[145 190 173]
    [144 188 171]
[133 177 161]
    [206 219 197]
    [204 218 196]
[204 218 196]]
  [[134 178 155]
[148 191 168]
[154 196 175]
     [207 219 197]
    [204 217 195]
[203 216 194]]]
True
[[[ 54 66 48]
  [ 52 68 48]
  [ 48 69 47]
    [ 59 91 117]
[ 63 95 123]
[ 71 103 132]]
  [[ 52 60 44]
[ 55 65 48]
[ 56 73 53]
    [ 58 86 110]
[ 64 91 117]
[ 74 101 128]]
```

```
[[ 55 54 43]
[ 58 60 47]
[ 58 67 51]
    [ 74 94 115]
[ 79 96 118]
[ 87 103 126]]
 [[ 0 41 33]
[ 0 38 32]
[ 0 39 33]
    [203 220 197]
[204 221 198]]
 [[145 190 173]
[144 188 171]
[133 177 161]
    [206 219 197]
    [204 218 196]
[204 218 196]]
    [148 191 168]
[154 196 175]
   [207 219 197]
[204 217 195]
[203 216 194]]]
True
[[[ 57 68 66]
   [ 54 64 62]
[ 62 70 67]
    [ 58 90 113]
[ 58 88 115]
[ 50 80 109]]
 [[ 57 68 63]
[ 54 64 59]
[ 61 69 63]
    [ 58 95 116]
[ 65 101 126]
[ 64 99 126]]
 [[ 49 58 48]
[ 46 54 43]
[ 54 61 50]
   [ 42 86 105]
[ 51 95 116]
[ 55 98 121]]
 [[ 57 85 75]
[ 79 109 100]
[ 77 113 104]
    [196 220 195]
[193 220 197]
[190 219 197]]
 [[196 218 196]
[215 240 219]
[209 240 219]
    [198 220 195]
    [195 219 198]
[192 218 198]]
 [[ 86 106 77]
[106 129 101]
[118 146 120]
    ...
[199 220 195]
   [195 218 197]
[193 217 199]]]
True
[[[ 57 68 66]
  [ 54 64 62]
  [ 62 70 67]
    [ 58 90 113]
[ 58 88 115]
[ 50 80 109]]
 [[ 57 68 63]
[ 54 64 59]
[ 61 69 63]
    [ 58 95 116]
[ 65 101 126]
[ 64 99 126]]
 [[ 49 58 48]
[ 46 54 43]
[ 54 61 50]
    ...
[ 42 86 105]
   [ 51 95 116]
[ 55 98 121]]
  . . .
  [[ 57 85 75]
```

```
[ 79 109 100]
[ 77 113 104]
     [196 220 195]
    [193 220 197]
[190 219 197]]
  [[196 218 196]
[215 240 219]
[209 240 219]
    [198 220 195]
    [195 219 198]
[195 218 198]]
  [[ 86 106 77]
[106 129 101]
[118 146 120]
    [199 220 195]
[195 218 197]
[193 217 199]]]
[ 58 90 113]
[ 58 88 115]
[ 50 80 109]]
  [[ 57 68 63]
[ 54 64 59]
[ 61 69 63]
    [ 58 95 116]
    [ 65 101 126]
[ 64 99 126]]
  [[ 49 58 48]
[ 46 54 43]
[ 54 61 50]
    [ 42 86 105]
[ 51 95 116]
[ 55 98 121]]
  [[ 57 85 75]
[ 79 109 100]
[ 77 113 104]
    [196 220 195]
[193 220 197]
[190 219 197]]
  [[196 218 196]
[215 240 219]
[209 240 219]
    [198 220 195]
    [195 219 198]
[192 218 198]]
  [[ 86 106 77]
[106 129 101]
[118 146 120]
     [199 220 195]
    [195 218 197]
[193 217 199]]]
True
[[[ 45 85 67]
[ 44 80 61]
[ 49 75 55]
    [ 69 95 122]
[ 70 95 124]
[ 62 88 118]]
  [[ 43 79 62]
[ 45 77 60]
[ 50 74 56]
    [ 65 92 115]
[ 72 99 123]
[ 63 91 115]]
  [[ 28 58 44]
[ 38 64 50]
[ 51 70 56]
    [ 60 90 104]
    [ 73 103 117]
[ 64 95 109]]
  [[ 37 87 62]
[ 50 99 77]
[ 55 103 87]
    [197 222 192]
[195 221 188]
[194 220 187]]
  [[176 221 195]
[193 238 215]
[190 234 217]
    [190 219 194]
```

```
[189 217 193]
[188 217 194]]
  [[ 76 119 92]
[100 143 119]
[107 148 130]
     [190 220 198]
[188 218 198]
[189 219 200]]]
True
[[[ 45 85 67]
  [ 44 80 61]
  [ 49 75 55]
     [ 69 95 122]
[ 70 95 124]
[ 62 88 118]]
  [[ 43 79 62]
[ 45 77 60]
[ 50 74 56]
    [ 65 92 115]
[ 72 99 123]
[ 63 91 115]]
  [[ 28 58 44]
[ 38 64 50]
[ 51 70 56]
     [ 60 90 104]
[ 73 103 117]
[ 64 95 109]]
  [[ 37 87 62]
[ 50 99 77]
[ 55 103 87]
     [197 222 192]
[195 221 188]
[194 220 187]]
  [[176 221 195]
[193 238 215]
[190 234 217]
     [190 219 194]
     [189 217 193]
[188 217 194]]
  [[ 76 119 92]
[100 143 119]
[107 148 130]
     [190 220 198]
     [188 218 198]
[189 219 200]]]
True
[[[ 45 85 67]
  [ 44 80 61]
  [ 49 75 55]
     [ 69 95 122]
[ 70 95 124]
[ 62 88 118]]
  [[ 43 79 62]
[ 45 77 60]
[ 50 74 56]
     [ 65 92 115]
[ 72 99 123]
[ 63 91 115]]
  [[ 28 58 44]
[ 38 64 50]
[ 51 70 56]
    [ 60 90 104]
[ 73 103 117]
[ 64 95 109]]
  [[ 37 87 62]
[ 50 99 77]
[ 55 103 87]
     [197 222 192]
[195 221 188]
[194 220 187]]
   [[176 221 195]
     [193 238 215]
[190 234 217]
     [190 219 194]
[189 217 193]
[188 217 194]]
  [[ 76 119 92]
[100 143 119]
[107 148 130]
     [190 220 198]
     [188 218 198]
[189 219 200]]]
 True
[[[ 25 64 32]
```

```
[ 45 82 52]
[ 47 82 55]
    [ 44 75 96]
[ 60 87 108]
[ 59 83 105]]
  [[ 57 89 58]
[ 53 83 54]
[ 50 79 53]
    [ 51 82 104]
[ 63 91 114]
[ 61 87 110]]
  [[ 64 80 52]
[ 47 64 37]
[ 49 66 42]
    [ 53 86 109]
[ 61 91 115]
[ 57 87 111]]
  [[ 8 53 43]
[ 10 55 46]
[ 13 57 51]
    [190 221 192]
[191 223 192]
[193 225 194]]
   [[182 216 191]
    [188 222 198]
[175 208 187]
    [186 220 192]
    [186 222 192]
[187 223 193]]
  [[108 137 104]
[134 163 131]
[138 165 138]
    [187 223 194]
[186 223 194]
[185 223 193]]]
True [[[ 25 64 32] [ 45 82 52] [ 47 82 55]
   [ 44 75 96]
[ 60 87 108]
[ 59 83 105]]
  [[ 57 89 58]
[ 53 83 54]
[ 50 79 53]
    ...
[ 51 82 104]
    [ 63 91 114]
[ 61 87 110]]
  [[ 64 80 52]
[ 47 64 37]
[ 49 66 42]
    [ 53 86 109]
[ 61 91 115]
[ 57 87 111]]
  [[ 8 53 43]
[ 10 55 46]
[ 13 57 51]
    [190 221 192]
[191 223 192]
[193 225 194]]
   [[182 216 191]
    [188 222 198]
[175 208 187]
    [186 220 192]
[186 222 192]
[187 223 193]]
  [[108 137 104]
[134 163 131]
[138 165 138]
    [187 223 194]
    [186 223 194]
[185 223 193]]]
True
[[[ 25 64 32]
  [ 45 82 52]
  [ 47 82 55]
    [ 44 75 96]
[ 60 87 108]
[ 59 83 105]]
  [[ 57 89 58]
[ 53 83 54]
[ 50 79 53]
    [ 51 82 104]
```

```
[ 63 91 114]
[ 61 87 110]]
 [[ 64 80 52]
[ 47 64 37]
[ 49 66 42]
   [ 53 86 109]
[ 61 91 115]
[ 57 87 111]]
 [[ 8 53 43]
[ 10 55 46]
[ 13 57 51]
    [190 221 192]
[191 223 192]
[193 225 194]]
 [[182 216 191]
[188 222 198]
[175 208 187]
    [186 220 192]
    [186 222 192]
[187 223 193]]
 [[108 137 104]
[134 163 131]
[138 165 138]
     [187 223 194]
    [186 223 194]
[185 223 193]]]
True [[[ 58 73 16] [ 67 80 28] [ 70 80 35]
    [ 56 86 101]
[ 67 95 115]
[ 77 104 125]]
 [[ 60 70 17]
[ 70 79 29]
[ 73 80 36]
   [ 71 100 115]
[ 66 92 112]
[ 51 76 98]]
 [[ 74 75 28]
[ 80 81 37]
[ 77 78 38]
   [ 73 98 115]
[ 74 97 118]
[ 66 88 110]]
  . . .
 [[ 60 98 85]
[ 50 88 75]
[ 54 93 81]
    [195 221 197]
[191 219 197]
[188 216 196]]
  [[163 206 186]
    [173 216 196]
[193 235 215]
    [196 220 199]
[191 216 199]
[187 213 197]]
 [[ 95 141 118]
[108 153 130]
[135 178 155]
     [196 218 200]
    [191 214 199]
[186 211 197]]]
True
[[[ 83 68 65]
[ 95 84 79]
[ 71 68 60]
   [ 66 94 115]
[ 70 99 117]
[ 71 101 118]]
 [[ 66 55 51]
[ 78 71 65]
[ 66 65 57]
   [ 64 93 111]
[ 65 96 112]
[ 67 98 113]]
 [[ 51 47 43]
[ 63 61 56]
[ 58 61 53]
   [ 56 88 101]
[ 58 90 102]
[ 60 92 103]]
```

```
[[155 185 172]
    [154 186 172]
[162 195 178]
    [201 216 198]
[204 216 197]
[204 215 195]]
  [[179 198 175]
[180 201 176]
[194 217 189]
    [197 220 196]
    [199 220 192]
[200 219 190]]
  [[ 80 94 66]
[ 87 102 72]
[116 134 101]
    [194 221 194]
[197 221 190]
[197 221 187]]]
 True
[[[ 83 68 65]
    [ 95 84 79]
[ 71 68 60]
    [ 66 94 115]
[ 70 99 117]
[ 71 101 118]]
  [[ 66 55 51]
[ 78 71 65]
[ 66 65 57]
    [ 64 93 111]
[ 65 96 112]
[ 67 98 113]]
  [[ 51 47 43]
[ 63 61 56]
[ 58 61 53]
    [ 56 88 101]
[ 58 90 102]
[ 60 92 103]]
  [[155 185 172]
[154 186 172]
[162 195 178]
    [201 216 198]
[204 216 197]
[204 215 195]]
  [[179 198 175]
    [180 201 176]
[194 217 189]
     [197 220 196]
    [199 220 192]
[200 219 190]]
  [[ 80 94 66]
[ 87 102 72]
[116 134 101]
     [194 221 194]
    [197 221 190]
[197 221 187]]]
True
[[[ 42 68 22]
  [ 45 67 28]
  [ 49 65 38]
    [ 88 107 117]
[100 122 128]
[103 125 130]]
  [[ 43 67 26]
[ 52 74 39]
[ 59 75 51]
    [ 76 98 109]
[ 78 100 108]
[ 74 95 102]]
  [[ 43 64 35]
[ 54 74 48]
[ 58 75 55]
    [ 69 96 110]
    [ 78 100 113]
[ 76 96 108]]
  [[135 168 160]
[135 168 160]
[142 176 169]
    [195 212 192]
    [193 210 194]
[191 207 193]]
  [[142 175 158]
    [165 198 181]
[170 202 187]
```

```
[192 215 189]
   [191 214 190]
[190 212 190]]
  [[ 77 110 89]
[122 155 134]
[126 157 138]
    [192 218 188]
   [192 218 100]
[192 217 190]
[191 216 190]]]
True
[[[ 42 68 22]
  [ 45 67 28]
  [ 49 65 38]
   [ 88 107 117]
[100 122 128]
[103 125 130]]
 [[ 43 67 26]
[ 52 74 39]
[ 59 75 51]
   [ 76 98 109]
   [ 78 100 108]
[ 74 95 102]]
 [[ 43 64 35]
[ 54 74 48]
[ 58 75 55]
   [ 69 96 110]
   [ 78 100 113]
[ 76 96 108]]
 [[135 168 160]
[135 168 160]
[142 176 169]
   [195 212 192]
[193 210 194]
[191 207 193]]
  [[142 175 158]
   [165 198 181]
[170 202 187]
   [192 215 189]
   [191 214 190]
[190 212 190]]
 [[ 77 110 89]
[122 155 134]
[126 157 138]
   [192 218 188]
   [192 217 190]
[191 216 190]]]
True
[[[ 42 68 22]
  [ 45 67 28]
  [ 49 65 38]
   [ 88 107 117]
[100 122 128]
[103 125 130]]
 [[ 43 67 26]
[ 52 74 39]
[ 59 75 51]
   [ 76 98 109]
[ 78 100 108]
[ 74 95 102]]
 [[ 43 64 35]
[ 54 74 48]
[ 58 75 55]
   [ 69 96 110]
   [ 78 100 113]
[ 76 96 108]]
 [[135 168 160]
[135 168 160]
[142 176 169]
   [195 212 192]
[193 210 194]
[191 207 193]]
  [[142 175 158]
   [165 198 181]
[170 202 187]
   [192 215 189]
[191 214 190]
[190 212 190]]
  [[ 77 110 89]
   [122 155 134]
[126 157 138]
   [192 218 188]
   [192 217 190]
[191 216 190]]]
```

```
True
[[[ 73 71 36]
[ 70 70 37]
[ 67 72 43]
    [ 50 109 112]
[ 50 114 115]
[ 48 114 113]]
  [[ 71 70 37]
[ 67 69 37]
[ 57 62 34]
    ...
[ 55 112 114]
    [ 46 107 107]
[ 40 102 102]]
  [[ 69 71 42]
[ 69 73 45]
[ 62 69 42]
    [ 50 104 105]
[ 49 104 104]
[ 50 106 105]]
  [[ 39 83 79]
[ 37 79 75]
[ 51 90 85]
    [206 216 189]
[205 215 188]
[205 215 188]]
  [[188 231 214]
    [187 226 210]
[200 235 219]
    [204 216 188]
    [204 217 190]
[204 218 191]]
  [[ 92 134 111]
[105 143 121]
[141 173 152]
    [204 217 189]
    [204 218 191]
[205 220 193]]]
True
[[[ 73  71  36]
  [ 70  70  37]
  [ 67  72  43]
    [ 50 109 112]
[ 50 114 115]
[ 48 114 113]]
  [[ 71 70 37]
[ 67 69 37]
[ 57 62 34]
    [ 55 112 114]
[ 46 107 107]
[ 40 102 102]]
  [[ 69 71 42]
[ 69 73 45]
[ 62 69 42]
    [ 50 104 105]
    [ 49 104 104]
[ 50 106 105]]
  [[ 39 83 79]
[ 37 79 75]
[ 51 90 85]
    [206 216 189]
    [205 215 188]
[205 215 188]]
  [[188 231 214]
    [187 226 210]
[200 235 219]
    [204 216 188]
[204 217 190]
[204 218 191]]
  [[ 92 134 111]
[105 143 121]
[141 173 152]
     [204 217 189]
    [204 218 191]
[205 220 193]]]
True
[[[ 73  71  36]
  [ 70  70  37]
  [ 67  72  43]
    [ 50 109 112]
    [ 50 114 115]
[ 48 114 113]]
  [[ 71 70 37]
[ 67 69 37]
[ 57 62 34]
```

```
[ 55 112 114]
    [ 46 107 107]
[ 40 102 102]]
 [[ 69 71 42]
[ 69 73 45]
[ 62 69 42]
   [ 50 104 105]
[ 49 104 104]
[ 50 106 105]]
  . . .
 [[ 39 83 79]
[ 37 79 75]
[ 51 90 85]
    [206 216 189]
[205 215 188]
[205 215 188]]
  [[188 231 214]
    [187 226 210]
[200 235 219]
    [204 216 188]
    [204 217 190]
[204 218 191]]
 [[ 92 134 111]
[105 143 121]
[141 173 152]
    [204 217 189]
    [204 218 191]
[205 220 193]]]
True
[[[ 79 77 77]
  [ 66 64 63]
  [ 70 70 64]
    [ 65 104 102]
[ 69 109 104]
[ 71 112 105]]
 [[ 72 74 71]
[ 64 67 62]
[ 71 74 66]
    [ 65 102 103]
[ 63 101 99]
[ 60 98 95]]
 [[ 53 65 56]
[ 53 63 53]
[ 58 67 54]
    [ 74 107 116]
    [ 70 104 110]
[ 65 100 104]]
 [[ 58 101 88]
[ 62 105 94]
[ 50 95 86]
    [193 215 196]
    [193 213 198]
[192 211 198]]
    [197 233 211]
[194 232 210]
    [190 216 196]
[188 212 197]
[187 210 198]]
 [[106 137 110]
[121 153 126]
[124 158 131]
    [191 219 197]
    [188 215 199]
[187 213 200]]]
True
[[[ 79 77 77]
  [ 66 64 63]
  [ 70 70 64]
    [ 65 104 102]
    [ 69 109 104]
[ 71 112 105]]
 [[ 72 74 71]
[ 64 67 62]
[ 71 74 66]
    [ 65 102 103]
[ 63 101 99]
[ 60 98 95]]
 [[ 53 65 56]
[ 53 63 53]
[ 58 67 54]
    ...
[ 74 107 116]
[ 70 104 110]
```

[[ 58 101 88] [ 62 105 94] [ 50 95 86] [193 215 196] [193 213 198] [192 211 198]] [[183 218 195] [197 233 211] [194 232 210] [190 216 196] [188 212 197] [187 210 198]] [[106 137 110] [121 153 126] [124 158 131] [191 219 197] [188 215 199] [187 213 200]]] True
[[[ 79 77 77]
 [ 66 64 63]
 [ 70 70 64] [ 65 104 102] [ 69 109 104] [ 71 112 105]] [[ 72 74 71] [ 64 67 62] [ 71 74 66] [ 65 102 103] [ 63 101 99] [ 60 98 95]] [[ 53 65 56] [ 53 63 53] [ 58 67 54] [ 74 107 116] [ 70 104 110] [ 65 100 104]] [[ 58 101 88] [ 62 105 94] [ 50 95 86] [193 215 196] [193 213 198] [192 211 198]] [[183 218 195] [197 233 211] [194 232 210] [190 216 196] [188 212 197] [187 210 198]] [[106 137 110] [121 153 126] [124 158 131] [191 219 197] [188 215 199] [187 213 200]]] ... [ 65 102 129] [ 61 98 125] [ 55 92 118]] [[ 60 89 56] [ 54 81 48] [ 66 88 57] [ 57 97 119] [ 60 100 121] [ 62 103 123]] [[ 47 79 48] [ 36 66 36] [ 51 76 48] [ 52 99 110] [ 52 100 108] [ 57 105 113]] [[ 57 103 98] [ 62 107 103] [ 60 105 102] [197 219 197] [196 218 197] [195 217 196]] [[191 229 216]

```
[204 242 230]
[201 240 229]
    [193 216 197]
   [193 216 197]
[193 216 197]]
 [[ 67 101 84]
[ 94 129 112]
[109 145 130]
   [191 215 197]
   [191 215 197]
[192 216 198]]]
True
[[[ 51 78 44]
   [ 45 70 36]
[ 48 68 36]
   [ 65 102 129]
[ 61 98 125]
[ 55 92 118]]
  [[ 60 89 56]
   [ 54 81 48]
[ 66 88 57]
   [ 57 97 119]
[ 60 100 121]
[ 62 103 123]]
 [[ 47 79 48]
[ 36 66 36]
[ 51 76 48]
   [ 52 99 110]
   [ 52 100 108]
[ 57 105 113]]
 [[ 57 103 98]
[ 62 107 103]
[ 60 105 102]
   [197 219 197]
   [196 218 197]
[195 217 196]]
 [[191 229 216]
[204 242 230]
[201 240 229]
   [193 216 197]
[193 216 197]
[193 216 197]]
 [[ 67 101 84]
[ 94 129 112]
[109 145 130]
    [191 215 197]
   [191 215 197]
[192 216 198]]]
[ 65 102 129]
   [ 61 98 125]
[ 55 92 118]]
 [[ 60 89 56]
[ 54 81 48]
[ 66 88 57]
   [ 57 97 119]
[ 60 100 121]
   [ 62 103 123]]
  [[ 47 79 48]
   [ 36 66 36]
[ 51 76 48]
   [ 52 99 110]
[ 52 100 108]
[ 57 105 113]]
 [[ 57 103 98]
[ 62 107 103]
[ 60 105 102]
   [197 219 197]
   [196 218 197]
[195 217 196]]
 [[191 229 216]
[204 242 230]
[201 240 229]
   [193 216 197]
[193 216 197]
[193 216 197]]
 [[ 67 101 84]
[ 94 129 112]
[109 145 130]
   [191 215 197]
```

```
[191 215 197]
[192 216 198]]]
True
[[[ 51 62 52]
  [ 54 65 53]
  [ 57 66 50]
   [ 66 89 107]
[ 71 96 112]
[ 71 97 113]]
 [[ 59 71 58]
[ 60 72 57]
[ 58 67 50]
    [ 68 96 110]
[ 62 91 105]]
 [[ 55 69 50]
[ 57 70 49]
[ 54 64 41]
    ...
[ 63 95 107]
    [ 63 96 106]
[ 63 96 106]]
 [[123 162 163]
[127 166 167]
[125 165 164]
    [205 224 191]
    [199 221 189]
[193 217 185]]
 [[156 194 172]
[157 194 174]
[167 203 184]
    [198 226 191]
[191 223 189]
[186 220 186]]
 [[ 88 125 93]
[ 83 119 88]
[ 94 128 100]
    [192 225 188]
    [186 224 189]
[183 223 188]]]
True [[[ 51 62 52] [ 54 65 53] [ 57 66 50]
   [ 66 89 107]
[ 71 96 112]
[ 71 97 113]]
 [[ 59 71 58]
[ 60 72 57]
[ 58 67 50]
    [ 71 97 113]
[ 68 96 110]
[ 62 91 105]]
 [[ 55 69 50]
[ 57 70 49]
[ 54 64 41]
    [ 63 95 107]
    [ 63 96 106]
[ 63 96 106]]
 [[123 162 163]
[127 166 167]
[125 165 164]
    [205 224 191]
    [199 221 189]
[193 217 185]]
 [[156 194 172]
[157 194 174]
[167 203 184]
    [198 226 191]
[191 223 189]
[186 220 186]]
 [[ 88 125 93]
[ 83 119 88]
[ 94 128 100]
    [192 225 188]
    [186 224 189]
[183 223 188]]]
True
[[[ 51 62 52]
  [ 54 65 53]
  [ 57 66 50]
   [ 66 89 107]
[ 71 96 112]
[ 71 97 113]]
  [[ 59 71 58]
```

```
[ 60 72 57]
[ 58 67 50]
     [ 71 97 113]
[ 68 96 110]
[ 62 91 105]]
  [[ 55 69 50]
[ 57 70 49]
[ 54 64 41]
    [ 63 95 107]
[ 63 96 106]
[ 63 96 106]]
  [[123 162 163]
[127 166 167]
[125 165 164]
     [205 224 191]
[199 221 189]
[193 217 185]]
  [[156 194 172]
[157 194 174]
[167 203 184]
     [198 226 191]
[191 223 189]
[186 220 186]]
  [[ 88 125 93]
[ 83 119 88]
[ 94 128 100]
     [192 225 188]
     [186 224 189]
[183 223 188]]]
[ 70 105 105]
[ 57 98 96]
[ 66 111 108]]
  [[ 56 68 39]
[ 64 78 47]
[ 65 80 48]
    [ 57 88 93]
[ 49 85 88]
[ 65 104 106]]
  [[ 59 71 35]
[ 66 78 42]
[ 66 79 44]
     [ 73 97 111]
[ 63 89 102]
[ 77 104 117]]
  [[ 38 90 81]
[ 40 92 85]
[ 46 97 93]
     [201 230 197]
     [199 230 196]
[199 230 195]]
  [[155 202 189]
[164 211 199]
[172 219 210]
     [197 228 195]
[195 228 194]
[193 227 193]]
  [[104 149 133]
[117 162 148]
[133 178 168]
     [195 228 194]
[192 226 192]
[189 224 190]]]
True
[[[ 59 72 46]
  [ 66 80 52]
  [ 63 79 48]
     [ 70 105 105]
[ 57 98 96]
[ 66 111 108]]
  [[ 56 68 39]
[ 64 78 47]
[ 65 80 48]
     [ 57 88 93]
[ 49 85 88]
[ 65 104 106]]
  [[ 59 71 35]
[ 66 78 42]
[ 66 79 44]
     [ 73 97 111]
```

```
[ 63 89 102]
[ 77 104 117]]
 [[ 38 90 81]
[ 40 92 85]
[ 46 97 93]
   [201 230 197]
   [199 230 196]
[199 230 195]]
  [[155 202 189]
   [164 211 199]
[172 219 210]
   [197 228 195]
[195 228 194]
[193 227 193]]
 [[104 149 133]
[117 162 148]
[133 178 168]
    [195 228 194]
   [192 226 192]
[189 224 190]]]
[ 70 105 105]
[ 57 98 96]
[ 66 111 108]]
 [[ 56 68 39]
[ 64 78 47]
[ 65 80 48]
   [ 57 88 93]
[ 49 85 88]
[ 65 104 106]]
 [[ 59 71 35]
[ 66 78 42]
[ 66 79 44]
   [ 73 97 111]
[ 63 89 102]
[ 77 104 117]]
 [[ 38 90 81]
[ 40 92 85]
[ 46 97 93]
   [201 230 197]
   [199 230 196]
[199 230 195]]
 [[155 202 189]
[164 211 199]
[172 219 210]
   [197 228 195]
[195 228 194]
[193 227 193]]
  [[104 149 133]
   [117 162 148]
[133 178 168]
    [195 228 194]
   [192 226 192]
[189 224 190]]]
True
[[[ 48 61 37]
  [ 56 67 44]
  [ 66 75 55]
   [ 61 102 110]
   [ 52 96 103]
[ 58 104 111]]
 [[ 57 65 44]
[ 61 69 49]
[ 68 75 57]
   [ 63 104 109]
[ 56 101 105]
[ 64 110 113]]
 [[ 59 61 46]
[ 61 62 48]
[ 65 68 55]
   [ 62 105 105]
[ 60 106 103]
[ 66 114 109]]
 [[ 0 42 24]
[ 0 50 33]
[ 0 44 31]
   [197 226 199]
   [193 224 195]
[193 225 194]]
```

```
[[155 206 179]
   [163 212 188]
[149 194 174]
   [196 228 201]
[193 227 198]
[189 224 194]]
 [[117 167 137]
[140 189 161]
[143 188 165]
   [193 227 200]
   [191 227 198]
[187 223 193]]]
[ 61 102 110]
[ 52 96 103]
[ 58 104 111]]
 [[ 57 65 44]
[ 61 69 49]
[ 68 75 57]
   [ 63 104 109]
[ 56 101 105]
[ 64 110 113]]
 [[ 59 61 46]
[ 61 62 48]
[ 65 68 55]
   [ 62 105 105]
   [ 60 106 103]
[ 66 114 109]]
 [[ 0 42 24]
[ 0 50 33]
[ 0 44 31]
   [197 226 199]
   [193 224 195]
[193 225 194]]
 [[155 206 179]
[163 212 188]
[149 194 174]
   [196 228 201]
[193 227 198]
[189 224 194]]
  [[117 167 137]
   [140 189 161]
[143 188 165]
    [193 227 200]
   [191 227 198]
[187 223 193]]]
True
[[[ 48 61 37]
[ 56 67 44]
[ 66 75 55]
   ...
[ 61 102 110]
   [ 52 96 103]
[ 58 104 111]]
 [[ 57 65 44]
[ 61 69 49]
[ 68 75 57]
   [ 63 104 109]
[ 56 101 105]
[ 64 110 113]]
 [[ 59 61 46]
[ 61 62 48]
[ 65 68 55]
   [ 62 105 105]
[ 60 106 103]
[ 66 114 109]]
 [[ 0 42 24]
[ 0 50 33]
[ 0 44 31]
   [197 226 199]
   [193 224 195]
[193 225 194]]
 [[155 206 179]
[163 212 188]
[149 194 174]
   [196 228 201]
   [193 227 198]
[189 224 194]]
  [[117 167 137]
   [140 189 161]
[143 188 165]
```

```
[191 227 198]
[187 223 193]]]
True
[[[ 51 76 50]
[ 51 75 48]
[ 54 74 48]
    [ 62 97 100]
[ 65 98 100]
[ 61 92 93]]
  [[ 50 71 48]
[ 50 70 47]
[ 52 69 45]
    [ 69 105 109]
[ 71 105 108]
[ 63 97 100]]
  [[ 60 75 58]
[ 61 74 56]
[ 62 73 53]
    [ 70 107 114]
    [ 69 106 113]
[ 61 98 105]]
  [[ 9 53 50]
[ 22 66 63]
[ 30 74 71]
    [205 225 196]
    [201 221 194]
[200 220 194]]
   [[183 216 212]
    [198 230 226]
[191 220 217]
    [199 226 193]
[198 225 195]
[197 224 194]]
   [[120 147 143]
    [128 154 150]
[128 151 147]
     [198 228 194]
    [198 228 196]
[198 229 198]]]
True
[[[ 51  76  50]
  [ 51  75  48]
  [ 54  74  48]
    [ 62 97 100]
[ 65 98 100]
[ 61 92 93]]
  [[ 50 71 48]
[ 50 70 47]
[ 52 69 45]
    [ 69 105 109]
[ 71 105 108]
[ 63 97 100]]
  [[ 60 75 58]
[ 61 74 56]
[ 62 73 53]
    [ 70 107 114]
[ 69 106 113]
[ 61 98 105]]
  [[ 9 53 50]
[ 22 66 63]
[ 30 74 71]
    [201 221 194]
[200 220 194]]
  [[183 216 212]
[198 230 226]
[191 220 217]
    [199 226 193]
    [198 225 195]
[197 224 194]]
  [[120 147 143]
[128 154 150]
[128 151 147]
[198 228 194]
[198 228 196]
[198 229 198]]]
True
[[[ 38 59 27]
[ 56 75 45]
[ 56 74 46]
    [ 58 82 98]
[ 54 84 102]
[ 59 92 111]]
```

```
[[ 49 66 42]
[ 57 74 50]
[ 54 69 47]
    [ 69 94 111]
[ 63 93 112]
[ 64 97 117]]
  [[ 63 74 62]
[ 60 71 59]
[ 54 63 53]
     [ 68 93 113]
[ 64 91 114]
[ 63 92 116]]
  [[ 72 113 109]
[ 62 103 101]
[ 62 103 105]
     [196 226 194]
     [195 225 192]
[195 226 192]]
  [[202 226 209]
[197 221 207]
[200 225 214]
     [202 225 196]
[203 224 195]
[204 224 195]]
  [[ 97 113 90]
[106 122 101]
[129 146 129]
     [206 225 198]
[207 224 197]
     [208 223 196]]]
True
[[[ 84 93 90]
  [ 67 76 69]
  [ 60 68 55]
     [ 78 87 107]
[ 86 89 110]
[ 91 92 113]]
  [[ 58 63 61]
[ 52 57 52]
[ 51 55 46]
     [ 72 86 104]
[ 77 88 106]
[ 83 92 109]]
  [[ 54 51 53]
[ 56 53 52]
[ 57 55 50]
     [ 68 93 103]
[ 75 99 108]]
  [[ 13 59 47]
[ 20 65 55]
[ 16 60 51]
     [201 223 201]
     [200 222 200]
[197 219 197]]
  [[155 198 178]
[179 222 202]
[174 214 197]
     [203 222 203]
[200 220 203]
[196 217 201]]
   [[101 143 118]
     [138 179 155]
[147 185 163]
[204 221 204]
[201 221 206]
[196 216 203]]]
True
[[[ 84 93 90]
[ 67 76 69]
[ 60 68 55]
     [ 78 87 107]
     [ 86 89 110]
[ 91 92 113]]
  [[ 58 63 61]
[ 52 57 52]
[ 51 55 46]
     [ 72 86 104]
[ 77 88 106]
[ 83 92 109]]
  [[ 54 51 53]
[ 56 53 52]
[ 57 55 50]
```

```
[ 62 88 100]
   [ 68 93 103]
[ 75 99 108]]
 [[ 13 59 47]
[ 20 65 55]
[ 16 60 51]
   [201 223 201]
   [200 222 200]
[197 219 197]]
   [179 222 202]
[174 214 197]
   [203 222 203]
[200 220 203]
[196 217 201]]
  [[101 143 118]
   [138 179 155]
[147 185 163]
    [204 221 204]
   [201 221 206]
[196 216 203]]]
True
[[[ 84 93 90]
  [ 67 76 69]
  [ 60 68 55]
   ...
[ 78 87 107]
   [ 86 89 110]
[ 91 92 113]]
 [[ 58 63 61]
[ 52 57 52]
[ 51 55 46]
   [ 72 86 104]
[ 77 88 106]
[ 83 92 109]]
 [[ 54 51 53]
[ 56 53 52]
[ 57 55 50]
   [ 62 88 100]
[ 68 93 103]
[ 75 99 108]]
 [[ 13 59 47]
[ 20 65 55]
[ 16 60 51]
   [201 223 201]
   [200 222 200]
[197 219 197]]
 [[155 198 178]
[179 222 202]
[174 214 197]
   [203 222 203]
   [200 220 203]
[196 217 201]]
  [[101 143 118]
   [138 179 155]
[147 185 163]
   [204 221 204]
[201 221 206]
[196 216 203]]]
True
[[[ 51  79  66]
  [ 38  65  53]
  [ 39  62  51]
   [ 47 89 101]
[ 50 96 107]
[ 60 109 119]]
 [[ 47 71 59]
[ 42 65 53]
[ 44 65 54]
   [ 44 83 97]
[ 45 88 101]
[ 55 99 112]]
 [[ 53 70 59]
[ 55 71 60]
[ 56 70 58]
   [ 57 90 109]
[ 69 103 122]
[ 82 118 136]]
 [[ 0 40 20]
[ 23 67 47]
[ 31 74 56]
   [204 229 191]
```

```
[203 229 189]
[202 228 187]]
  [[156 194 161]
    [182 220 188]
[174 213 182]
    [204 230 194]
[203 229 192]
[203 229 192]]
 [[129 164 124]
[145 181 142]
[146 182 145]
    [201 226 192]
    [199 225 189]
[197 223 187]]]
True [[[ 51 79 66] [ 38 65 53] [ 39 62 51]
   [ 47 89 101]
[ 50 96 107]
[ 60 109 119]]
 [[ 47 71 59]
[ 42 65 53]
[ 44 65 54]
    [ 44 83 97]
[ 45 88 101]
[ 55 99 112]]
 [[ 53 70 59]
[ 55 71 60]
[ 56 70 58]
    [ 57 90 109]
[ 69 103 122]
[ 82 118 136]]
 [[ 0 40 20]
[ 23 67 47]
[ 31 74 56]
    [204 229 191]
    [203 229 189]
[202 228 187]]
 [[156 194 161]
[182 220 188]
[174 213 182]
    [204 230 194]
    [203 229 192]
[203 229 192]]
  [[129 164 124]
    [145 181 142]
[146 182 145]
    [201 226 192]
[199 225 189]
[197 223 187]]]
True
[[[ 51  79  66]
  [ 38  65  53]
  [ 39  62  51]
    [ 47 89 101]
[ 50 96 107]
[ 60 109 119]]
 [[ 47 71 59]
[ 42 65 53]
[ 44 65 54]
   [ 44 83 97]
[ 45 88 101]
[ 55 99 112]]
 [[ 53 70 59]
[ 55 71 60]
[ 56 70 58]
    [ 57 90 109]
[ 69 103 122]
[ 82 118 136]]
 [[ 0 40 20]
[ 23 67 47]
[ 31 74 56]
    [204 229 191]
[203 229 189]
[202 228 187]]
 [[156 194 161]
[182 220 188]
[174 213 182]
    [204 230 194]
    [203 229 192]
[203 229 192]]
  [[129 164 124]
```

```
[145 181 142]
[146 182 145]
     ...
[201 226 192]
    [199 225 189]
[197 223 187]]]
True
[[[ 30 69 53]
  [ 36 70 55]
  [ 37 62 49]
   [ 56 93 107]
[ 52 92 110]
[ 55 97 116]]
 [[ 42 77 60]
[ 47 77 62]
[ 46 68 54]
    [ 51 90 105]
[ 49 91 110]
[ 52 95 115]]
 [[ 53 78 61]
[ 54 76 60]
[ 49 65 50]
    [ 53 96 113]
[ 54 99 119]
[ 54 101 122]]
 [[ 37 75 56]
[ 38 77 59]
[ 52 93 76]
    [197 225 199]
    [197 225 199]
[195 223 198]]
 [[182 216 192]
[184 220 196]
[204 242 220]
    [195 226 198]
[194 226 199]
[192 224 197]]
 [[105 138 111]
[107 142 115]
[140 177 152]
    [193 225 197]
[193 226 198]
[191 224 197]]]
True [[[ 30 69 53] [ 36 70 55] [ 37 62 49]
   [ 56 93 107]
[ 52 92 110]
[ 55 97 116]]
 [[ 42 77 60]
[ 47 77 62]
[ 46 68 54]
   [ 51 90 105]
[ 49 91 110]
[ 52 95 115]]
 [[ 53 78 61]
[ 54 76 60]
[ 49 65 50]
    [ 53 96 113]
[ 54 99 119]
[ 54 101 122]]
 [[ 37 75 56]
[ 38 77 59]
[ 52 93 76]
    [197 225 199]
[197 225 199]
    [195 223 198]]
 [[182 216 192]
[184 220 196]
[204 242 220]
    [195 226 198]
    [194 226 199]
[192 224 197]]
 [[105 138 111]
[107 142 115]
[140 177 152]
    [193 225 197]
[193 226 198]
[191 224 197]]]
True
[[[ 30 69 53]
  [ 36 70 55]
  [ 37 62 49]
    [ 56 93 107]
```

```
[ 52 92 110]
[ 55 97 116]]
 [[ 42 77 60]
[ 47 77 62]
[ 46 68 54]
   [ 51 90 105]
[ 49 91 110]
[ 52 95 115]]
 [[ 53 78 61]
[ 54 76 60]
[ 49 65 50]
    [ 53 96 113]
[ 54 99 119]
[ 54 101 122]]
 [[ 37 75 56]
[ 38 77 59]
[ 52 93 76]
    [197 225 199]
    [197 225 199]
[195 223 198]]
 [[182 216 192]
[184 220 196]
[204 242 220]
    [195 226 198]
[194 226 199]
[192 224 197]]
  [[105 138 111]
    [107 142 115]
[140 177 152]
    [193 225 197]
[193 226 198]
[191 224 197]]]
True
[[[ 70 92 74]
  [ 67 90 72]
  [ 59 84 64]
   [ 62 80 104]
[ 67 83 109]
[ 74 88 116]]
 [[ 46 67 49]
[ 50 71 52]
[ 51 73 54]
    [ 59 82 105]
[ 63 85 111]
[ 68 89 117]]
 [[ 46 64 45]
[ 50 69 50]
[ 53 73 53]
    [ 48 82 104]
[ 50 84 110]
[ 53 88 115]]
 [[ 41 92 95]
[ 45 95 98]
[ 52 100 102]
    [205 225 195]
    [205 223 193]
[206 223 193]]
 [[146 194 189]
[170 217 212]
[183 228 224]
    [202 225 193]
    [204 225 193]
[205 225 193]]
 [[ 80 127 118]
[ 95 141 132]
[118 161 154]
    [200 225 191]
    [203 226 192]
[206 227 194]]]
True
[[[ 70 92 74]
  [ 67 90 72]
  [ 59 84 64]
   [ 62 80 104]
[ 67 83 109]
[ 74 88 116]]
 [[ 46 67 49]
[ 50 71 52]
[ 51 73 54]
    [ 59 82 105]
   [ 63 85 111]
[ 68 89 117]]
  [[ 46 64 45]
```

```
[ 50 69 50]
[ 53 73 53]
    [ 48 82 104]
[ 50 84 110]
[ 53 88 115]]
 [[ 41 92 95]
[ 45 95 98]
[ 52 100 102]
    [205 225 195]
    [205 223 193]
[206 223 193]]
 [[146 194 189]
[170 217 212]
[183 228 224]
    [202 225 193]
[204 225 193]
[205 225 193]]
 [[ 80 127 118]
[ 95 141 132]
[118 161 154]
    [200 225 191]
[203 226 192]
    [206 227 194]]]
True
[[[ 70 92 74]
  [ 67 90 72]
  [ 59 84 64]
    [ 62 80 104]
[ 67 83 109]
[ 74 88 116]]
 [[ 46 67 49]
[ 50 71 52]
[ 51 73 54]
   [ 59 82 105]
[ 63 85 111]
[ 68 89 117]]
 [[ 46 64 45]
[ 50 69 50]
[ 53 73 53]
    [ 48 82 104]
[ 50 84 110]
[ 53 88 115]]
 [[ 41 92 95]
[ 45 95 98]
[ 52 100 102]
    [205 223 193]
[206 223 193]]
 [[146 194 189]
[170 217 212]
[183 228 224]
    [202 225 193]
    [204 225 193]
[205 225 193]]
 [[ 80 127 118]
[ 95 141 132]
[118 161 154]
    [200 225 191]
    [203 226 192]
[206 227 194]]]
True [[[ 61 86 60]
   [ 49 73 48]
[ 40 64 41]
    [ 66 98 106]
[ 60 95 101]
[ 56 93 97]]
 [[ 31 55 27]
[ 50 74 47]
[ 54 77 52]
    [ 63 93 101]
[ 66 99 104]
[ 70 104 108]]
 [[ 28 52 20]
[ 56 79 48]
[ 63 85 56]
    [ 63 90 98]
[ 72 101 106]
[ 81 110 114]]
 [[ 53 95 81]
[ 50 92 78]
[ 50 92 78]
```

```
[193 223 197]
[194 224 198]]
  [[145 176 142]
[159 189 157]
[174 206 176]
    [194 223 194]
    [193 223 194]
[195 225 196]]
  [[154 179 135]
    [156 181 139]
[163 189 151]
    [196 224 194]
[195 225 194]
[196 227 196]]]
True
[[[ 61 86 60]
[ 49 73 48]
[ 40 64 41]
   [ 66 98 106]
[ 60 95 101]
[ 56 93 97]]
 [[ 31 55 27]
[ 50 74 47]
[ 54 77 52]
   [ 63 93 101]
[ 66 99 104]
[ 70 104 108]]
 [[ 28 52 20]
[ 56 79 48]
[ 63 85 56]
    [ 63 90 98]
[ 72 101 106]
[ 81 110 114]]
 [[ 53 95 81]
[ 50 92 78]
[ 50 92 78]
    [194 224 196]
    [193 223 197]
[194 224 198]]
 [[145 176 142]
[159 189 157]
[174 206 176]
    [194 223 194]
    [193 223 194]
[195 225 196]]
 [[154 179 135]
[156 181 139]
[163 189 151]
[196 224 194]
[195 225 194]
[196 227 196]]]
True
[[[61 86 60]
   [ 49 73 48]
[ 40 64 41]
    [ 66 98 106]
[ 60 95 101]
[ 56 93 97]]
 [[ 31 55 27]
[ 50 74 47]
[ 54 77 52]
    [ 63 93 101]
[ 66 99 104]
[ 70 104 108]]
 [[ 28 52 20]
[ 56 79 48]
[ 63 85 56]
    [ 63 90 98]
[ 72 101 106]
[ 81 110 114]]
 [[ 53 95 81]
[ 50 92 78]
[ 50 92 78]
    [194 224 196]
[193 223 197]
[194 224 198]]
  [[145 176 142]
    [159 189 157]
[174 206 176]
    [194 223 194]
    [193 223 194]
[195 225 196]]
```

```
[[154 179 135]
    [156 181 139]
[163 189 151]
     [196 224 194]
    [195 225 194]
    [196 227 196]]]
True [[[ 56 65 62] [ 52 62 56] [ 59 71 59]
    ...
[ 59 98 104]
   [ 59 100 106]
[ 59 101 108]]
 [[ 57 67 58]
[ 53 63 53]
[ 60 72 57]
    [ 52 90 99]
[ 55 95 105]
[ 60 101 111]]
 [[ 59 70 51]
[ 55 66 46]
[ 61 73 50]
    [ 58 93 109]
[ 55 92 109]
[ 55 93 110]]
 [[ 0 38 33]
[ 0 49 46]
[ 0 44 43]
    [192 231 199]
    [188 231 197]
[184 230 194]]
 [[ 76 120 113]
[ 94 138 132]
[ 83 125 124]
    [186 233 197]
    [181 232 195]
[177 230 193]]
 [[157 196 188]
[185 223 217]
[177 215 213]
    [182 233 195]
[177 231 194]
[173 230 192]]]
True
[[[ 56 65 62]
  [ 52 62 56]
  [ 59 71 59]
    [ 59 98 104]
[ 59 100 106]
[ 59 101 108]]
 [[ 57 67 58]
[ 53 63 53]
[ 60 72 57]
   [ 52 90 99]
[ 55 95 105]
[ 60 101 111]]
 [[ 59 70 51]
[ 55 66 46]
[ 61 73 50]
    [ 58 93 109]
[ 55 92 109]
[ 55 93 110]]
 [[ 0 38 33]
[ 0 49 46]
[ 0 44 43]
    [192 231 199]
[188 231 197]
[184 230 194]]
 [[ 76 120 113]
[ 94 138 132]
[ 83 125 124]
    [186 233 197]
[181 232 195]
[177 230 193]]
 [[157 196 188]
[185 223 217]
[177 215 213]
    [182 233 195]
    [177 231 194]
[173 230 192]]]
True
[[[ 56 65 62]
  [ 52 62 56]
  [ 59 71 59]
```

```
[ 59 98 104]
    [ 59 100 106]
[ 59 101 108]]
  [[ 57 67 58]
[ 53 63 53]
[ 60 72 57]
    [ 52 90 99]
[ 55 95 105]
    [ 60 101 111]]
  [[ 59 70 51]
    [ 55 66 46]
[ 61 73 50]
    [ 58 93 109]
[ 55 92 109]
[ 55 93 110]]
  [[ 0 38 33]
[ 0 49 46]
[ 0 44 43]
    [192 231 199]
    [188 231 197]
[184 230 194]]
  [[ 76 120 113]
[ 94 138 132]
[ 83 125 124]
    [186 233 197]
    [181 232 195]
[177 230 193]]
  [[157 196 188]
[185 223 217]
[177 215 213]
[182 233 195]

[177 231 194]

[173 230 192]]]

True

[[[ 57 64 81]

[ 52 59 72]

[ 58 65 70]
    [ 36 77 96]
[ 53 96 112]
[ 54 99 113]]
  [[ 55 60 73]
[ 51 56 65]
[ 56 62 64]
    ...
[ 50 93 110]
    [ 56 101 117]
[ 52 99 114]]
  [[ 53 54 60]
[ 52 53 56]
[ 58 61 56]
    [ 54 100 116]
[ 52 99 116]
[ 49 97 115]]
  [[ 9 61 52]
[ 17 67 59]
[ 18 67 59]
    [207 225 202]
[207 224 201]
    [206 223 200]]
  [[175 221 208]
[174 219 207]
[178 219 209]
    [199 225 198]
    [199 224 197]
[199 223 196]]
  [[ 98 141 126]
[112 153 139]
[147 185 173]
     [192 221 192]
    [195 223 194]
[197 225 196]]]
True
[[[ 57 64 81]
  [ 52 59 72]
  [ 58 65 70]
    [ 36 77 96]
[ 53 96 112]
[ 54 99 113]]
  [[ 55 60 73]
[ 51 56 65]
[ 56 62 64]
    [ 50 93 110]
[ 56 101 117]
[ 52 99 114]]
```

```
[[ 53 54 60]
[ 52 53 56]
[ 58 61 56]
     [ 54 100 116]
[ 52 99 116]
[ 49 97 115]]
  [[ 9 61 52]
[ 17 67 59]
[ 18 67 59]
     [207 224 201]
[206 223 200]]
  [[175 221 208]
[174 219 207]
[178 219 209]
     [199 225 198]
     [199 224 197]
[199 223 196]]
  [[ 98 141 126]
[112 153 139]
[147 185 173]
[192 221 192]
[195 223 194]
[197 225 196]]]
True
[[[ 57 64 81]
[ 52 59 72]
[ 58 65 70]
    [ 36 77 96]
[ 53 96 112]
[ 54 99 113]]
  [[ 55 60 73]
[ 51 56 65]
[ 56 62 64]
     [ 50 93 110]
[ 56 101 117]
[ 52 99 114]]
  [[ 53 54 60]
[ 52 53 56]
[ 58 61 56]
     [ 54 100 116]
[ 52 99 116]
[ 49 97 115]]
  [[ 9 61 52]
[ 17 67 59]
[ 18 67 59]
    [207 225 202]
[207 224 201]
[206 223 200]]
  [[175 221 208]
[174 219 207]
[178 219 209]
     [199 225 198]
     [199 224 197]
[199 223 196]]
  [[ 98 141 126]
[112 153 139]
[147 185 173]
     [192 221 192]
    [195 223 194]
[197 225 196]]]
True
[[[ 42 81 60]
  [ 33 70 51]
  [ 33 68 51]
     [ 39 71 97]
[ 47 80 110]
[ 38 71 104]]
  [[ 46 81 60]
[ 40 74 54]
[ 40 72 54]
     [ 39 73 95]
[ 43 78 104]
[ 50 86 113]]
  [[ 46 74 51]
[ 45 72 50]
[ 45 71 51]
    [ 59 98 110]
[ 44 85 100]
[ 43 86 102]]
   [[139 177 182]
```

[139 178 182] [131 174 177]

```
[197 223 196]
    [197 223 196]
[197 223 196]]
  [[164 186 188]
[175 198 199]
[185 211 210]
    [194 224 198]
    [194 224 198]
[193 223 197]]
  [[ 83 97 96]
[ 93 108 107]
[104 122 119]
    [193 225 200]
[192 224 199]
[191 223 198]]]
True [[[ 42 81 60] [ 33 70 51] [ 33 68 51]
    [ 39 71 97]
[ 47 80 110]
[ 38 71 104]]
  [[ 46 81 60]
[ 40 74 54]
[ 40 72 54]
    [ 39 73 95]
    [ 43 78 104]
[ 50 86 113]]
  [[ 46 74 51]
[ 45 72 50]
[ 45 71 51]
    [ 59 98 110]
[ 44 85 100]
[ 43 86 102]]
  [[139 177 182]
    [139 178 182]
[131 174 177]
    [197 223 196]
[197 223 196]
[197 223 196]]
  [[164 186 188]
[175 198 199]
[185 211 210]
    [194 224 198]
    [194 224 198]
[193 223 197]]
  [[ 83 97 96]
[ 93 108 107]
[104 122 119]
    [193 225 200]
    [192 224 199]
[191 223 198]]]
 True
[[[ 42 81 60]
    [ 33 70 51]
[ 33 68 51]
    [ 39 71 97]
[ 47 80 110]
[ 38 71 104]]
  [[ 46 81 60]
[ 40 74 54]
[ 40 72 54]
    [ 39 73 95]
[ 43 78 104]
[ 50 86 113]]
  [[ 46 74 51]
[ 45 72 50]
[ 45 71 51]
    [ 59 98 110]
    [ 44 85 100]
[ 43 86 102]]
  [[139 177 182]
[139 178 182]
[131 174 177]
    [197 223 196]
[197 223 196]
[197 223 196]]
  [[164 186 188]
[175 198 199]
[185 211 210]
    [194 224 198]
```

```
[194 224 198]
[193 223 197]]
  [[ 83 97 96]
[ 93 108 107]
[104 122 119]
     [193 225 200]
[192 224 199]
[191 223 198]]]
True
[[[ 73  75  39]
  [ 80  83  50]
  [ 74  79  51]
     [ 51 85 101]
[ 49 85 99]
[ 53 90 104]]
  [[ 70 74 36]
[ 73 78 43]
[ 71 78 48]
    [ 50 84 100]
[ 47 84 98]
[ 50 88 102]]
  [[ 62 71 29]
[ 62 71 32]
[ 64 73 40]
     [ 56 92 106]
[ 53 92 104]
[ 54 94 106]]
  [[ 85 117 127]
[ 94 127 136]
[101 135 141]
     [201 225 195]
[197 221 189]
[194 219 185]]
  [[ 69 109 117]
[ 85 126 132]
[ 98 141 144]
     [200 221 188]
     [203 224 189]
[204 225 189]]
  [[132 176 183]
[129 174 179]
[114 161 163]
     [201 221 185]
     [209 228 192]
[218 236 199]]]
True
[[[ 73  75  39]
  [ 80  83  50]
  [ 74  79  51]
     [ 51 85 101]
[ 49 85 99]
[ 53 90 104]]
  [[ 70 74 36]
[ 73 78 43]
[ 71 78 48]
     [ 50 84 100]
[ 47 84 98]
[ 50 88 102]]
  [[ 62 71 29]
[ 62 71 32]
[ 64 73 40]
    [ 56 92 106]
[ 53 92 104]
[ 54 94 106]]
  [[ 85 117 127]
[ 94 127 136]
[101 135 141]
     [201 225 195]
[197 221 189]
[194 219 185]]
   [[ 69 109 117]
     [ 85 126 132]
[ 98 141 144]
     [200 221 188]
[203 224 189]
[204 225 189]]
  [[132 176 183]
[129 174 179]
[114 161 163]
     [201 221 185]
     [209 228 192]
[218 236 199]]]
 True
[[[ 73 75 39]
```

```
[ 80 83 50]
[ 74 79 51]
    [ 51 85 101]
[ 49 85 99]
[ 53 90 104]]
 [[ 70 74 36]
[ 73 78 43]
[ 71 78 48]
   [ 50 84 100]
[ 47 84 98]
[ 50 88 102]]
 [[ 62 71 29]
[ 62 71 32]
[ 64 73 40]
    [ 56 92 106]
[ 53 92 104]
[ 54 94 106]]
 [[ 85 117 127]
[ 94 127 136]
[101 135 141]
    [201 225 195]
[197 221 189]
[194 219 185]]
 [[ 69 109 117]
[ 85 126 132]
[ 98 141 144]
    [200 221 188]
    [203 224 189]
[204 225 189]]
 [[132 176 183]
[129 174 179]
[114 161 163]
    [201 221 185]
    [209 228 192]
[218 236 199]]]
True [[[ 68 88 46] [ 68 86 48] [ 70 85 54]
    [ 62 82 107]
[ 72 93 114]
[ 61 83 101]]
 [[ 56 72 37]
[ 61 75 43]
[ 53 65 38]
   [ 61 81 108]
[ 65 88 111]
[ 70 94 114]]
 [[ 58 66 43]
[ 66 73 52]
[ 45 51 33]
   [ 65 88 120]
[ 61 88 115]
[ 72 101 126]]
 [[ 0 51 42]
[ 3 56 49]
[ 0 54 49]
   [203 224 202]
[201 222 201]
[200 220 200]]
 [[ 0 45 33]
[ 0 49 39]
[ 0 43 34]
    [192 225 203]
[189 223 202]
[187 222 201]]
 [[146 212 200]
[140 207 195]
[113 182 172]
    [187 226 204]
    [182 224 203]
[180 223 202]]]
[ 62 82 107]
[ 72 93 114]
[ 61 83 101]]
 [[ 56 72 37]
[ 61 75 43]
[ 53 65 38]
    [ 61 81 108]
```

```
[ 65 88 111]
[ 70 94 114]]
 [[ 58 66 43]
[ 66 73 52]
[ 45 51 33]
   [ 65 88 120]
[ 61 88 115]
[ 72 101 126]]
 [[ 0 51 42]
[ 3 56 49]
[ 0 54 49]
    [203 224 202]
[201 222 201]
[200 220 200]]
 [[ 0 45 33]
[ 0 49 39]
[ 0 43 34]
    [192 225 203]
    [189 223 202]
[187 222 201]]
 [[146 212 200]
[140 207 195]
[113 182 172]
    [187 226 204]
    [182 224 203]
[180 223 202]]]
True [[[ 68 88 46] [ 68 86 48] [ 70 85 54]
    [ 62 82 107]
[ 72 93 114]
[ 61 83 101]]
 [[ 56 72 37]
[ 61 75 43]
[ 53 65 38]
    [ 61 81 108]
   [ 65 88 111]
[ 70 94 114]]
 [[ 58 66 43]
[ 66 73 52]
[ 45 51 33]
   [ 65 88 120]
[ 61 88 115]
[ 72 101 126]]
  . . .
 [[ 0 51 42]
[ 3 56 49]
[ 0 54 49]
    [203 224 202]
[201 222 201]
[200 220 200]]
 [[ 0 45 33]
[ 0 49 39]
[ 0 43 34]
    [192 225 203]
[189 223 202]
[187 222 201]]
 [[146 212 200]
[140 207 195]
[113 182 172]
    [187 226 204]
    [182 224 203]
[180 223 202]]]
True
[[[ 65 65 65]
  [ 81 81 78]
  [ 66 65 55]
   [ 43 91 109]
[ 45 95 111]
[ 46 97 113]]
 [[ 56 59 59]
[ 70 73 70]
[ 63 64 55]
   [ 47 94 111]
[ 47 96 112]
[ 47 97 112]]
 [[ 52 62 62]
[ 62 71 68]
[ 65 71 63]
   [ 47 94 109]
[ 46 94 109]
[ 46 94 109]]
```

```
[[ 0 45 49]
[ 0 41 45]
[ 3 46 51]
    [198 225 200]
[195 223 198]
[192 221 196]]
 [[ 35 80 81]
[ 50 94 95]
[ 45 86 88]
    ...
[201 224 199]
    [197 221 196]
[195 219 194]]
 [[153 197 196]
[183 226 225]
[165 205 204]
    [203 224 199]
    [202 224 199]
[201 223 198]]]
True
[[[ 65 65 65]
   [ 81 81 78]
[ 66 65 55]
    [ 43 91 109]
[ 45 95 111]
[ 46 97 113]]
 [[ 56 59 59]
[ 70 73 70]
[ 63 64 55]
   [ 47 94 111]
[ 47 96 112]
[ 47 97 112]]
 [[ 52 62 62]
[ 62 71 68]
[ 65 71 63]
   [ 47 94 109]
[ 46 94 109]
[ 46 94 109]]
 [[ 0 45 49]
[ 0 41 45]
[ 3 46 51]
   [198 225 200]
[195 223 198]
[192 221 196]]
 [[ 35 80 81]
[ 50 94 95]
[ 45 86 88]
    [201 224 199]
[197 221 196]
[195 219 194]]
 [[153 197 196]
[183 226 225]
[165 205 204]
    [203 224 199]
    [202 224 199]
[201 223 198]]]
True
[[[ 65 65 65]
  [ 81 81 78]
  [ 66 65 55]
   [ 43 91 109]
[ 45 95 111]
[ 46 97 113]]
 [[ 56 59 59]
[ 70 73 70]
[ 63 64 55]
    [ 47 94 111]
[ 47 96 112]
[ 47 97 112]]
 [[ 52 62 62]
[ 62 71 68]
[ 65 71 63]
   [ 47 94 109]
[ 46 94 109]
[ 46 94 109]]
 [[ 0 45 49]
[ 0 41 45]
[ 3 46 51]
    [198 225 200]
    [195 223 198]
[192 221 196]]
 [[ 35 80 81]
[ 50 94 95]
[ 45 86 88]
```

```
[201 224 199]
   [197 221 196]
[195 219 194]]
  [[153 197 196]
[183 226 225]
[165 205 204]
    [203 224 199]
   [202 224 199]
[201 223 198]]]
True [[[ 55 73 56] [ 48 64 48] [ 58 68 54]
   [ 65 88 124]
[ 61 86 125]
[ 50 76 116]]
 [[ 49 70 51]
[ 48 67 48]
[ 60 75 57]
   [ 65 89 121]
   [ 62 89 123]
[ 51 79 114]]
 [[ 41 68 44]
[ 45 71 47]
[ 58 80 55]
   [ 60 87 110]
[ 60 90 115]
[ 53 84 109]]
 [[ 0 19 26]
[ 0 29 36]
[ 0 37 44]
   [205 223 199]
[207 224 200]
[209 225 201]]
  [[154 191 178]
   [160 197 185]
[148 185 176]
   [204 221 198]
   [205 221 198]
[207 221 199]]
 [[132 170 148]
[150 187 167]
[155 193 175]
   [206 223 200]
   [207 221 199]
[208 221 199]]]
True
[[[ 55 73 56]
  [ 48 64 48]
  [ 58 68 54]
   [ 65 88 124]
[ 61 86 125]
[ 50 76 116]]
 [[ 49 70 51]
[ 48 67 48]
[ 60 75 57]
   [ 65 89 121]
[ 62 89 123]
[ 51 79 114]]
 [[ 41 68 44]
[ 45 71 47]
[ 58 80 55]
   ...
[ 60 87 110]
   [ 60 90 115]
[ 53 84 109]]
 [[ 0 19 26]
[ 0 29 36]
[ 0 37 44]
   [205 223 199]
   [207 224 200]
[209 225 201]]
  [[154 191 178]
   [160 197 185]
[148 185 176]
   [204 221 198]
[205 221 198]
[207 221 199]]
  [[132 170 148]
   [150 187 167]
[155 193 175]
   [206 223 200]
    [207 221 199]
```

```
True
[[[ 55 73 56]
[ 48 64 48]
[ 58 68 54]
   [ 65 88 124]
[ 61 86 125]
[ 50 76 116]]
 [[ 49 70 51]
[ 48 67 48]
[ 60 75 57]
   [ 65 89 121]
[ 62 89 123]
[ 51 79 114]]
 [[ 41 68 44]
[ 45 71 47]
[ 58 80 55]
   [ 60 87 110]
[ 60 90 115]
[ 53 84 109]]
 [[ 0 19 26]
[ 0 29 36]
[ 0 37 44]
    [205 223 199]
[207 224 200]
[209 225 201]]
  [[154 191 178]
   [160 197 185]
[148 185 176]
    [204 221 198]
    [205 221 198]
[207 221 199]]
 [[132 170 148]
[150 187 167]
[155 193 175]
    [206 223 200]
    [207 221 199]
[208 221 199]]]
True
[[[ 74 87 33]
[ 80 90 40]
[ 87 93 52]
    [ 50 94 108]
[ 45 91 105]
[ 46 93 107]]
 [[ 63 74 28]
[ 66 76 34]
[ 72 78 43]
    [ 55 96 111]
[ 52 96 110]
[ 51 96 110]]
 [[ 56 66 36]
[ 57 66 39]
[ 62 68 46]
   [ 54 91 105]
[ 52 92 106]
[ 49 91 104]]
 [[ 0 28 27]
[ 5 46 45]
[ 17 59 58]
   [194 225 196]
[194 224 195]
[194 223 193]]
  [[ 53 100 98]
    [ 62 109 107]
[ 47 93 93]
    [194 224 196]
[193 221 194]
[193 220 193]]
 [[161 211 209]
[184 234 233]
[179 228 227]
    [195 223 197]
    [194 221 195]
[193 220 194]]]
True
[[[ 74 87 33]
[ 80 90 40]
[ 87 93 52]
    [ 50 94 108]
[ 45 91 105]
[ 46 93 107]]
 [[ 63 74 28]
[ 66 76 34]
[ 72 78 43]
```

```
[ 55 96 111]
    [ 52 96 110]
[ 51 96 110]]
 [[ 56 66 36]
[ 57 66 39]
[ 62 68 46]
    [ 54 91 105]
[ 52 92 106]
[ 49 91 104]]
  . . .
 [[ 0 28 27]
[ 5 46 45]
[ 17 59 58]
    [194 225 196]
[194 224 195]
[194 223 193]]
 [[ 53 100 98]
[ 62 109 107]
[ 47 93 93]
    [194 224 196]
    [193 221 194]
[193 220 193]]
 [[161 211 209]
[184 234 233]
[179 228 227]
    [195 223 197]
    [194 221 195]
[193 220 194]]]
True
[[[ 74 87 33]
[ 80 90 40]
[ 87 93 52]
   [ 50 94 108]
[ 45 91 105]
[ 46 93 107]]
 [[ 63 74 28]
[ 66 76 34]
[ 72 78 43]
    [ 55 96 111]
[ 52 96 110]
[ 51 96 110]]
 [[ 56 66 36]
[ 57 66 39]
[ 62 68 46]
   [ 54 91 105]
[ 52 92 106]
[ 49 91 104]]
 [[ 0 28 27]
[ 5 46 45]
[ 17 59 58]
   [194 225 196]
[194 224 195]
[194 223 193]]
    [ 62 109 107]
[ 47 93 93]
    [194 224 196]
[193 221 194]
[193 220 193]]
  [[161 211 209]
   [184 234 233]
[179 228 227]
    [195 223 197]
    [194 221 195]
[193 220 194]]]
True
[[[ 64 73 70]
  [ 52 60 53]
  [ 56 63 49]
    [ 54 84 93]
[ 55 84 85]
[ 70 99 96]]
 [[ 61 71 64]
[ 55 64 54]
[ 59 66 51]
    [ 63 92 100]
[ 63 92 94]
[ 77 105 103]]
 [[ 54 66 53]
[ 54 65 50]
[ 59 68 48]
    [ 71 98 106]
[ 69 95 98]
[ 78 104 105]]
```

```
[[ 1 42 43]
[ 11 52 51]
[ 13 52 49]
    [202 222 196]
[202 222 196]
[202 222 197]]
 [[ 43 89 84]
[ 54 100 94]
[ 49 93 85]
     [202 225 196]
    [201 224 195]
[201 225 195]]
 [[162 211 203]
[176 224 215]
[165 211 201]
    [203 227 196]
    [202 226 195]
[201 225 193]]]
True
[[[ 64 73 70]
  [ 52 60 53]
  [ 56 63 49]
    [ 54 84 93]
[ 55 84 85]
[ 70 99 96]]
 [[ 61 71 64]
[ 55 64 54]
[ 59 66 51]
    [ 63 92 100]
[ 63 92 94]
[ 77 105 103]]
 [[ 54 66 53]
[ 54 65 50]
[ 59 68 48]
    [ 71 98 106]
[ 69 95 98]
[ 78 104 105]]
 [[ 1 42 43]
[ 11 52 51]
[ 13 52 49]
    [202 222 196]
    [202 222 196]
[202 222 197]]
 [[ 43 89 84]
[ 54 100 94]
[ 49 93 85]
    [202 225 196]
[201 224 195]
[201 225 195]]
 [[162 211 203]
[176 224 215]
[165 211 201]
     [203 227 196]
    [202 226 195]
[201 225 193]]]
True
[[[ 64 73 70]
  [ 52 60 53]
  [ 56 63 49]
   [ 54 84 93]
[ 55 84 85]
[ 70 99 96]]
 [[ 61 71 64]
[ 55 64 54]
[ 59 66 51]
   [ 63 92 100]
[ 63 92 94]
[ 77 105 103]]
 [[ 54 66 53]
[ 54 65 50]
[ 59 68 48]
    [ 71 98 106]
[ 69 95 98]
[ 78 104 105]]
 [[ 1 42 43]
[ 11 52 51]
[ 13 52 49]
    [202 222 196]
[202 222 196]
[202 222 197]]
  [[ 43 89 84]
```

```
[ 54 100 94]
[ 49 93 85]
    [202 225 196]
    [201 224 195]
[201 225 195]]
 [[162 211 203]
[176 224 215]
[165 211 201]
    [203 227 196]
    [202 226 195]
[201 225 193]]]
True
[[[ 39 60 45]
    [ 46 67 52]
[ 54 73 60]
    [ 52 92 104]
[ 44 84 99]
[ 71 112 127]]
 [[ 41 58 45]
[ 58 74 63]
[ 65 80 69]
    [ 48 90 103]
[ 47 89 104]
[ 70 113 129]]
 [[ 44 52 46]
[ 58 65 60]
[ 62 69 65]
    [ 56 101 115]
[ 49 95 110]
[ 55 102 117]]
 [[ 0 16 14]
[ 3 24 20]
[ 0 23 15]
   [199 220 194]
[200 219 193]
[200 218 192]]
 [[125 140 136]
[135 153 146]
[116 139 125]
    [206 222 196]
[207 220 195]
[208 220 195]]
  [[160 174 170]
    [193 209 201]
[187 209 193]
    [206 219 193]
    [209 219 193]
[210 219 193]]]
[ 52 92 104]
[ 44 84 99]
[ 71 112 127]]
 [[ 41 58 45]
[ 58 74 63]
[ 65 80 69]
    [ 48 90 103]
[ 47 89 104]
[ 70 113 129]]
 [[ 44 52 46]
[ 58 65 60]
[ 62 69 65]
    [ 56 101 115]
[ 49 95 110]
[ 55 102 117]]
 [[ 0 16 14]
[ 3 24 20]
[ 0 23 15]
    [199 220 194]
    [200 219 193]
[200 218 192]]
 [[125 140 136]
[135 153 146]
[116 139 125]
    [206 222 196]
[207 220 195]
[208 220 195]]
 [[160 174 170]
[193 209 201]
[187 209 193]
    [206 219 193]
```

```
[209 219 193]
[210 219 193]]]
True
[[[ 39 60 45]
   [ 46 67 52]
[ 54 73 60]
   [ 52 92 104]
[ 44 84 99]
[ 71 112 127]]
 [[ 41 58 45]
[ 58 74 63]
[ 65 80 69]
   [ 48 90 103]
[ 47 89 104]
[ 70 113 129]]
 [[ 44 52 46]
[ 58 65 60]
[ 62 69 65]
   [ 56 101 115]
[ 49 95 110]
[ 55 102 117]]
 [[ 0 16 14]
[ 3 24 20]
[ 0 23 15]
   [199 220 194]
   [200 219 193]
[200 218 192]]
  [[125 140 136]
   [135 153 146]
[116 139 125]
   [206 222 196]
[207 220 195]
[208 220 195]]
 [[160 174 170]
[193 209 201]
[187 209 193]
    [206 219 193]
   [209 219 193]
[210 219 193]]]
[ 54 94 126]
[ 45 87 120]
[ 49 92 125]]
 [[ 41 83 58]
[ 39 79 54]
[ 38 74 50]
   [ 56 97 126]
[ 48 91 121]
[ 51 94 124]]
 [[ 53 81 61]
[ 45 73 53]
[ 43 70 50]
   [ 59 102 125]
   [ 53 97 121]
[ 53 97 123]]
 [[ 16 57 52]
[ 19 58 55]
[ 28 64 67]
   [204 215 200]
   [205 214 200]
[206 215 202]]
 [[154 191 168]
[173 209 189]
[174 208 195]
    [204 216 201]
   [205 214 200]
[205 214 201]]
  [[118 152 121]
   [150 184 156]
[157 190 169]
   [206 218 203]
[207 216 202]
    [206 215 202]]]
True [[[ 39 88 60] [ 43 90 62] [ 42 84 57]
   [ 54 94 126]
[ 45 87 120]
[ 49 92 125]]
  [[ 41 83 58]
```

```
[ 39 79 54]
[ 38 74 50]
   [ 56 97 126]
[ 48 91 121]
[ 51 94 124]]
  [[ 53 81 61]
[ 45 73 53]
[ 43 70 50]
   [ 59 102 125]
[ 53 97 121]
[ 53 97 123]]
  [[ 16 57 52]
[ 19 58 55]
[ 28 64 67]
    [204 215 200]
    [205 214 200]
[206 215 202]]
  [[154 191 168]
    [173 209 189]
[174 208 195]
    [204 216 201]
[205 214 200]
[205 214 201]]
  [[118 152 121]
    [150 184 156]
[157 190 169]
    [206 218 203]
    [207 216 202]
[206 215 202]]]
[ 54 94 126]
[ 45 87 120]
[ 49 92 125]]
  [[ 41 83 58]
[ 39 79 54]
[ 38 74 50]
   [ 56 97 126]
[ 48 91 121]
[ 51 94 124]]
  [[ 53 81 61]
[ 45 73 53]
[ 43 70 50]
    [ 59 102 125]
[ 53 97 121]
[ 53 97 123]]
  [[ 16 57 52]
[ 19 58 55]
[ 28 64 67]
    [204 215 200]
    [205 214 200]
[206 215 202]]
  [[154 191 168]
[173 209 189]
[174 208 195]
    [204 216 201]
[205 214 200]
[205 214 201]]
  [[118 152 121]
    [150 184 156]
[157 190 169]
    [206 218 203]
[207 216 202]
     [206 215 202]]]
True
[[[ 64 81 47]
       [ 46 64 31]
       [ 52 71 42]
   [ 84 99 114]
[ 76 89 104]
[ 71 82 96]]
  [[ 59 74 47]
[ 48 62 37]
[ 53 69 45]
    [ 78 97 111]
[ 72 89 102]
[ 75 92 105]]
  [[ 52 60 49]
[ 49 58 46]
[ 53 62 48]
    [ 68 94 106]
```

```
[ 65 92 103]
[ 80 107 118]]
  [[ 24 71 52]
[ 39 86 68]
[ 38 84 69]
    [204 227 199]
    [201 226 196]
[199 224 193]]
  [[171 215 185]
    [189 231 204]
[186 225 203]
    [201 223 195]
[202 225 194]
[202 226 195]]
  [[ 98 140 105]
[120 160 128]
[134 170 144]
    [199 221 192]
    [202 225 194]
[205 228 196]]]
[ 84 99 114]
[ 76 89 104]
[ 71 82 96]]
  [[ 59 74 47]
[ 48 62 37]
[ 53 69 45]
    [ 78 97 111]
[ 72 89 102]
[ 75 92 105]]
  [[ 52 60 49]
[ 49 58 46]
[ 53 62 48]
    [ 68 94 106]
[ 65 92 103]
[ 80 107 118]]
  [[ 24 71 52]
[ 39 86 68]
[ 38 84 69]
    [204 227 199]
    [201 226 196]
[199 224 193]]
  [[171 215 185]
    [189 231 204]
[186 225 203]
    [201 223 195]
[202 225 194]
[202 226 195]]
  [[ 98 140 105]
    [120 160 128]
[134 170 144]
    [199 221 192]
    [202 225 194]
[205 228 196]]]
[ 84 99 114]
[ 76 89 104]
[ 71 82 96]]
  [[ 59 74 47]
[ 48 62 37]
[ 53 69 45]
   [ 78 97 111]
[ 72 89 102]
[ 75 92 105]]
  [[ 52 60 49]
[ 49 58 46]
[ 53 62 48]
    [ 68 94 106]
[ 65 92 103]
[ 80 107 118]]
  [[ 24 71 52]
[ 39 86 68]
[ 38 84 69]
    [204 227 199]
    [201 226 196]
[199 224 193]]
```

```
[[171 215 185]
   [189 231 204]
[186 225 203]
    [201 223 195]
   [202 225 194]
[202 226 195]]
 [[ 98 140 105]
[120 160 128]
[134 170 144]
   [199 221 192]
   [202 225 194]
[205 228 196]]]
[ 69 104 114]
[ 66 90 98]
[ 80 99 106]]
 [[ 75 76 57]
[ 63 65 46]
[ 62 66 48]
   [ 65 101 109]
[ 72 98 104]
[ 92 114 119]]
 [[ 70 71 62]
[ 62 64 55]
[ 64 67 58]
   [ 62 99 103]
[ 69 99 100]
[ 87 113 113]]
 [[ 13 55 44]
[ 21 63 52]
[ 17 61 48]
   [206 224 201]
   [201 220 199]
[198 217 197]]
 [[158 199 179]
[175 216 195]
[167 208 187]
   [202 222 197]
[199 219 196]
[197 218 196]]
 [[107 147 122]
[136 176 151]
[149 189 164]
    [201 221 195]
   [198 220 195]
[197 219 195]]]
...
[ 69 104 114]
   [ 66 90 98]
[ 80 99 106]]
 [[ 75 76 57]
[ 63 65 46]
[ 62 66 48]
   [ 65 101 109]
[ 72 98 104]
[ 92 114 119]]
 [[ 70 71 62]
[ 62 64 55]
[ 64 67 58]
   [ 62 99 103]
[ 69 99 100]
[ 87 113 113]]
 [[ 13 55 44]
[ 21 63 52]
[ 17 61 48]
   [206 224 201]
   [201 220 199]
[198 217 197]]
 [[158 199 179]
[175 216 195]
[167 208 187]
   [202 222 197]
   [199 219 196]
[197 218 196]]
  [[107 147 122]
   [136 176 151]
[149 189 164]
```

```
[201 221 195]
   [198 220 195]
[197 219 195]]]
[ 69 104 114]
[ 66 90 98]
[ 80 99 106]]
 [[ 75 76 57]
[ 63 65 46]
[ 62 66 48]
   [ 65 101 109]
[ 72 98 104]
[ 92 114 119]]
 [[ 70 71 62]
[ 62 64 55]
[ 64 67 58]
   [ 62 99 103]
[ 69 99 100]
[ 87 113 113]]
 [[ 13 55 44]
[ 21 63 52]
[ 17 61 48]
   [206 224 201]
   [201 220 199]
[198 217 197]]
 [[158 199 179]
[175 216 195]
[167 208 187]
   [202 222 197]
[199 219 196]
[197 218 196]]
  [[107 147 122]
   [136 176 151]
[149 189 164]
    [201 221 195]
   [198 220 195]
[197 219 195]]]
True [[[ 84 84 60] [ 70 71 48] [ 67 71 49]
   [ 69 104 114]
   [ 66 90 98]
[ 80 99 106]]
 [[ 75 76 57]
[ 63 65 46]
[ 62 66 48]
   [ 65 101 109]
[ 72 98 104]
[ 92 114 119]]
  [[ 70 71 62]
   [ 62 64 55]
[ 64 67 58]
   [ 62 99 103]
[ 69 99 100]
[ 87 113 113]]
 [[ 13 55 44]
[ 21 63 52]
[ 17 61 48]
   [206 224 201]
   [201 220 199]
[198 217 197]]
 [[158 199 179]
[175 216 195]
[167 208 187]
   [202 222 197]
   [199 219 196]
[197 218 196]]
 [[107 147 122]
[136 176 151]
[149 189 164]
   [201 221 195]
[198 220 195]
[197 219 195]]]
True
[[[ 45 59 41]
[ 64 78 60]
[ 52 64 49]
   ...
[ 54 95 118]
[ 57 98 121]
```

```
[[ 48 63 45]
[ 63 77 60]
[ 60 72 57]
    [ 53 95 117]
[ 56 98 120]
[ 60 102 124]]
  [[ 47 64 48]
[ 51 66 51]
[ 55 68 53]
    [ 49 95 113]
[ 52 97 117]
[ 55 101 121]]
  [[ 0 49 44]
[ 3 65 59]
[ 24 81 75]
     ...
[196 220 196]
     [196 220 192]
[193 218 187]]
  [[157 220 204]
[167 228 214]
[172 229 215]
     [194 221 194]
[195 223 190]
[192 221 185]]
  [[ 76 139 119]
[104 165 145]
[126 182 164]
      [197 226 198]
     [199 229 194]
[198 229 190]]]
True
[[[ 45 59 41]
  [ 64 78 60]
  [ 52 64 49]
    [ 54 95 118]
[ 57 98 121]
[ 60 101 124]]
  [[ 48 63 45]
[ 63 77 60]
[ 60 72 57]
     [ 53 95 117]
[ 56 98 120]
[ 60 102 124]]
  [[ 47 64 48]
[ 51 66 51]
[ 55 68 53]
     [ 49 95 113]
[ 52 97 117]
[ 55 101 121]]
  [[ 0 49 44]
[ 3 65 59]
[ 24 81 75]
     [196 220 192]
[193 218 187]]
  [[157 220 204]
[167 228 214]
[172 229 215]
      [194 221 194]
     [195 223 190]
[192 221 185]]
  [[ 76 139 119]
[104 165 145]
[126 182 164]
     [197 226 198]
[199 229 194]
[199 229 194]

[198 229 190]]]

True

[[[ 60 59 33]

[ 67 68 42]

[ 67 73 48]
     [ 55 93 100]
[ 76 104 112]
[ 93 116 124]]
  [[ 74 72 47]
[ 72 73 47]
[ 70 75 50]
     [ 46 85 93]
[ 60 88 98]
[ 73 96 105]]
  [[ 80 77 53]
[ 73 72 48]
[ 68 72 47]
```

```
[ 51 91 102]
   [ 62 91 103]
[ 73 96 109]]
  [[ 0 41 36]
[ 0 43 37]
[ 14 63 55]
    ...
[198 231 194]
    [200 231 193]
[202 232 194]]
   [[155 196 185]
    [169 210 198]
[167 208 195]
    [191 223 185]
[195 224 185]
    [200 227 187]]
  [[113 149 135]
    [150 187 172]
[148 185 169]
    [192 223 184]
    [197 224 184]
[202 228 188]]]
[ 55 93 100]
   [ 76 104 112]
[ 93 116 124]]
  [[ 74 72 47]
[ 72 73 47]
[ 70 75 50]
   [ 46 85 93]
[ 60 88 98]
[ 73 96 105]]
  [[ 80 77 53]
[ 73 72 48]
[ 68 72 47]
    [ 51 91 102]
[ 62 91 103]
[ 73 96 109]]
  [[ 0 41 36]
[ 0 43 37]
[ 14 63 55]
    [198 231 194]
    [200 231 193]
[202 232 194]]
  [[155 196 185]
[169 210 198]
[167 208 195]
    [191 223 185]
    [195 224 185]
[200 227 187]]
  [[113 149 135]
    [150 187 172]
[148 185 169]
    [192 223 184]
[197 224 184]
[197 224 184]

[202 228 188]]]

True

[[[ 60 59 33]

[ 67 68 42]

[ 67 73 48]
    [ 55 93 100]
[ 76 104 112]
[ 93 116 124]]
  [[ 74 72 47]
[ 72 73 47]
[ 70 75 50]
    [ 46 85 93]
[ 60 88 98]
[ 73 96 105]]
  [[ 80 77 53]
[ 73 72 48]
[ 68 72 47]
    [ 51 91 102]
[ 62 91 103]
[ 73 96 109]]
  [[ 0 41 36]
[ 0 43 37]
[ 14 63 55]
    [198 231 194]
```

```
[200 231 193]
[202 232 194]]
  [[155 196 185]
    [169 210 198]
[167 208 195]
    [191 223 185]
[195 224 185]
[200 227 187]]
 [[113 149 135]
[150 187 172]
[148 185 169]
    [192 223 184]
    [197 224 184]
[202 228 188]]]
True [[[ 76 68 68] [ 73 67 66] [ 66 63 62]
   [ 50 81 109]
[ 54 89 120]
[ 60 98 130]]
 [[ 73 69 68]
[ 66 63 62]
[ 68 67 66]
    [ 53 87 112]
[ 41 82 108]
[ 34 78 105]]
 [[ 61 64 62]
[ 53 57 55]
[ 62 67 65]
    [ 61 101 119]
    [ 51 103 120]
[ 45 103 119]]
 [[ 0 40 32]
[ 0 42 35]
[ 1 54 48]
    [199 225 206]
    [197 224 205]
[193 221 202]]
  [[154 198 185]
[165 208 197]
[160 202 192]
    [201 227 203]
    [199 226 202]
[195 223 199]]
 [[116 155 140]
[147 185 172]
[149 186 173]
    [201 227 201]
[198 226 200]
[194 223 197]]]
True
[[[ 76 68 68]
  [ 73 67 66]
  [ 66 63 62]
    [ 50 81 109]
[ 54 89 120]
[ 60 98 130]]
 [[ 73 69 68]
[ 66 63 62]
[ 68 67 66]
   [ 53 87 112]
[ 41 82 108]
[ 34 78 105]]
 [[ 61 64 62]
[ 53 57 55]
[ 62 67 65]
    [ 61 101 119]
[ 51 103 120]
[ 45 103 119]]
 [[ 0 40 32]
[ 0 42 35]
[ 1 54 48]
    [199 225 206]
[197 224 205]
[193 221 202]]
 [[154 198 185]
[165 208 197]
[160 202 192]
    [201 227 203]
    [199 226 202]
[195 223 199]]
  [[116 155 140]
```

```
[147 185 172]
[149 186 173]
    ...
[201 227 201]
   [198 226 200]
[194 223 197]]]
True
[[[ 76 68 68]
  [ 73 67 66]
  [ 66 63 62]
   [ 50 81 109]
[ 54 89 120]
[ 60 98 130]]
 [[ 73 69 68]
[ 66 63 62]
[ 68 67 66]
   [ 53 87 112]
[ 41 82 108]
[ 34 78 105]]
 [[ 61 64 62]
[ 53 57 55]
[ 62 67 65]
   [ 61 101 119]
[ 51 103 120]
[ 45 103 119]]
 [[ 0 40 32]
[ 0 42 35]
[ 1 54 48]
   [199 225 206]
   [197 224 205]
[193 221 202]]
 [[154 198 185]
[165 208 197]
[160 202 192]
   [201 227 203]
   [199 226 202]
[195 223 199]]
 [[116 155 140]
[147 185 172]
[149 186 173]
   [201 227 201]
[198 226 200]
[194 223 197]]]
True
[[[ 69 78 57]
  [ 55 63 42]
  [ 65 72 49]
   [ 58 100 112]
[ 46 91 105]
[ 27 74 88]]
 [[ 52 63 46]
[ 46 56 39]
[ 64 72 54]
   [ 54 97 110]
[ 50 96 110]
[ 36 84 99]]
 [[ 45 60 51]
[ 43 57 48]
[ 55 66 56]
   [ 57 102 116]
[ 54 100 117]
   [ 43 90 108]]
 [[ 83 122 97]
[ 81 120 99]
[ 76 115 100]
   [203 224 198]
[204 224 198]
    [205 225 200]]
 [[196 221 187]
[201 227 197]
[199 226 204]
   [199 223 196]
   [199 221 195]
[199 221 196]]
 [[ 94 113 74]
[112 132 97]
[127 148 122]
    [200 225 198]
   [199 223 196]
[200 222 197]]]
[ 67 86 110]
```

```
[ 76 89 118]
[ 73 82 115]]
 [[ 54 62 49]
[ 72 79 68]
[ 54 61 54]
   [ 70 93 113]
[ 70 86 112]
[ 61 74 102]]
 [[ 63 70 53]
[ 67 74 59]
[ 53 61 48]
    [ 64 89 105]
[ 54 77 95]]
 [[ 55 98 85]
[ 71 112 100]
[ 73 114 102]
    [199 222 194]
    [198 221 193]
[198 221 193]]
 [[141 187 163]
[163 210 185]
[167 213 188]
    [194 220 193]
    [194 220 192]
[195 221 193]]
 [[ 96 144 115]
[117 166 135]
[120 169 138]
    [191 218 191]
[192 219 192]
[194 222 193]]]
True
[[[ 50 58 47]
[ 79 87 77]
[ 61 68 63]
   [ 67 86 110]
[ 76 89 118]
[ 73 82 115]]
 [[ 54 62 49]
[ 72 79 68]
[ 54 61 54]
    [ 70 93 113]
[ 70 86 112]
[ 61 74 102]]
 [[ 63 70 53]
[ 67 74 59]
[ 53 61 48]
    [ 67 97 110]
[ 64 89 105]
[ 54 77 95]]
  [[ 55 98 85]
   [ 71 112 100]
[ 73 114 102]
    [199 222 194]
    [198 221 193]
[198 221 193]]
 [[141 187 163]
[163 210 185]
[167 213 188]
    [194 220 193]
    [194 220 192]
[195 221 193]]
 [[ 96 144 115]
[117 166 135]
[120 169 138]
    [191 218 191]
    [192 219 192]
[194 222 193]]]
True
[[[ 59 77 40]
[ 63 80 44]
[ 63 75 40]
   [ 76 101 114]
[ 69 93 106]
[ 70 93 108]]
 [[ 54 73 38]
[ 63 79 45]
[ 65 77 45]
    [ 78 103 116]
   [ 75 100 114]
[ 73 97 112]]
  [[ 51 71 39]
```

```
[ 60 77 47]
[ 64 77 48]
   [ 72 98 112]
[ 70 96 112]
[ 65 92 109]]
 [[ 0 44 37]
[ 0 46 39]
[ 0 52 45]
    [202 228 194]
    [204 229 194]
[204 229 194]]
 [[ 59 115 106]
[ 73 129 120]
[ 57 113 104]
    [199 231 194]
[199 231 193]
[200 232 194]]
  [[140 197 188]
    [173 230 221]
[154 211 202]
    [197 231 193]
[198 233 194]
[198 233 193]]]
True
[[[ 59 77 40]
[ 63 80 44]
[ 63 75 40]
    [ 76 101 114]
[ 69 93 106]
[ 70 93 108]]
 [[ 54 73 38]
[ 63 79 45]
[ 65 77 45]
   [ 78 103 116]
[ 75 100 114]
[ 73 97 112]]
 [[ 51 71 39]
[ 60 77 47]
[ 64 77 48]
    [ 72 98 112]
[ 70 96 112]
[ 65 92 109]]
 [[ 0 44 37]
[ 0 46 39]
[ 0 52 45]
    [202 228 194]
    [204 229 194]
[204 229 194]]
 [[ 59 115 106]
[ 73 129 120]
[ 57 113 104]
    [199 231 194]
    [199 231 193]
[200 232 194]]
 [[140 197 188]
[173 230 221]
[154 211 202]
   [197 231 193]
[198 233 194]
[198 233 193]]]
True [[[ 59 77 40]
   [ 63 80 44]
[ 63 75 40]
    [ 76 101 114]
[ 69 93 106]
[ 70 93 108]]
 [[ 54 73 38]
[ 63 79 45]
[ 65 77 45]
    [ 78 103 116]
   [ 75 100 114]
[ 73 97 112]]
 [[ 51 71 39]
[ 60 77 47]
[ 64 77 48]
    [ 72 98 112]
[ 70 96 112]
[ 65 92 109]]
 [[ 0 44 37]
[ 0 46 39]
[ 0 52 45]
```

```
[202 228 194]
   [204 229 194]
[204 229 194]]
 [[ 59 115 106]
[ 73 129 120]
[ 57 113 104]
    [199 231 194]
   [199 231 193]
[200 232 194]]
  [[140 197 188]
   [173 230 221]
[154 211 202]
   [197 231 193]
[198 233 194]
[198 233 193]]]
True
[[[ 56 77 68]
  [ 50 72 61]
  [ 45 69 55]
   [ 60 107 125]
   [ 53 107 128]
[ 55 113 135]]
 [[ 51 71 62]
[ 48 69 58]
[ 42 65 51]
   [ 72 115 131]
   [ 56 106 124]
[ 48 102 120]]
 [[ 43 59 51]
[ 55 73 63]
[ 58 79 65]
   [ 81 118 128]
[ 69 111 121]
[ 60 105 116]]
 [[ 15 50 47]
[ 0 36 33]
[ 0 40 38]
   [214 240 204]
   [214 240 203]
[216 242 205]]
 [[ 81 112 104]
[ 79 112 104]
[ 66 103 96]
   [216 242 201]
   [214 241 200]
[216 243 202]]
 [[171 201 190]
[196 228 217]
[183 218 209]
    [217 244 200]
[217 244 200]

[214 242 199]

[215 243 200]]]

True

[[[ 56 77 68]

[ 50 72 61]

[ 45 69 55]
   [ 60 107 125]
[ 53 107 128]
[ 55 113 135]]
 [[ 51 71 62]
[ 48 69 58]
[ 42 65 51]
   [ 72 115 131]
   [ 56 106 124]
[ 48 102 120]]
 [[ 43 59 51]
[ 55 73 63]
[ 58 79 65]
   Γ 81 118 1281
   [ 69 111 121]
[ 60 105 116]]
  . . .
 [[ 15 50 47]
[ 0 36 33]
[ 0 40 38]
   [214 240 204]
[214 240 203]
[216 242 205]]
  [[ 81 112 104]
   [ 79 112 104]
[ 66 103 96]
   [216 242 201]
   [214 241 200]
[216 243 202]]
```

```
[[171 201 190]
   [196 228 217]
[183 218 209]
     [217 244 200]
    [214 242 199]
    [215 243 200]]]
True [[[ 56 77 68] [ 50 72 61] [ 45 69 55]
   ...
[ 60 107 125]
   [ 53 107 128]
[ 55 113 135]]
 [[ 51 71 62]
[ 48 69 58]
[ 42 65 51]
   [ 72 115 131]
[ 56 106 124]
[ 48 102 120]]
 [[ 43 59 51]
[ 55 73 63]
[ 58 79 65]
   [ 81 118 128]
[ 69 111 121]
   [ 60 105 116]]
 [[ 15 50 47]
[ 0 36 33]
[ 0 40 38]
    [214 240 204]
   [214 240 203]
[216 242 205]]
 [[ 81 112 104]
[ 79 112 104]
[ 66 103 96]
   [216 242 201]
   [214 241 200]
[216 243 202]]
 [[171 201 190]
[196 228 217]
[183 218 209]
   [217 244 200]
[214 242 199]
[215 243 200]]]
True
[[[ 56 77 68]
  [ 50 72 61]
  [ 45 69 55]
   [ 60 107 125]
[ 53 107 128]
[ 55 113 135]]
 [[ 51 71 62]
[ 48 69 58]
[ 42 65 51]
   ...
[ 72 115 131]
   [ 56 106 124]
[ 48 102 120]]
 [[ 43 59 51]
[ 55 73 63]
[ 58 79 65]
   [ 81 118 128]
[ 69 111 121]
[ 60 105 116]]
 [[ 15 50 47]
[ 0 36 33]
[ 0 40 38]
   [214 240 204]
[214 240 203]
[216 242 205]]
 [[ 81 112 104]
[ 79 112 104]
[ 66 103 96]
    [216 242 201]
   [214 241 200]
[216 243 202]]
 [[171 201 190]
[196 228 217]
[183 218 209]
    [217 244 200]
   [214 242 199]
[215 243 200]]]
True
[[[ 43 70 60]
  [ 38 65 52]
  [ 41 67 47]
```

```
[103 129 142]
    [ 89 123 133]
[ 74 111 119]]
  [[ 56 80 69]
[ 51 75 61]
[ 50 75 55]
    [ 98 125 136]
[ 90 123 132]
[ 78 115 122]]
  [[ 62 80 68]
[ 57 76 60]
[ 53 74 52]
    [ 91 117 126]
[ 86 118 124]
[ 76 111 117]]
  [[ 1 65 43]
[ 0 62 42]
[ 17 76 58]
    [217 240 205]
[217 239 203]
[217 238 202]]
  [[150 209 182]
[153 210 185]
[160 214 192]
     [218 240 205]
    [218 239 204]
[217 238 203]]
  [[104 160 131]
[124 178 151]
[151 202 178]
[219 240 205]
[218 238 205]
[218 237 204]]]
True
[[[ 43 70 60]
[ 38 65 52]
[ 41 67 47]
    [103 129 142]
[ 89 123 133]
[ 74 111 119]]
  [[ 56 80 69]
[ 51 75 61]
[ 50 75 55]
    ...
[ 98 125 136]
    [ 90 123 132]
[ 78 115 122]]
  [[ 62 80 68]
[ 57 76 60]
[ 53 74 52]
    [ 91 117 126]
[ 86 118 124]
    [ 76 111 117]]
  [[ 1 65 43]
[ 0 62 42]
[ 17 76 58]
    [217 240 205]
[217 239 203]
    [217 238 202]]
  [[150 209 182]
    [153 210 185]
[160 214 192]
    [218 240 205]
    [218 239 204]
[217 238 203]]
  [[104 160 131]
[124 178 151]
[151 202 178]
     [219 240 205]
    [218 238 205]
[218 237 204]]]
True
[[[ 43 70 60]
  [ 38 65 52]
  [ 41 67 47]
    [103 129 142]
[ 89 123 133]
[ 74 111 119]]
  [[ 56 80 69]
[ 51 75 61]
[ 50 75 55]
    ...
[ 98 125 136]
    [ 90 123 132]
[ 78 115 122]]
```

[[ 62 80 68] [ 57 76 60] [ 53 74 52] ... [ 91 117 126]

```
[ 86 118 124]
[ 76 111 117]]
  [[ 1 65 43]
[ 0 62 42]
[ 17 76 58]
    [217 239 203]
[217 238 202]]
  [[150 209 182]
[153 210 185]
[160 214 192]
    [218 240 205]
    [218 239 204]
[217 238 203]]
  [[104 160 131]
[124 178 151]
[151 202 178]
[219 240 205]
[218 238 205]
[218 237 204]]]
True
[[[ 49 67 66]
[ 53 70 69]
[ 56 70 68]
    [ 94 123 120]
    [ 88 119 114]
[ 93 125 120]]
  [[ 43 67 59]
[ 48 71 63]
[ 50 70 61]
    ...
[ 97 126 127]
    [ 91 121 122]
[ 90 120 121]]
  [[ 32 68 46]
[ 40 74 53]
[ 44 75 54]
    [ 94 122 129]
[ 98 125 135]
[ 93 121 132]]
  [[ 20 61 63]
[ 28 70 72]
[ 33 78 78]
    [215 240 203]
[214 239 202]
[209 235 198]]
  [[157 203 203]
[160 207 205]
[164 211 208]
    [208 241 196]
[202 236 192]]
  [[ 92 141 139]
[103 151 149]
[130 178 173]
     [210 246 197]
    [204 242 193]
[199 237 189]]]
True
[[[ 49 67 66]
  [ 53 70 69]
  [ 56 70 68]
    [ 94 123 120]
[ 88 119 114]
[ 93 125 120]]
  [[ 43 67 59]
[ 48 71 63]
[ 50 70 61]
    [ 97 126 127]
    [ 91 121 122]
[ 90 120 121]]
  [[ 32 68 46]
[ 40 74 53]
[ 44 75 54]
    [ 94 122 129]
[ 98 125 135]
[ 93 121 132]]
   [[ 20 61 63]
```

```
[ 28 70 72]
[ 33 78 78]
     [215 240 203]
    [214 239 202]
[209 235 198]]
  [[157 203 203]
[160 207 205]
[164 211 208]
    [211 243 198]
    [208 241 196]
[202 236 192]]
  [[ 92 141 139]
[103 151 149]
[130 178 173]
    [210 246 197]
[204 242 193]
[199 237 189]]]
[ 85 127 123]
[ 90 134 127]
[ 88 133 124]]
  [[ 42 67 61]
[ 47 71 66]
[ 45 70 67]
    [ 85 124 120]
    [ 85 125 118]
[ 83 123 115]]
  [[ 56 80 66]
[ 57 82 69]
[ 53 78 67]
    [ 93 125 121]
[ 89 120 115]
[ 87 117 112]]
  [[ 3 32 37]
[ 9 38 46]
[ 15 43 55]
    [210 242 197]
[210 244 196]
[211 246 196]]
  [[145 176 158]
    [158 187 174]
[156 183 178]
    [210 241 200]
    [208 242 197]
[208 243 196]]
  [[137 168 139]
[159 189 165]
[165 191 178]
    [210 240 201]
    [208 242 198]
[206 242 196]]]
True
[[[ 43 67 65]
  [ 50 75 74]
  [ 54 80 81]
    [ 85 127 123]
[ 90 134 127]
[ 88 133 124]]
  [[ 42 67 61]
[ 47 71 66]
[ 45 70 67]
    [ 85 124 120]
[ 85 125 118]
[ 83 123 115]]
  [[ 56 80 66]
[ 57 82 69]
[ 53 78 67]
     [ 93 125 121]
    [ 89 120 115]
[ 87 117 112]]
  [[ 3 32 37]
[ 9 38 46]
[ 15 43 55]
    [210 242 197]
[210 244 196]
[211 246 196]]
  [[145 176 158]
[158 187 174]
[156 183 178]
    [210 241 200]
```

```
[208 242 197]
[208 243 196]]
  [[137 168 139]
   [159 189 165]
[165 191 178]
   [210 240 201]
[208 242 198]
[206 242 196]]]
True
[[[ 43 67 65]
  [ 50 75 74]
  [ 54 80 81]
   [ 85 127 123]
   [ 90 134 127]
[ 88 133 124]]
 [[ 42 67 61]
[ 47 71 66]
[ 45 70 67]
   ...
[ 85 124 120]
   [ 85 125 118]
[ 83 123 115]]
 [[ 56 80 66]
[ 57 82 69]
[ 53 78 67]
   [ 93 125 121]
[ 89 120 115]
[ 87 117 112]]
 [[ 3 32 37]
[ 9 38 46]
[ 15 43 55]
   [210 242 197]
[210 244 196]
[211 246 196]]
 [[145 176 158]
[158 187 174]
[156 183 178]
   [210 241 200]
   [208 242 197]
[208 243 196]]
 [[137 168 139]
[159 189 165]
[165 191 178]
    [210 240 201]
   [208 242 198]
[206 242 196]]]
True
[[[ 34 55 53]
  [ 42 62 60]
  [ 46 65 62]
   [ 91 117 127]
[100 127 138]
[ 98 126 137]]
 [[ 38 59 57]
[ 49 69 66]
[ 57 76 73]
    [ 97 121 133]
   [104 130 143]
[ 93 120 133]]
 [[ 53 75 70]
[ 54 75 70]
[ 50 67 63]
   [ 96 118 133]
[104 128 144]
[ 86 111 127]]
 [[ 0 24 18]
[ 0 30 24]
[ 0 48 42]
   [216 235 194]
[218 236 193]
[219 236 193]]
  [[146 195 190]
   [142 189 183]
[132 176 170]
   [217 233 199]
   [219 232 197]
[221 233 198]]
 [[127 173 167]
[149 194 188]
[169 211 204]
    [218 233 202]
   [220 231 199]
[223 231 200]]]
True
[[[ 34 55 53]
```

```
[ 42 62 60]
[ 46 65 62]
    ...
[ 91 117 127]
    [100 127 138]
[ 98 126 137]]
 [[ 38 59 57]
[ 49 69 66]
[ 57 76 73]
    [ 97 121 133]
[104 130 143]
[ 93 120 133]]
 [[ 53 75 70]
[ 54 75 70]
[ 50 67 63]
    [ 96 118 133]
[104 128 144]
    [ 86 111 127]]
 [[ 0 24 18]
[ 0 30 24]
[ 0 48 42]
    [216 235 194]
[218 236 193]
[219 236 193]]
 [[146 195 190]
[142 189 183]
[132 176 170]
    [217 233 199]
    [219 232 197]
[221 233 198]]
 [[127 173 167]
[149 194 188]
[169 211 204]
    [218 233 202]
    [220 231 199]
[223 231 200]]]
True
[[[ 34 55 53]
  [ 42 62 60]
  [ 46 65 62]
    [ 91 117 127]
[100 127 138]
[ 98 126 137]]
 [[ 38 59 57]
[ 49 69 66]
[ 57 76 73]
    [ 97 121 133]
    [104 130 143]
[ 93 120 133]]
 [[ 53 75 70]
[ 54 75 70]
[ 50 67 63]
    ...
[ 96 118 133]
    [104 128 144]
[ 86 111 127]]
 [[ 0 24 18]
[ 0 30 24]
[ 0 48 42]
    [216 235 194]
[218 236 193]
[219 236 193]]
  [[146 195 190]
    [142 189 183]
[132 176 170]
    [217 233 199]
[219 232 197]
[221 233 198]]
 [[127 173 167]
[149 194 188]
[169 211 204]
    [218 233 202]
    [220 231 199]
[223 231 200]]]
True [[[ 34 55 53] [ 42 62 60] [ 46 65 62]
    [ 91 117 127]
[100 127 138]
[ 98 126 137]]
 [[ 38 59 57]
[ 49 69 66]
[ 57 76 73]
    [ 97 121 133]
```

```
[104 130 143]
[ 93 120 133]]
 [[ 53 75 70]
[ 54 75 70]
[ 50 67 63]
    ...
[ 96 118 133]
[104 128 144]
    [ 86 111 127]]
 [[ 0 24 18]
[ 0 30 24]
[ 0 48 42]
    [216 235 194]
[218 236 193]
[219 236 193]]
 [[146 195 190]
[142 189 183]
[132 176 170]
    [217 233 199]
    [219 232 197]
[221 233 198]]
 [[127 173 167]
[149 194 188]
[169 211 204]
    [218 233 202]
    [220 231 199]
[223 231 200]]]
True
[[[ 62 71 58]
  [ 68 77 61]
  [ 74 82 62]
    [103 121 124]
[100 121 122]
[ 93 114 115]]
 [[ 57 66 53]
[ 57 66 52]
[ 62 71 52]
    [103 119 121]
    [105 124 125]
[105 125 125]]
 [[ 55 65 55]
[ 55 65 52]
[ 59 69 52]
    [108 122 123]
[106 122 122]
[103 119 119]]
  . . .
 [[ 9 62 52]
[ 8 59 51]
[ 5 51 45]
    [210 241 200]
[207 242 198]
[205 243 198]]
  [[161 213 196]
    [159 208 193]
[144 187 176]
    [209 242 198]
[205 242 196]
[203 243 195]]
 [[112 163 143]
[129 177 159]
[133 176 162]
    [209 242 198]
    [205 242 195]
[203 243 195]]]
True
[[[ 62 71 58]
  [ 68 77 61]
  [ 74 82 62]
    [103 121 124]
[100 121 122]
[ 93 114 115]]
 [[ 57 66 53]
[ 57 66 52]
[ 62 71 52]
    [103 119 121]
[105 124 125]
[105 125 125]]
 [[ 55 65 55]
[ 55 65 52]
[ 59 69 52]
    [108 122 123]
    [106 122 122]
[103 119 119]]
```

```
[[ 9 62 52]
[ 8 59 51]
[ 5 51 45]
    [210 241 200]
[207 242 198]
    [205 243 198]]
  [[161 213 196]
[159 208 193]
[144 187 176]
    [209 242 198]
    [205 242 196]
[203 243 195]]
  [[112 163 143]
[129 177 159]
[133 176 162]
    [209 242 198]
    [205 242 195]
[203 243 195]]]
True
[[[ 62 71 58]
  [ 68 77 61]
  [ 74 82 62]
    [103 121 124]
[100 121 122]
[ 93 114 115]]
  [[ 57 66 53]
[ 57 66 52]
[ 62 71 52]
    [103 119 121]
    [105 124 125]
[105 125 125]]
  [[ 55 65 55]
[ 55 65 52]
[ 59 69 52]
   [108 122 123]
[106 122 122]
[103 119 119]]
  [[ 9 62 52]
[ 8 59 51]
[ 5 51 45]
    [210 241 200]
[207 242 198]
[205 243 198]]
  [[161 213 196]
    [159 208 193]
[144 187 176]
     [209 242 198]
    [205 242 196]
[203 243 195]]
  [[112 163 143]
[129 177 159]
[133 176 162]
    [209 242 198]
    [205 242 195]
[203 243 195]]]
True
[[[ 58 72 24]
  [ 69 83 38]
  [ 70 84 45]
    ...
[108 134 138]
    [ 88 116 121]
[ 97 126 131]]
  [[ 57 70 28]
[ 66 79 40]
[ 67 80 46]
    [114 139 144]
[ 99 127 132]
[ 99 128 133]]
  [[ 58 69 39]
[ 66 76 49]
[ 64 75 52]
    [111 136 142]
    [100 127 133]
[ 90 119 124]]
  [[ 1 43 39]
[ 8 50 47]
[ 7 48 47]
    [216 238 203]
    [215 237 202]
[215 236 202]]
  [[135 176 166]
[153 193 184]
[133 173 164]
```

```
[213 239 198]
    [211 237 197]
[211 237 197]]
  [[131 171 159]
[170 210 198]
[159 199 187]
    [214 243 198]
    [212 240 197]
[211 239 196]]]
True [[[ 58 72 24] [ 69 83 38] [ 70 84 45]
    [108 134 138]
[ 88 116 121]
[ 97 126 131]]
 [[ 57 70 28]
[ 66 79 40]
[ 67 80 46]
    [114 139 144]
    [ 99 127 132]
[ 99 128 133]]
 [[ 58 69 39]
[ 66 76 49]
[ 64 75 52]
    [111 136 142]
[100 127 133]
[ 90 119 124]]
 [[ 1 43 39]
[ 8 50 47]
[ 7 48 47]
    [216 238 203]
[215 237 202]
[215 236 202]]
  [[135 176 166]
    [153 176 166]
[153 193 184]
[133 173 164]
    [213 239 198]
[211 237 197]
[211 237 197]]
 [[131 171 159]
[170 210 198]
[159 199 187]
    [214 243 198]
    [212 240 197]
[211 239 196]]]
True
[[[ 56 70 29]
  [ 59 71 35]
  [ 61 71 42]
    [121 135 141]
[123 134 138]
[122 131 134]]
 [[ 64 79 39]
[ 65 78 42]
[ 65 76 47]
    [117 133 139]
    [109 124 127]
[102 115 117]]
 [[ 60 77 37]
[ 62 77 42]
[ 61 74 45]
    [107 129 135]
    [100 122 124]
[ 94 115 116]]
 [[ 83 131 123]
[ 76 124 119]
[ 59 107 106]
    [214 236 198]
[214 236 197]
[214 237 198]]
 [[148 198 180]
[175 226 209]
[189 240 227]
    [218 236 196]
[216 236 194]
[216 236 194]]
  [[ 82 134 110]
    [101 153 130]
[111 162 144]
    [221 237 196]
    [219 237 194]
[217 236 193]]]
```

```
True
[[[ 56 70 29]
[ 59 71 35]
[ 61 71 42]
    [121 135 141]
[123 134 138]
[122 131 134]]
 [[ 64 79 39]
[ 65 78 42]
[ 65 76 47]
    [117 133 139]
    [109 124 127]
[102 115 117]]
 [[ 60 77 37]
[ 62 77 42]
[ 61 74 45]
    [107 129 135]
[100 122 124]
[ 94 115 116]]
  [[ 83 131 123]
    [ 76 124 119]
[ 59 107 106]
    [214 236 198]
[214 236 197]
[214 237 198]]
  [[148 198 180]
    [175 226 209]
[189 240 227]
    [218 236 196]
    [216 236 194]
[216 236 194]]
 [[ 82 134 110]
[101 153 130]
[111 162 144]
    [221 237 196]
    [219 237 194]
[217 236 193]]]
True
[[[ 56 70 29]
[ 59 71 35]
[ 61 71 42]
   [121 135 141]
[123 134 138]
[122 131 134]]
 [[ 64 79 39]
[ 65 78 42]
[ 65 76 47]
    [117 133 139]
    [109 124 127]
[102 115 117]]
 [[ 60 77 37]
[ 62 77 42]
[ 61 74 45]
    [107 129 135]
    [100 122 124]
[ 94 115 116]]
 [[ 83 131 123]
[ 76 124 119]
[ 59 107 106]
    [214 236 198]
[214 236 197]
[214 237 198]]
  [[148 198 180]
    [175 226 209]
[189 240 227]
    [218 236 196]
[216 236 194]
[216 236 194]]
 [[ 82 134 110]
[101 153 130]
[111 162 144]
    [221 237 196]
    [219 237 194]
[217 236 193]]]
[217 236 193]]
True
[[[ 56 70 29]
[ 59 71 35]
[ 61 71 42]
    [121 135 141]
    [123 134 138]
[122 131 134]]
 [[ 64 79 39]
[ 65 78 42]
[ 65 76 47]
```

```
[117 133 139]
    [109 124 127]
[102 115 117]]
  [[ 60 77 37]
[ 62 77 42]
[ 61 74 45]
    [107 129 135]
[100 122 124]
[ 94 115 116]]
  [[ 83 131 123]
    [ 76 124 119]
[ 59 107 106]
    [214 236 198]
[214 236 197]
[214 237 198]]
  [[148 198 180]
    [175 226 209]
[189 240 227]
    [218 236 196]
[216 236 194]
[216 236 194]]
  [[ 82 134 110]
[101 153 130]
[111 162 144]
     [221 237 196]
    [219 237 194]
[217 236 193]]]
True
[[[ 71 57 68]
  [ 69 59 65]
  [ 63 60 56]
    [118 118 130]
[123 122 138]
[123 121 140]]
  [[ 72 53 59]
[ 75 60 62]
[ 72 64 58]
    [116 121 134]
    [112 115 133]
[110 112 132]]
  [[ 84 54 52]
[ 89 62 58]
[ 82 64 54]
    [109 123 139]
    [100 113 134]
[ 98 110 134]]
  [[ 76 117 119]
[ 72 112 114]
[ 55 94 95]
    [217 236 200]
[214 236 198]
[213 236 197]]
    [186 217 218]
[190 220 218]
    [218 235 198]
[215 235 196]
[214 236 195]]
  [[ 75 103 104]
[102 129 129]
[115 141 137]
    [223 239 201]
    [221 239 199]
[220 240 198]]]
True
[[[ 71 57 68]
  [ 69 59 65]
  [ 63 60 56]
    [118 118 130]
[123 122 138]
[123 121 140]]
  [[ 72 53 59]
[ 75 60 62]
[ 72 64 58]
    [116 121 134]
[112 115 133]
[110 112 132]]
  [[ 84 54 52]
[ 89 62 58]
[ 82 64 54]
    [109 123 139]
    [100 113 134]
[ 98 110 134]]
```

```
[[ 76 117 119]
   [ 72 112 114]
[ 55 94 95]
   [217 236 200]
[214 236 198]
[213 236 197]]
 [[169 201 203]
[186 217 218]
[190 220 218]
    [218 235 198]
   [215 235 196]
[214 236 195]]
 [[ 75 103 104]
[102 129 129]
[115 141 137]
    [223 239 201]
   [221 239 199]
[220 240 198]]]
True
[[[ 71 57 68]
  [ 69 59 65]
  [ 63 60 56]
   [118 118 130]
[123 122 138]
[123 121 140]]
 [[ 72 53 59]
[ 75 60 62]
[ 72 64 58]
   [116 121 134]
   [112 115 133]
[110 112 132]]
 [[ 84 54 52]
[ 89 62 58]
[ 82 64 54]
   [109 123 139]
   [100 113 134]
[ 98 110 134]]
 [[ 76 117 119]
[ 72 112 114]
[ 55 94 95]
   [217 236 200]
[214 236 198]
[213 236 197]]
  [[169 201 203]
   [186 217 218]
[190 220 218]
   [218 235 198]
[215 235 196]
[214 236 195]]
 [[ 75 103 104]
[102 129 129]
[115 141 137]
    [223 239 201]
   [221 239 199]
[220 240 198]]]
True
[[[ 79 87 47]
[ 71 76 40]
[ 74 75 45]
   [ 98 116 117]
[ 88 108 106]
[ 92 113 110]]
 [[ 72 74 35]
[ 67 68 32]
[ 64 64 33]
   [105 123 127]
[ 97 115 118]
[ 99 119 120]]
 [[ 79 71 31]
[ 80 74 37]
[ 72 70 38]
   [105 121 131]
[ 97 114 124]
   [101 118 128]]
  [[100 129 127]
   [ 92 121 119]
[ 87 117 115]
   [206 235 199]
   [204 236 196]
[203 236 194]]
  [[175 213 194]
```

```
[182 220 200]
[189 227 207]
    [213 236 201]
   [211 238 198]
[209 238 196]]
 [[ 78 122 93]
[103 147 118]
[117 159 131]
    [213 234 199]
   [210 235 195]
[208 235 192]]]
True
[[[ 79 87 47]
   [ 71 76 40]
[ 74 75 45]
   [ 98 116 117]
[ 88 108 106]
   [ 92 113 110]]
 [[ 72 74 35]
[ 67 68 32]
[ 64 64 33]
   [105 123 127]
[ 97 115 118]
[ 99 119 120]]
 [[ 79 71 31]
[ 80 74 37]
[ 72 70 38]
   [105 121 131]
   [ 97 114 124]
[101 118 128]]
 [[100 129 127]
[ 92 121 119]
[ 87 117 115]
   [206 235 199]
[204 236 196]
[203 236 194]]
  [[175 213 194]
   [182 220 200]
[189 227 207]
   [213 236 201]
[211 238 198]
[209 238 196]]
 [[ 78 122 93]
[103 147 118]
[117 159 131]
    [213 234 199]
   [210 235 195]
[208 235 192]]]
[ 98 116 117]
[ 88 108 106]
[ 92 113 110]]
 [[ 72 74 35]
[ 67 68 32]
[ 64 64 33]
   [105 123 127]
[ 97 115 118]
[ 99 119 120]]
 [[ 79 71 31]
[ 80 74 37]
[ 72 70 38]
   [105 121 131]
[ 97 114 124]
[101 118 128]]
 [[100 129 127]
[ 92 121 119]
[ 87 117 115]
   [206 235 199]
   [204 236 196]
[203 236 194]]
 [[175 213 194]
[182 220 200]
[189 227 207]
   [213 236 201]
[211 238 198]
[209 238 196]]
 [[ 78 122 93]
[103 147 118]
[117 159 131]
   [213 234 199]
```

```
[210 235 195]
[208 235 192]]]
True
[[[ 89 92 83]
   [ 85 89 78]
[ 82 87 72]
   [ 89 123 129]
[ 69 104 111]
[ 63 99 107]]
 [[ 57 64 53]
[ 57 65 51]
[ 61 69 52]
   [ 77 108 117]
[ 77 107 118]]
 [[ 55 71 53]
[ 54 70 50]
[ 61 74 53]
   ...
[ 92 113 127]
   [ 84 105 120]
[ 86 107 122]]
 [[ 0 31 32]
[ 0 52 53]
[ 9 55 56]
   [209 233 195]
   [209 233 196]
[208 231 196]]
  [[140 190 185]
   [151 196 193]
[147 184 182]
   [211 235 194]
[211 234 195]
[211 234 196]]
 [[113 160 152]
[131 173 166]
[149 181 177]
    [211 236 193]
   [211 235 194]
[212 236 196]]]
[ 89 123 129]
   [ 69 104 111]
[ 63 99 107]]
 [[ 57 64 53]
[ 57 65 51]
[ 61 69 52]
   [ 89 119 127]
[ 77 108 117]
[ 77 107 118]]
 [[ 55 71 53]
[ 54 70 50]
[ 61 74 53]
   [ 92 113 127]
   [ 84 105 120]
[ 86 107 122]]
 [[ 0 31 32]
[ 0 52 53]
[ 9 55 56]
   [209 233 195]
   [209 233 196]
[208 231 196]]
 [[140 190 185]
[151 196 193]
[147 184 182]
   [211 235 194]
[211 234 195]
[211 234 196]]
  [[113 160 152]
   [131 173 166]
[149 181 177]
   [211 236 193]
[211 235 194]
    [212 236 196]]]
True
[[[ 35 56 57]
  [ 40 60 58]
  [ 57 73 69]
   [ 83 106 114]
   [ 87 110 115]
[ 97 120 122]]
  [[ 48 70 69]
```

```
[ 48 69 67]
[ 58 75 71]
    ...
[ 76 100 109]
[ 77 102 107]
[ 84 109 112]]
  [[ 47 69 68]
[ 46 67 65]
[ 51 71 65]
    [ 82 110 121]
    [ 81 111 117]
[ 83 113 117]]
  [[ 54 90 86]
[ 55 93 88]
[ 41 82 77]
    [210 235 199]
    [209 231 199]
[208 229 198]]
  [[172 199 189]
    [192 220 210]
[190 221 210]
    [209 237 201]
[211 234 202]
[212 233 203]]
  [[106 129 115]
[142 166 152]
[152 178 164]
    [207 236 201]
    [209 233 202]
[210 232 203]]]
[ 83 106 114]
[ 87 110 115]
[ 97 120 122]]
  [[ 48 70 69]
[ 48 69 67]
[ 58 75 71]
    [ 76 100 109]
[ 77 102 107]
[ 84 109 112]]
  [[ 47 69 68]
[ 46 67 65]
[ 51 71 65]
    [ 82 110 121]
    [ 81 111 117]
[ 83 113 117]]
  [[ 54 90 86]
[ 55 93 88]
[ 41 82 77]
    [210 235 199]
    [209 231 199]
[208 229 198]]
  [[172 199 189]
[192 220 210]
[190 221 210]
    [209 237 201]
[211 234 202]
[212 233 203]]
  [[106 129 115]
    [142 166 152]
[152 178 164]
    [207 236 201]
[209 233 202]
    [210 232 203]]]
True
[[[ 35 56 57]
  [ 40 60 58]
  [ 57 73 69]
    [ 83 106 114]
    [ 87 110 115]
[ 97 120 122]]
  [[ 48 70 69]
[ 48 69 67]
[ 58 75 71]
    [ 76 100 109]
[ 77 102 107]
[ 84 109 112]]
  [[ 47 69 68]
[ 46 67 65]
[ 51 71 65]
    [ 82 110 121]
```

```
[ 81 111 117]
[ 83 113 117]]
 [[ 54 90 86]
[ 55 93 88]
[ 41 82 77]
   [210 235 199]
   [209 231 199]
[208 229 198]]
  [[172 199 189]
   [192 220 210]
[190 221 210]
   [209 237 201]
[211 234 202]
[212 233 203]]
 [[106 129 115]
[142 166 152]
[152 178 164]
   [207 236 201]
   [209 233 202]
[210 232 203]]]
[ 83 106 114]
[ 87 110 115]
[ 97 120 122]]
 [[ 48 70 69]
[ 48 69 67]
[ 58 75 71]
   [ 76 100 109]
[ 77 102 107]
[ 84 109 112]]
 [[ 47 69 68]
[ 46 67 65]
[ 51 71 65]
   [ 82 110 121]
   [ 81 111 117]
[ 83 113 117]]
 [[ 54 90 86]
[ 55 93 88]
[ 41 82 77]
   [210 235 199]
   [209 231 199]
[208 229 198]]
  [[172 199 189]
   [192 220 210]
[190 221 210]
    [209 237 201]
   [209 237 201]
[211 234 202]
[212 233 203]]
  [[106 129 115]
   [142 166 152]
[152 178 164]
   [207 236 201]
[209 233 202]
[210 232 203]]]
True
[[[ 50 75 49]
  [ 49 72 45]
  [ 57 77 48]
   [ 56 86 115]
[ 59 93 122]
[ 69 106 134]]
 [[ 48 69 43]
[ 48 68 41]
[ 59 76 48]
   [ 63 93 121]
[ 72 107 134]
[ 77 113 139]]
 [[ 66 81 53]
[ 63 77 49]
[ 61 74 46]
   [ 76 107 131]
[ 80 115 138]
[ 71 108 130]]
 [[ 38 89 65]
[ 48 98 77]
[ 45 93 78]
   [213 236 199]
   [209 236 197]
[207 235 195]]
```

```
[[193 237 203]
   [207 250 220]
[198 238 217]
   [216 237 198]
[213 237 196]
   [210 235 194]]
 [[ 93 134 96]
[112 152 118]
[118 154 130]
   [218 238 198]
   [214 237 196]
[212 236 194]]]
[ 56 86 115]
[ 59 93 122]
[ 69 106 134]]
 [[ 48 69 43]
[ 48 68 41]
[ 59 76 48]
   [ 63 93 121]
[ 72 107 134]
[ 77 113 139]]
 [[ 66 81 53]
[ 63 77 49]
[ 61 74 46]
   [ 76 107 131]
   [ 80 115 138]
[ 71 108 130]]
 [[ 38 89 65]
[ 48 98 77]
[ 45 93 78]
   [213 236 199]
   [209 236 197]
[207 235 195]]
  [[193 237 203]
   [207 250 220]
[198 238 217]
   [216 237 198]
[213 237 196]
[210 235 194]]
 [[ 93 134 96]
[112 152 118]
[118 154 130]
    [218 238 198]
    [214 237 196]
    [212 236 194]]]
True
[[[ 50 75 49]
[ 49 72 45]
[ 57 77 48]
   [ 56 86 115]
[ 59 93 122]
[ 69 106 134]]
 [[ 48 69 43]
[ 48 68 41]
[ 59 76 48]
   [ 63 93 121]
[ 72 107 134]
[ 77 113 139]]
 [[ 66 81 53]
[ 63 77 49]
[ 61 74 46]
   [ 76 107 131]
[ 80 115 138]
[ 71 108 130]]
 [[ 38 89 65]
[ 48 98 77]
[ 45 93 78]
   [213 236 199]
   [209 236 197]
[207 235 195]]
 [[193 237 203]
[207 250 220]
[198 238 217]
   [216 237 198]
   [218 237 196]
[213 237 196]
[210 235 194]]
 [[ 93 134 96]
[112 152 118]
[118 154 130]
```

```
[218 238 198]
    [214 237 196]
[212 236 194]]]
True
[[[ 85 72 80]
  [ 75 64 70]
  [ 71 64 65]
    [ 82 104 111]
[ 80 99 107]
[ 81 98 107]]
  [[ 76 68 71]
[ 71 64 64]
[ 70 66 62]
    [ 79 106 114]
[ 82 106 116]
[ 86 108 119]]
  [[ 65 67 58]
[ 65 68 57]
[ 68 71 56]
    [ 73 108 119]
    [ 79 112 125]
[ 84 115 130]]
  [[ 0 32 23]
[ 0 40 31]
[ 0 44 36]
    [217 237 204]
    [216 237 201]
[216 238 199]]
  [[123 168 162]
[132 176 170]
[119 162 155]
    [213 238 204]
[211 239 199]
[211 240 197]]
  [[136 176 171]
    [164 203 198]
[167 205 199]
    [210 238 204]
    [209 241 199]
[209 242 197]]]
[ 82 104 111]
   [ 80 99 107]
[ 81 98 107]]
  [[ 76 68 71]
[ 71 64 64]
[ 70 66 62]
    [ 79 106 114]
[ 82 106 116]
    [ 86 108 119]]
  [[ 65 67 58]
[ 65 68 57]
[ 68 71 56]
    [ 73 108 119]
[ 79 112 125]
[ 84 115 130]]
  [[ 0 32 23]
[ 0 40 31]
[ 0 44 36]
    [217 237 204]
    [216 237 201]
[216 238 199]]
  [[123 168 162]
[132 176 170]
[119 162 155]
    [213 238 204]
    [211 239 199]
[211 240 197]]
  [[136 176 171]
[164 203 198]
[167 205 199]
    [210 238 204]
[209 241 199]
[209 242 197]]]
[ 82 104 111]
    [ 80 99 107]
[ 81 98 107]]
```

```
[[ 76 68 71]
[ 71 64 64]
[ 70 66 62]
   [ 79 106 114]
[ 82 106 116]
[ 86 108 119]]
 [[ 65 67 58]
[ 65 68 57]
[ 68 71 56]
   ...
[ 73 108 119]
   [ 79 112 125]
[ 84 115 130]]
 [[ 0 32 23]
[ 0 40 31]
[ 0 44 36]
   [217 237 204]
   [216 237 201]
[216 238 199]]
  [[123 168 162]
   [132 176 170]
[119 162 155]
   [213 238 204]
[211 239 199]
[211 240 197]]
  [[136 176 171]
   [164 203 198]
[167 205 199]
    [210 238 204]
    [209 241 199]
    [209 242 197]]]
True
[[[ 51 77 71]
  [ 34 57 52]
  [ 58 78 73]
   ...
[ 87 115 136]
   [ 83 112 136]
[ 79 109 134]]
 [[ 38 62 54]
[ 39 62 54]
[ 55 74 67]
   [ 74 104 123]
[ 70 101 123]
[ 72 104 127]]
 [[ 49 70 58]
[ 54 74 62]
[ 48 66 54]
   [ 77 109 124]
[ 72 106 123]
[ 79 113 132]]
 [[ 11 52 50]
[ 17 58 57]
[ 14 56 56]
   [207 233 199]
[210 236 202]]
 [[162 201 188]
[167 205 194]
[150 185 178]
   [206 232 202]
   [204 231 201]
[205 232 202]]
  [[116 154 136]
   [139 175 159]
[145 178 167]
   [206 233 203]
[201 229 200]
[201 229 200]]]
True
[[[ 51 77 71]
   [ 34 57 52]
[ 58 78 73]
   [ 87 115 136]
   [ 83 112 136]
[ 79 109 134]]
 [[ 38 62 54]
[ 39 62 54]
[ 55 74 67]
   [ 74 104 123]
   [ 70 101 123]
[ 72 104 127]]
 [[ 49 70 58]
[ 54 74 62]
[ 48 66 54]
```

```
[ 77 109 124]
    [ 72 106 123]
[ 79 113 132]]
  [[ 11 52 50]
[ 17 58 57]
[ 14 56 56]
   [205 231 198]
[207 233 199]
[210 236 202]]
  [[162 201 188]
[167 205 194]
[150 185 178]
    [206 232 202]
[204 231 201]
[205 232 202]]
  [[116 154 136]
    [139 175 159]
[145 178 167]
    [206 233 203]
    [201 229 200]
[201 229 200]]]
[ 78 103 120]
    [ 90 110 125]
[ 93 109 125]]
  [[ 65 63 38]
[ 67 66 40]
[ 76 74 47]
    [ 80 107 122]
[ 90 111 125]
[ 96 115 129]]
  [[ 66 66 33]
[ 66 64 34]
[ 73 69 44]
    [ 78 108 120]
    [ 83 109 119]
[ 92 115 124]]
  [[ 17 76 69]
[ 23 81 73]
[ 23 79 70]
    [212 232 199]
    [212 234 202]
[211 235 203]]
  [[157 219 206]
[175 236 222]
[169 229 213]
    [210 232 197]
    [208 233 199]
[208 234 200]]
  [[ 70 133 117]
    [110 173 156]
[121 183 164]
    [213 236 201]
[209 235 201]
[207 234 200]]]
True
[[[ 77  74  53]
  [ 77  75  51]
  [ 79  78  50]
    [ 78 103 120]
    [ 90 110 125]
[ 93 109 125]]
  [[ 65 63 38]
[ 67 66 40]
[ 76 74 47]
    [ 80 107 122]
    [ 90 111 125]
[ 96 115 129]]
  [[ 66 66 33]
[ 66 64 34]
[ 73 69 44]
    [ 78 108 120]
[ 83 109 119]
[ 92 115 124]]
  [[ 17 76 69]
[ 23 81 73]
[ 23 79 70]
    [212 232 199]
```

```
[212 234 202]
[211 235 203]]
  [[157 219 206]
   [175 236 222]
[169 229 213]
   [210 232 197]
[208 233 199]
[208 234 200]]
 [[ 70 133 117]
[110 173 156]
[121 183 164]
    [213 236 201]
   [209 235 201]
[207 234 200]]]
True [[[ 77 74 53] [ 77 75 51] [ 79 78 50]
   ...
[ 78 103 120]
   [ 90 110 125]
[ 93 109 125]]
 [[ 65 63 38]
[ 67 66 40]
[ 76 74 47]
   [ 80 107 122]
[ 90 111 125]
[ 96 115 129]]
 [[ 66 66 33]
[ 66 64 34]
[ 73 69 44]
   [ 78 108 120]
   [ 83 109 119]
[ 92 115 124]]
 [[ 17 76 69]
[ 23 81 73]
[ 23 79 70]
   [212 232 199]
   [212 234 202]
[211 235 203]]
 [[157 219 206]
[175 236 222]
[169 229 213]
   [210 232 197]
   [208 233 199]
[208 234 200]]
  [[ 70 133 117]
   [110 173 156]
[121 183 164]
   [213 236 201]
[209 235 201]
[207 234 200]]]
[207 234 200]]
True
[[[ 77  74  53]
  [ 77  75  51]
  [ 79  78  50]
   [ 78 103 120]
   [ 90 110 125]
[ 93 109 125]]
 [[ 65 63 38]
[ 67 66 40]
[ 76 74 47]
   [ 80 107 122]
   [ 90 111 125]
[ 96 115 129]]
 [[ 66 66 33]
[ 66 64 34]
[ 73 69 44]
   [ 78 108 120]
[ 83 109 119]
[ 92 115 124]]
 [[ 17 76 69]
[ 23 81 73]
[ 23 79 70]
   [212 232 199]
[212 234 202]
[211 235 203]]
 [[157 219 206]
[175 236 222]
[169 229 213]
   [210 232 197]
   [208 233 199]
[208 234 200]]
  [[ 70 133 117]
```

```
[110 173 156]
[121 183 164]
    [213 236 201]
    [209 235 201]
[207 234 200]]]
True
[[[ 74 84 68]
  [ 59 67 53]
  [ 66 71 59]
   [ 86 100 129]
[ 93 100 132]
[107 112 145]]
  [[ 63 71 57]
[ 51 58 45]
[ 54 59 48]
    [ 85 104 128]
[ 88 102 128]
[ 98 110 137]]
  [[ 65 71 60]
[ 58 64 54]
[ 55 59 50]
    [ 83 112 127]
    [ 83 110 124]
[ 92 118 132]]
  [[ 0 44 56]
[ 0 41 51]
[ 0 44 50]
    [211 231 206]
    [211 230 207]
[211 230 207]]
  [[150 200 199]
[150 201 198]
[139 189 185]
    [205 230 209]
    [206 231 210]
[206 231 211]]
  [[103 154 146]
    [126 176 168]
[134 184 174]
    [202 230 210]
[203 231 212]
    [204 232 213]]]
True
[[[ 74 84 68]
  [ 59 67 53]
  [ 66 71 59]
    [ 86 100 129]
    [ 93 100 132]
[107 112 145]]
  [[ 63 71 57]
[ 51 58 45]
[ 54 59 48]
    ...
[ 85 104 128]
    [ 88 102 128]
[ 98 110 137]]
  [[ 65 71 60]
    [ 58 64 54]
[ 55 59 50]
    [ 83 112 127]
[ 83 110 124]
    [ 92 118 132]]
  [[ 0 44 56]
[ 0 41 51]
[ 0 44 50]
    [211 231 206]
[211 230 207]
[211 230 207]]
  [[150 200 199]
[150 201 198]
[139 189 185]
    [205 230 209]
    [206 231 210]
[206 231 211]]
  [[103 154 146]
[126 176 168]
[134 184 174]
    [202 230 210]
    [202 230 210]
[203 231 212]
[204 232 213]]]
True
[[[ 74 84 68]
  [ 59 67 53]
  [ 66 71 59]
    [ 86 100 129]
```

```
[ 93 100 132]
[107 112 145]]
 [[ 63 71 57]
[ 51 58 45]
[ 54 59 48]
    [ 85 104 128]
[ 88 102 128]
[ 98 110 137]]
 [[ 65 71 60]
[ 58 64 54]
[ 55 59 50]
    [ 83 112 127]
    [ 83 110 124]
[ 92 118 132]]
 [[ 0 44 56]
[ 0 41 51]
[ 0 44 50]
    [211 231 206]
    [211 230 207]
[211 230 207]]
 [[150 200 199]
[150 201 198]
[139 189 185]
    [205 230 209]
[206 231 210]
[206 231 211]]
  [[103 154 146]
    [126 176 168]
[134 184 174]
    [202 230 210]
[203 231 212]
[204 232 213]]]
True [[[ 68 69 49] [ 67 68 49] [ 61 61 45]
    [ 71 111 134]
    [ 73 110 137]
[ 71 108 136]]
 [[ 65 66 49]
[ 69 70 54]
[ 66 66 52]
    [ 72 111 133]
[ 76 111 137]
[ 78 112 139]]
 [[ 56 56 45]
[ 65 66 56]
[ 66 67 57]
    [ 72 108 129]
[ 78 109 133]
[ 82 111 136]]
 [[ 0 50 28]
[ 7 61 41]
[ 6 61 42]
    [209 231 196]
    [212 230 197]
[214 230 198]]
 [[137 194 166]
[162 218 192]
[152 206 183]
    [212 231 194]
    [217 231 196]
[221 233 198]]
 [[ 96 155 124]
[134 191 162]
    [134 188 162]
    [212 231 192]
[212 231 192]

[219 231 195]

[223 233 197]]]

True

[[[ 68 69 49]

[ 67 68 49]

[ 61 61 45]
    [ 71 111 134]
[ 73 110 137]
[ 71 108 136]]
 [[ 65 66 49]
[ 69 70 54]
[ 66 66 52]
    [ 72 111 133]
   [ 76 111 137]
[ 78 112 139]]
  [[ 56 56 45]
```

```
[ 65 66 56]
[ 66 67 57]
   ...
[ 72 108 129]
   [ 78 109 133]
[ 82 111 136]]
 [[ 0 50 28]
[ 7 61 41]
[ 6 61 42]
   [209 231 196]
   [212 230 197]
[214 230 198]]
 [[137 194 166]
[162 218 192]
[152 206 183]
   [212 231 194]
   [217 231 196]
[221 233 198]]
 [[ 96 155 124]
[134 191 162]
[134 188 162]
   [212 231 192]
[219 231 195]
[223 233 197]]]
True [[[ 68 69 49] [ 67 68 49] [ 61 61 45]
   [ 71 111 134]
   [ 73 110 137]
[ 71 108 136]]
 [[ 65 66 49]
[ 69 70 54]
[ 66 66 52]
   [ 72 111 133]
   [ 76 111 137]
[ 78 112 139]]
 [[ 56 56 45]
[ 65 66 56]
[ 66 67 57]
   [ 72 108 129]
[ 78 109 133]
[ 82 111 136]]
 [[ 0 50 28]
[ 7 61 41]
[ 6 61 42]
    [209 231 196]
   [212 230 197]
[214 230 198]]
 [[137 194 166]
[162 218 192]
[152 206 183]
   [212 231 194]
   [217 231 196]
[221 233 198]]
 [[ 96 155 124]
[134 191 162]
[134 188 162]
   [212 231 192]
   [219 231 195]
[223 233 197]]]
True
[[[ 66 66 50]
  [ 69 68 53]
  [ 72 71 58]
   [ 71 97 97]
[ 74 100 96]
   [ 83 109 103]]
 [[ 51 55 37]
[ 60 63 46]
[ 69 71 56]
   [ 81 108 112]
   [ 86 113 114]
[ 92 119 119]]
 [[ 57 69 47]
[ 55 67 45]
[ 58 68 49]
    [ 79 108 121]
   [ 84 113 125]
[ 86 115 126]]
 [[ 0 54 34]
[ 0 56 38]
[ 0 50 36]
```

```
[208 231 202]
   [208 230 201]
[207 229 200]]
  [[151 217 189]
[158 219 194]
[153 206 186]
    [212 236 205]
   [213 236 204]
[213 236 204]]
  [[ 94 162 131]
   [115 179 150]
[131 185 161]
   [208 232 200]
[209 233 199]
[209 233 199]]]
True
[[[ 66 66 50]
  [ 69 68 53]
  [ 72 71 58]
   [ 71 97 97]
[ 74 100 96]
[ 83 109 103]]
 [[ 51 55 37]
[ 60 63 46]
[ 69 71 56]
   [ 81 108 112]
   [ 86 113 114]
[ 92 119 119]]
 [[ 57 69 47]
[ 55 67 45]
[ 58 68 49]
   [ 79 108 121]
[ 84 113 125]
[ 86 115 126]]
 [[ 0 54 34]
[ 0 56 38]
[ 0 50 36]
   [208 231 202]
   [208 230 201]
[207 229 200]]
 [[151 217 189]
[158 219 194]
[153 206 186]
   [212 236 205]
   [213 236 204]
[213 236 204]]
 [[ 94 162 131]
[115 179 150]
[131 185 161]
    [208 232 200]
   [208 232 200]
[209 233 199]
[209 233 199]]]
True [[[ 66 66 50]
   [ 69 68 53]
[ 72 71 58]
   [ 71 97 97]
[ 74 100 96]
[ 83 109 103]]
 [[ 51 55 37]
[ 60 63 46]
[ 69 71 56]
   [ 81 108 112]
   [ 86 113 114]
[ 92 119 119]]
 [[ 57 69 47]
[ 55 67 45]
[ 58 68 49]
   [ 79 108 121]
[ 84 113 125]
[ 86 115 126]]
 [[ 0 54 34]
[ 0 56 38]
[ 0 50 36]
   [208 231 202]
[208 230 201]
[207 229 200]]
  [[151 217 189]
   [158 219 194]
[153 206 186]
   [212 236 205]
[213 236 204]
[213 236 204]]
```

```
[[ 94 162 131]
    [115 179 150]
[131 185 161]
     [208 232 200]
    [209 233 199]
    [209 233 199]]]
True
[[[ 55 84 61]
[ 51 80 57]
[ 50 77 53]
   [ 95 106 126]
[ 98 105 125]
[ 97 102 123]]
 [[ 53 79 56]
[ 49 75 52]
[ 49 73 49]
    [ 81 97 114]
[ 87 100 119]
[ 92 104 123]]
 [[ 53 71 50]
[ 50 67 46]
[ 52 68 46]
    [ 80 106 119]
[ 85 109 124]
[ 92 115 130]]
 [[ 0 49 49]
[ 6 55 56]
[ 12 56 57]
    [204 230 196]
[208 234 200]
[208 234 201]]
 [[155 196 192]
[178 216 213]
[169 203 200]
    [205 233 200]
    [205 233 201]
[202 230 198]]
 [[117 153 147]
[144 177 172]
[155 183 178]
    [206 235 203]
[204 233 201]
[198 226 196]]]
True
[[[ 55 84 61]
  [ 51 80 57]
  [ 50 77 53]
    [ 95 106 126]
[ 98 105 125]
[ 97 102 123]]
 [[ 53 79 56]
[ 49 75 52]
[ 49 73 49]
    ...
[ 81 97 114]
   [ 87 100 119]
[ 92 104 123]]
 [[ 53 71 50]
[ 50 67 46]
[ 52 68 46]
    [ 80 106 119]
[ 85 109 124]
[ 92 115 130]]
 [[ 0 49 49]
[ 6 55 56]
[ 12 56 57]
    [204 230 196]
[208 234 200]
[208 234 201]]
  [[155 196 192]
    [178 216 213]
[169 203 200]
    [205 233 200]
    [205 233 201]
[202 230 198]]
 [[117 153 147]
[144 177 172]
[155 183 178]
    [206 235 203]
    [204 233 201]
[198 226 196]]]
True
[[[ 55 84 61]
  [ 51 80 57]
  [ 50 77 53]
```

```
[ 95 106 126]
[ 98 105 125]
[ 97 102 123]]
  [[ 53 79 56]
[ 49 75 52]
[ 49 73 49]
    [ 81 97 114]
[ 87 100 119]
[ 92 104 123]]
  [[ 53 71 50]
[ 50 67 46]
[ 52 68 46]
    [ 80 106 119]
[ 85 109 124]
[ 92 115 130]]
  [[ 0 49 49]
[ 6 55 56]
[ 12 56 57]
    [204 230 196]
[208 234 200]
[208 234 201]]
  [[155 196 192]
[178 216 213]
[169 203 200]
     [205 233 200]
    [205 233 201]
[202 230 198]]
  [[117 153 147]
[144 177 172]
[155 183 178]
...
[206 235 203]
[204 233 201]
[198 226 196]]]
True
[[[ 53 77 35]
[ 58 80 39]
[ 64 81 43]
    [ 90 111 121]
[ 96 107 118]
[105 111 122]]
  [[ 49 72 38]
[ 49 69 36]
[ 57 73 42]
    [ 92 114 127]
    [102 114 128]
[110 118 132]]
  [[ 45 65 48]
[ 43 61 44]
[ 54 69 51]
    [ 86 108 127]
[ 99 114 134]
    [102 113 134]]
   . . .
  [[ 0 34 26]
[ 0 39 32]
[ 2 43 36]
    [203 231 203]
[203 230 200]
[204 230 199]]
   [[139 180 175]
    [152 190 184]
[143 175 168]
    [202 232 203]
    [201 231 199]
[203 232 200]]
  [[140 177 173]
[161 195 190]
[165 193 186]
     [199 231 200]
    [198 229 197]
[199 230 197]]]
True
[[[ 53 77 35]
  [ 58 80 39]
  [ 64 81 43]
    [ 90 111 121]
[ 96 107 118]
[105 111 122]]
  [[ 49 72 38]
[ 49 69 36]
[ 57 73 42]
     ...
[ 92 114 127]
     [102 114 128]
```

```
[[ 45 65 48]
[ 43 61 44]
[ 54 69 51]
   [ 86 108 127]
[ 99 114 134]
[102 113 134]]
 [[ 0 34 26]
[ 0 39 32]
[ 2 43 36]
    [203 231 203]
   [203 230 200]
[204 230 199]]
 [[139 180 175]
[152 190 184]
[143 175 168]
   [202 232 203]
   [201 231 199]
[203 232 200]]
  [[140 177 173]
   [161 195 190]
[165 193 186]
[199 231 200]
[198 229 197]
[199 230 197]]]
True
[[[53 77 35]
   [ 58 80 39]
[ 64 81 43]
   [ 90 111 121]
    [ 96 107 118]
   [105 111 122]]
 [[ 49 72 38]
[ 49 69 36]
[ 57 73 42]
   [ 92 114 127]
   [102 114 128]
[110 118 132]]
 [[ 45 65 48]
[ 43 61 44]
[ 54 69 51]
   [ 86 108 127]
[ 99 114 134]
[102 113 134]]
 [[ 0 34 26]
[ 0 39 32]
[ 2 43 36]
   [203 231 203]
[203 230 200]
[204 230 199]]
 [[139 180 175]
[152 190 184]
[143 175 168]
    [202 232 203]
   [201 231 199]
[203 232 200]]
 [[140 177 173]
[161 195 190]
[165 193 186]
    ...
[199 231 200]
   [198 229 197]
[199 230 197]]]
True
[[[ 80 80 50]
  [ 73 74 44]
  [ 79 80 51]
   [101 132 137]
[ 93 125 130]
[ 92 124 129]]
 [[ 60 69 32]
[ 60 70 34]
[ 68 77 43]
   [ 94 124 128]
   [ 95 125 129]
[ 96 126 130]]
 [[ 45 73 23]
[ 51 78 30]
[ 55 80 35]
    [ 94 123 125]
   [100 128 129]
[100 128 129]]
  . . .
  [[ 0 59 43]
```

```
[ 0 56 42]
[ 5 55 47]
    ...
[206 232 205]
   [201 230 203]
[197 227 201]]
 [[135 216 198]
[138 212 197]
[138 199 188]
   [207 231 200]
   [205 231 201]
[203 230 201]]
  [[ 77 167 148]
   [ 98 180 164]
[120 187 175]
   [208 230 198]
[207 231 200]
[208 232 202]]]
True
[[[ 80 80 50]
[ 73 74 44]
[ 79 80 51]
   [101 132 137]
   [ 93 125 130]
[ 92 124 129]]
 [[ 60 69 32]
[ 60 70 34]
[ 68 77 43]
   [ 94 124 128]
[ 95 125 129]
[ 96 126 130]]
 [[ 45 73 23]
[ 51 78 30]
[ 55 80 35]
   [ 94 123 125]
[100 128 129]
   [100 128 129]]
 [[ 0 59 43]
[ 0 56 42]
[ 5 55 47]
   [206 232 205]
[201 230 203]
[197 227 201]]
  [[135 216 198]
   [138 212 197]
[138 199 188]
   [207 231 200]
   [205 231 201]
[203 230 201]]
 [[ 77 167 148]
[ 98 180 164]
[120 187 175]
    [208 230 198]
   [207 231 200]
[208 232 202]]]
True
[[[ 80 80 50]
  [ 73 74 44]
  [ 79 80 51]
   [101 132 137]
[ 93 125 130]
[ 92 124 129]]
 [[ 60 69 32]
[ 60 70 34]
[ 68 77 43]
   [ 94 124 128]
[ 95 125 129]
[ 96 126 130]]
 [[ 45 73 23]
[ 51 78 30]
[ 55 80 35]
    [ 94 123 125]
   [100 128 129]
[100 128 129]]
 [[ 0 59 43]
[ 0 56 42]
[ 5 55 47]
   [206 232 205]
[201 230 203]
[197 227 201]]
 [[135 216 198]
[138 212 197]
[138 199 188]
   [207 231 200]
```

```
[205 231 201]
[203 230 201]]
  [[ 77 167 148]
   [ 98 180 164]
[120 187 175]
   [208 230 198]
[207 231 200]
[208 232 202]]]
True
[[[ 54 62 52]
  [ 71 79 69]
  [ 58 67 56]
   [ 92 128 122]
[ 99 135 129]]
 [[ 51 62 49]
[ 64 76 63]
[ 51 65 50]
   ...
[ 95 129 125]
   [103 138 132]
[114 149 142]]
 [[ 52 73 51]
[ 61 82 60]
[ 48 70 49]
   ...
[ 97 128 126]
[107 138 132]
[119 151 143]]
 [[ 0 52 53]
[ 6 58 59]
[ 2 52 53]
   [208 234 200]
[208 234 200]
   [209 235 202]]
 [[150 192 184]
[161 202 194]
[148 188 179]
   [206 233 196]
   [207 234 198]
[207 235 199]]
 [[113 149 135]
[140 176 162]
[148 183 169]
    [205 232 195]
   [205 233 196]
[205 233 197]]]
True
[[[ 54 62 52]
  [ 71 79 69]
  [ 58 67 56]
   [ 90 125 121]
[ 92 128 122]
[ 99 135 129]]
 [[ 51 62 49]
[ 64 76 63]
[ 51 65 50]
   [103 138 132]
[114 149 142]]
 [[ 52 73 51]
[ 61 82 60]
[ 48 70 49]
   [ 97 128 126]
   [107 138 132]
[119 151 143]]
 [[ 0 52 53]
[ 6 58 59]
[ 2 52 53]
    [208 234 200]
   [208 234 200]
[209 235 202]]
  [[150 192 184]
   [161 202 194]
[148 188 179]
   [206 233 196]
[207 234 198]
[207 235 199]]
 [[113 149 135]
[140 176 162]
[148 183 169]
    [205 232 195]
   [205 233 196]
[205 233 197]]]
True
[[[ 54 62 52]
```

```
[ 71 79 69]
[ 58 67 56]
   ...
[ 90 125 121]
   [ 92 128 122]
[ 99 135 129]]
 [[ 51 62 49]
[ 64 76 63]
[ 51 65 50]
    ...
[ 95 129 125]
   [103 138 132]
[114 149 142]]
 [[ 52 73 51]
[ 61 82 60]
[ 48 70 49]
   [ 97 128 126]
[107 138 132]
   [119 151 143]]
 [[ 0 52 53]
[ 6 58 59]
[ 2 52 53]
   [208 234 200]
[208 234 200]
   [209 235 202]]
 [[150 192 184]
[161 202 194]
[148 188 179]
   [206 233 196]
   [207 234 198]
[207 235 199]]
 [[113 149 135]
[140 176 162]
[148 183 169]
    [205 232 195]
   [205 233 196]
[205 233 197]]]
True
[[[ 51 73 71]
  [ 49 70 65]
  [ 48 67 55]
   [116 132 141]
[129 136 143]
[133 136 141]]
 [[ 57 78 69]
[ 57 76 66]
[ 58 75 59]
   [111 127 136]
   [124 132 139]
[135 139 145]]
 [[ 62 78 57]
[ 60 76 53]
[ 58 72 47]
   [107 123 133]
   [120 130 137]
[135 142 148]]
 [[ 0 44 19]
[ 0 56 34]
[ 2 54 37]
   [202 233 199]
[198 234 198]
[195 233 197]]
  [[140 188 162]
   [154 200 177]
[137 179 161]
   [205 232 200]
[203 232 199]
    [200 231 197]]
 [[126 169 142]
[158 199 175]
[161 198 179]
   [207 232 201]
   [208 234 203]
[206 233 200]]]
True
[[[ 51 73 71]
  [ 49 70 65]
  [ 48 67 55]
   [116 132 141]
[129 136 143]
[133 136 141]]
 [[ 57 78 69]
[ 57 76 66]
[ 58 75 59]
   [111 127 136]
```

```
[124 132 139]
[135 139 145]]
 [[ 62 78 57]
[ 60 76 53]
[ 58 72 47]
    [107 123 133]
[120 130 137]
[135 142 148]]
 [[ 0 44 19]
[ 0 56 34]
[ 2 54 37]
    [202 233 199]
[198 234 198]
[195 233 197]]
 [[140 188 162]
[154 200 177]
[137 179 161]
    [205 232 200]
    [203 232 199]
[200 231 197]]
 [[126 169 142]
[158 199 175]
[161 198 179]
    [207 232 201]
    [208 234 203]
[206 233 200]]]
True
[[[ 51 73 71]
  [ 49 70 65]
  [ 48 67 55]
    [116 132 141]
[129 136 143]
[133 136 141]]
 [[ 57 78 69]
[ 57 76 66]
[ 58 75 59]
    [111 127 136]
    [124 132 139]
[135 139 145]]
 [[ 62 78 57]
[ 60 76 53]
[ 58 72 47]
    [107 123 133]
[120 130 137]
[135 142 148]]
  . . .
 [[ 0 44 19]
[ 0 56 34]
[ 2 54 37]
    [202 233 199]
[198 234 198]
[195 233 197]]
  [[140 188 162]
    [154 200 177]
[137 179 161]
    [205 232 200]
    [203 232 199]
[200 231 197]]
 [[126 169 142]
[158 199 175]
[161 198 179]
    [207 232 201]
    [208 234 203]
[206 233 200]]]
True
[[[ 40 42 42]
  [ 67 67 67]
  [ 58 56 55]
    [108 133 129]
[113 143 138]
[123 155 150]]
 [[ 57 60 58]
[ 72 74 71]
[ 64 63 60]
    [108 131 130]
    [112 139 137]
[120 148 146]]
 [[ 67 73 66]
[ 71 76 69]
[ 65 66 60]
    [109 129 133]
    [116 136 140]
[120 141 145]]
```

```
[[ 0 23 21]
[ 0 33 32]
[ 0 42 41]
    [219 233 206]
[219 231 206]
[218 230 205]]
 [[111 136 131]
[129 156 150]
[123 151 146]
    [219 234 200]
    [218 232 198]
[217 229 196]]
 [[169 185 178]
[188 206 199]
[180 201 193]
    [219 235 198]
    [217 231 193]
[214 227 189]]]
True
[[[ 40 42 42]
  [ 67 67 67]
  [ 58 56 55]
    [108 133 129]
[113 143 138]
[123 155 150]]
 [[ 57 60 58]
[ 72 74 71]
[ 64 63 60]
    [108 131 130]
    [112 139 137]
[120 148 146]]
 [[ 67 73 66]
[ 71 76 69]
[ 65 66 60]
    [109 129 133]
   [116 136 140]
[120 141 145]]
 [[ 0 23 21]
[ 0 33 32]
[ 0 42 41]
   [219 233 206]
[219 231 206]
[218 230 205]]
  [[111 136 131]
    [129 156 150]
[123 151 146]
    [219 234 200]
    [218 232 198]
[217 229 196]]
 [[169 185 178]
[188 206 199]
[180 201 193]
    [219 235 198]
    [217 231 193]
[214 227 189]]]
True
[[[ 40 42 42]
  [ 67 67 67]
  [ 58 56 55]
   [108 133 129]
[113 143 138]
[123 155 150]]
 [[ 57 60 58]
[ 72 74 71]
[ 64 63 60]
    [108 131 130]
[112 139 137]
[120 148 146]]
 [[ 67 73 66]
[ 71 76 69]
[ 65 66 60]
    [109 129 133]
    [116 136 140]
[120 141 145]]
 [[ 0 23 21]
[ 0 33 32]
[ 0 42 41]
    [219 233 206]
    [219 231 206]
[218 230 205]]
 [[111 136 131]
[129 156 150]
[123 151 146]
```

```
[219 234 200]
    [218 232 198]
[217 229 196]]
  [[169 185 178]
[188 206 199]
[180 201 193]
    [219 235 198]
    [217 231 193]
[214 227 189]]]
True
[[[ 64 65 56]
  [ 64 64 55]
  [ 73 72 61]
    [118 127 144]
[121 127 144]
[124 128 146]]
 [[ 64 66 53]
[ 67 69 54]
[ 79 80 64]
    [124 131 144]
    [129 132 146]
[137 138 152]]
 [[ 60 66 41]
[ 63 68 43]
[ 72 76 50]
    [120 124 129]
[127 126 132]
[138 134 140]]
 [[ 16 58 50]
[ 18 61 51]
[ 15 57 45]
    [208 231 200]
[206 231 200]
[204 230 199]]
  [[161 199 190]
    [168 205 195]
[155 192 180]
    [208 236 201]
[205 235 200]
[204 234 199]]
 [[123 158 148]
[141 176 165]
[149 184 171]
    [205 234 198]
    [201 233 196]
[197 230 193]]]
True
[[[ 64 65 56]
  [ 64 64 55]
  [ 73 72 61]
    [118 127 144]
[121 127 144]
[124 128 146]]
 [[ 64 66 53]
[ 67 69 54]
[ 79 80 64]
    [124 131 144]
[129 132 146]
[137 138 152]]
 [[ 60 66 41]
[ 63 68 43]
[ 72 76 50]
    [120 124 129]
    [127 126 132]
[138 134 140]]
 [[ 16 58 50]
[ 18 61 51]
[ 15 57 45]
    [208 231 200]
    [206 231 200]
[204 230 199]]
 [[161 199 190]
[168 205 195]
[155 192 180]
    [208 236 201]
[205 235 200]
[204 234 199]]
  [[123 158 148]
    [141 176 165]
[149 184 171]
    [205 234 198]
    [201 233 196]
[197 230 193]]]
```

```
True
[[[ 64 65 56]
[ 64 64 55]
[ 73 72 61]
    [118 127 144]
[121 127 144]
[124 128 146]]
 [[ 64 66 53]
[ 67 69 54]
[ 79 80 64]
    [124 131 144]
    [129 132 146]
[137 138 152]]
 [[ 60 66 41]
[ 63 68 43]
[ 72 76 50]
    [120 124 129]
[127 126 132]
[138 134 140]]
 [[ 16 58 50]
[ 18 61 51]
[ 15 57 45]
    [208 231 200]
[206 231 200]
[204 230 199]]
  [[161 199 190]
   [168 205 195]
[155 192 180]
    [208 236 201]
    [205 235 200]
[204 234 199]]
 [[123 158 148]
[141 176 165]
[149 184 171]
    [205 234 198]
    [201 233 196]
[197 230 193]]]
True
[[[ 30 74 68]
  [ 21 59 53]
  [ 29 58 49]
   [ 97 126 123]
[ 98 131 120]
[103 139 123]]
 [[ 49 86 81]
[ 43 76 70]
[ 45 69 61]
    [104 134 131]
    [105 139 128]
[106 142 126]]
 [[ 41 65 61]
[ 44 65 60]
[ 52 69 59]
    [ 94 128 125]
    [100 136 126]
[ 99 137 122]]
 [[ 5 52 41]
[ 25 69 59]
[ 26 66 58]
    [218 229 200]
[219 230 201]
[219 230 201]]
  [[172 214 200]
    [184 223 211]
[178 213 202]
    [216 228 196]
[215 228 196]
    [214 228 197]]
 [[100 139 124]
[123 160 147]
[137 170 158]
    [214 226 193]
    [211 225 193]
[209 224 192]]]
True
[[[ 30 74 68]
  [ 21 59 53]
  [ 29 58 49]
    [ 97 126 123]
[ 98 131 120]
[103 139 123]]
 [[ 49 86 81]
[ 43 76 70]
[ 45 69 61]
```

```
[104 134 131]
   [105 139 128]
[106 142 126]]
 [[ 41 65 61]
[ 44 65 60]
[ 52 69 59]
   [ 94 128 125]
[100 136 126]
[ 99 137 122]]
 [[ 5 52 41]
[ 25 69 59]
[ 26 66 58]
   [218 229 200]
[219 230 201]
[219 230 201]]
  [[172 214 200]
   [184 223 211]
[178 213 202]
   [216 228 196]
   [215 228 196]
[214 228 197]]
 [[100 139 124]
[123 160 147]
[137 170 158]
    [214 226 193]
   [211 225 193]
[209 224 192]]]
True
[[[ 30 74 68]
  [ 21 59 53]
  [ 29 58 49]
   [ 97 126 123]
[ 98 131 120]
[103 139 123]]
 [[ 49 86 81]
[ 43 76 70]
[ 45 69 61]
   [104 134 131]
   [105 139 128]
[106 142 126]]
 [[ 41 65 61]
[ 44 65 60]
[ 52 69 59]
   [ 94 128 125]
   [100 136 126]
[ 99 137 122]]
 [[ 5 52 41]
[ 25 69 59]
[ 26 66 58]
   [218 229 200]
[219 230 201]
[219 230 201]]
   [184 223 211]
[178 213 202]
   [216 228 196]
[215 228 196]
[214 228 197]]
  [[100 139 124]
   [123 160 147]
[137 170 158]
   [214 226 193]
   [211 225 193]
[209 224 192]]]
True [[[ 58 69 53] [ 53 64 51] [ 44 55 45]
   [115 116 130]
[121 118 128]
[126 121 130]]
 [[ 63 74 59]
[ 64 74 61]
[ 56 66 57]
   [115 121 133]
[124 127 136]
[128 130 137]]
 [[ 55 64 51]
[ 62 70 59]
[ 60 68 61]
   [101 118 128]
   [112 127 133]
[115 129 134]]
```

```
[[ 98 128 112]
    [ 92 123 108]
[ 83 117 104]
    [206 230 206]
[203 228 205]
[200 226 203]]
 [[181 202 180]
[194 217 196]
[200 226 206]
    [203 231 205]
    [199 229 204]
[197 227 202]]
 [[110 126 102]
[124 142 118]
[126 147 125]
    [200 230 204]
    [198 229 204]
[196 228 203]]]
True
[[[ 58 69 53]
[ 53 64 51]
[ 44 55 45]
    [115 116 130]
[121 118 128]
[126 121 130]]
 [[ 63 74 59]
[ 64 74 61]
[ 56 66 57]
    [115 121 133]
    [124 127 136]
[128 130 137]]
 [[ 55 64 51]
[ 62 70 59]
[ 60 68 61]
    [101 118 128]
    [112 127 133]
[115 129 134]]
 [[ 98 128 112]
[ 92 123 108]
[ 83 117 104]
    [206 230 206]
    [203 228 205]
[200 226 203]]
  [[181 202 180]
    [194 217 196]
[200 226 206]
    [203 231 205]
[199 229 204]
[197 227 202]]
 [[110 126 102]
[124 142 118]
[126 147 125]
    [198 229 204]
[196 228 203]]]
True
[[[ 58 69 53]
[ 53 64 51]
[ 44 55 45]
    [115 116 130]
   [121 118 128]
[126 121 130]]
 [[ 63 74 59]
[ 64 74 61]
[ 56 66 57]
    [115 121 133]
[124 127 136]
[128 130 137]]
 [[ 55 64 51]
[ 62 70 59]
[ 60 68 61]
    [112 127 133]
[115 129 134]]
 [[ 98 128 112]
[ 92 123 108]
[ 83 117 104]
    [206 230 206]
[203 228 205]
[200 226 203]]
  [[181 202 180]
```

[194 217 196] [200 226 206] ... [203 231 205] [199 229 204] [197 227 202]]

```
[[110 126 102]
[124 142 118]
[126 147 125]
   [200 230 204]
   [198 229 204]
[196 228 203]]]
True
[[[ 68 63 38]
  [ 87 83 58]
  [ 84 84 61]
   [ 83 127 124]
[ 87 133 130]
   [ 77 124 121]]
 [[ 62 59 34]
[ 76 75 50]
[ 75 77 54]
   [ 84 126 126]
[ 92 136 136]
[ 92 137 137]]
 [[ 63 67 41]
[ 72 77 51]
[ 69 76 51]
    [ 82 120 125]
   [ 88 128 133]
[ 97 138 143]]
 [[113 155 151]
[118 159 155]
[124 162 160]
   [213 231 198]
   [213 230 200]
[214 230 202]]
 [[164 193 170]
[179 208 186]
[195 223 204]
   [214 231 195]
[215 230 196]
[217 231 199]]
 [[ 69 93 59]
[ 88 111 79]
[115 138 110]
    [214 230 192]
   [215 229 194]
[217 231 197]]]
[ 83 127 124]
   [ 87 133 130]
[ 77 124 121]]
 [[ 62 59 34]
[ 76 75 50]
[ 75 77 54]
   [ 84 126 126]
[ 92 136 136]
[ 92 137 137]]
 [[ 63 67 41]
[ 72 77 51]
[ 69 76 51]
   [ 82 120 125]
   [ 88 128 133]
[ 97 138 143]]
 [[113 155 151]
[118 159 155]
[124 162 160]
   [213 231 198]
   [213 230 200]
[214 230 202]]
 [[164 193 170]
[179 208 186]
[195 223 204]
   [214 231 195]
[215 230 196]
[217 231 199]]
 [[ 69 93 59]
[ 88 111 79]
[115 138 110]
   [214 230 192]
```

```
[215 229 194]
[217 231 197]]]
True
[[[ 68 63 38]
  [ 87 83 58]
  [ 84 84 61]
   [ 83 127 124]
[ 87 133 130]
[ 77 124 121]]
 [[ 62 59 34]
[ 76 75 50]
[ 75 77 54]
   [ 84 126 126]
   [ 92 136 136]
[ 92 137 137]]
 [[ 63 67 41]
[ 72 77 51]
[ 69 76 51]
   [ 82 120 125]
   [ 88 128 133]
[ 97 138 143]]
 [[113 155 151]
[118 159 155]
[124 162 160]
    [213 231 198]
   [213 230 200]
[214 230 202]]
  [[164 193 170]
   [179 208 186]
[195 223 204]
   [214 231 195]
   [215 230 196]
[217 231 199]]
 [[ 69 93 59]
[ 88 111 79]
[115 138 110]
   [215 229 194]
[217 231 197]]]
[ 82 124 124]
[ 98 139 141]
[ 88 129 132]]
 [[ 65 72 55]
[ 61 67 52]
[ 67 72 58]
   [ 83 121 126]
[ 96 133 140]
[ 87 124 131]]
 [[ 61 69 46]
[ 60 67 46]
[ 69 76 56]
   [ 95 125 140]
[ 89 119 134]]
 [[117 160 157]
[117 160 157]
[112 156 153]
   [202 231 202]
   [201 232 203]
[199 231 202]]
 [[176 202 199]
[179 205 202]
[180 209 204]
   [207 235 202]
[209 238 205]
[207 237 204]]
  [[ 89 106 103]
   [ 92 110 107]
[ 99 120 115]
    [207 233 199]
   [207 236 201]
[206 236 201]]]
True
[[[ 66 73 60]
  [ 62 67 55]
  [ 64 68 57]
   [ 82 124 124]
   [ 98 139 141]
[ 88 129 132]]
  [[ 65 72 55]
```

```
[ 61 67 52]
[ 67 72 58]
    ...
[ 83 121 126]
    [ 96 133 140]
[ 87 124 131]]
  [[ 61 69 46]
[ 60 67 46]
[ 69 76 56]
   [ 86 116 130]
[ 95 125 140]
[ 89 119 134]]
  [[117 160 157]
[117 160 157]
[112 156 153]
    [202 231 202]
    [201 232 203]
[199 231 202]]
  [[176 202 199]
    [179 205 202]
[180 209 204]
    [207 235 202]
[209 238 205]
[207 237 204]]
  [[ 89 106 103]
[ 92 110 107]
[ 99 120 115]
    [207 233 199]
    [207 236 201]
[206 236 201]]]
[ 82 124 124]
[ 98 139 141]
[ 88 129 132]]
  [[ 65 72 55]
[ 61 67 52]
[ 67 72 58]
    [ 83 121 126]
[ 96 133 140]
[ 87 124 131]]
  [[ 61 69 46]
[ 60 67 46]
[ 69 76 56]
    [ 86 116 130]
    [ 95 125 140]
[ 89 119 134]]
  [[117 160 157]
[117 160 157]
[112 156 153]
    [202 231 202]
    [201 232 203]
[199 231 202]]
  [[176 202 199]
[179 205 202]
[180 209 204]
    [207 235 202]
[209 238 205]
[207 237 204]]
  [[ 89 106 103]
    [ 92 110 107]
[ 99 120 115]
    [207 233 199]
[207 236 201]
[206 236 201]]]
True [[[ 42 85 58] [ 33 76 49] [ 33 75 48]
    [ 72 105 125]
    [ 74 111 138]
[ 78 118 147]]
  [[ 42 82 54]
[ 41 80 52]
[ 38 77 49]
   [ 71 106 125]
[ 70 110 134]
[ 72 115 141]]
  [[ 41 73 43]
[ 49 80 51]
[ 43 74 46]
    [ 67 108 124]
```

```
[ 66 111 131]
[ 69 116 137]]
 [[106 146 148]
[110 151 151]
    [ 99 140 138]
   Γ203 235 2011
   [202 235 200]
[199 233 198]]
  [[176 197 198]
   [193 216 215]
[190 215 210]
    [203 237 200]
   [201 238 199]
[198 236 197]]
 [[ 89 101 101]
[102 116 114]
[109 126 119]
    [202 238 199]
   [200 238 199]
[197 237 196]]]
True [[[ 42 85 58] [ 33 76 49] [ 33 75 48]
   [ 72 105 125]
[ 74 111 138]
[ 78 118 147]]
 [[ 42 82 54]
[ 41 80 52]
[ 38 77 49]
   [ 71 106 125]
[ 70 110 134]
[ 72 115 141]]
 [[ 41 73 43]
[ 49 80 51]
[ 43 74 46]
   [ 67 108 124]
   [ 66 111 131]
[ 69 116 137]]
 [[106 146 148]
[110 151 151]
[ 99 140 138]
   [203 235 201]
   [202 235 200]
[199 233 198]]
 [[176 197 198]
[193 216 215]
[190 215 210]
   [203 237 200]
[201 238 199]
[198 236 197]]
  [[ 89 101 101]
   [102 116 114]
[109 126 119]
    [202 238 199]
   [200 238 199]
[197 237 196]]]
True [[[ 42 85 58] [ 33 76 49] [ 33 75 48]
   [ 72 105 125]
   [ 74 111 138]
[ 78 118 147]]
 [[ 42 82 54]
[ 41 80 52]
[ 38 77 49]
   [ 71 106 125]
[ 70 110 134]
[ 72 115 141]]
 [[ 41 73 43]
[ 49 80 51]
[ 43 74 46]
   [ 67 108 124]
[ 66 111 131]
[ 69 116 137]]
  [[106 146 148]
   [110 151 151]
[ 99 140 138]
   [203 235 201]
   [202 235 200]
[199 233 198]]
```

```
[[176 197 198]
   [193 216 215]
[190 215 210]
   [203 237 200]
[201 238 199]
[198 236 197]]
 [[ 89 101 101]
[102 116 114]
[109 126 119]
   [202 238 199]
   [200 238 199]
[197 237 196]]]
[ 69 107 124]
[ 71 112 128]
[ 66 109 126]]
 [[ 64 83 53]
[ 58 75 48]
[ 62 75 53]
   [ 68 107 122]
[ 71 112 128]
[ 64 107 123]]
 [[ 50 71 42]
[ 46 65 38]
[ 52 68 44]
   [ 67 108 120]
   [ 70 113 126]
[ 61 105 118]]
 [[104 173 156]
[108 173 157]
[105 161 149]
   [211 226 201]
   [210 224 199]
[217 230 205]]
 [[152 214 190]
[170 227 205]
[184 230 211]
   [211 231 198]
[210 229 196]
[217 235 202]]
 [[ 46 105 77]
[ 66 119 93]
[ 90 132 108]
    [213 234 198]
   [209 230 194]
[214 235 197]]]
True
[[[ 69 87 56]
  [ 60 76 48]
  [ 61 73 51]
   [ 69 107 124]
   [ 71 112 128]
[ 66 109 126]]
 [[ 64 83 53]
[ 58 75 48]
[ 62 75 53]
   [ 68 107 122]
[ 71 112 128]
[ 64 107 123]]
 [[ 50 71 42]
[ 46 65 38]
[ 52 68 44]
   [ 67 108 120]
[ 70 113 126]
   [ 61 105 118]]
 [[104 173 156]
[108 173 157]
[105 161 149]
   [211 226 201]
   [210 224 199]
[217 230 205]]
 [[152 214 190]
[170 227 205]
[184 230 211]
   [211 231 198]
   [210 229 196]
[217 235 202]]
 [[ 46 105 77]
[ 66 119 93]
[ 90 132 108]
```

```
[213 234 198]
     [209 230 194]
[214 235 197]]]
True [[[ 69 87 56] [ 60 76 48] [ 61 73 51]
     [ 69 107 124]
[ 71 112 128]
[ 66 109 126]]
  [[ 64 83 53]
[ 58 75 48]
[ 62 75 53]
     [ 68 107 122]
[ 71 112 128]
[ 64 107 123]]
  [[ 50 71 42]
[ 46 65 38]
[ 52 68 44]
     [ 67 108 120]
     [ 70 113 126]
[ 61 105 118]]
  [[104 173 156]
[108 173 157]
[105 161 149]
     [211 226 201]
     [210 224 199]
[217 230 205]]
  [[152 214 190]
[170 227 205]
[184 230 211]
     [211 231 198]
[210 229 196]
[217 235 202]]
  [[ 46 105 77]
[ 66 119 93]
[ 90 132 108]
     [213 234 198]
     [209 230 194]
[214 235 197]]]
True
[[[ 63 67 72]
  [ 65 68 73]
  [ 65 67 70]
     [ 64 102 127]
     [ 60 101 127]
[ 62 105 132]]
  [[ 65 69 70]
[ 64 68 68]
[ 61 64 62]
     [ 67 106 127]
[ 63 105 127]
     [ 63 107 130]]
  [[ 59 65 57]
[ 64 69 60]
[ 62 67 56]
     [ 66 108 121]
[ 60 105 119]
[ 58 105 119]]
  [[ 3 42 36]
[ 17 56 50]
[ 18 57 51]
     [201 235 195]
     [198 235 193]
[197 234 191]]
  [[169 201 186]
[184 216 201]
[168 202 186]
     [199 236 196]
[195 236 195]
[192 235 195]]
  [[125 153 133]
[159 189 168]
[164 195 174]
[198 237 198]
[194 238 198]
[192 237 198]]]
True
[[[ 63 67 72]
[ 65 68 73]
[ 65 67 70]
    [ 64 102 127]
[ 60 101 127]
[ 62 105 132]]
```

```
[[ 65 69 70]
[ 64 68 68]
[ 61 64 62]
    [ 67 106 127]
[ 63 105 127]
[ 63 107 130]]
  [[ 59 65 57]
[ 64 69 60]
[ 62 67 56]
    ...
[ 66 108 121]
    [ 60 105 119]
[ 58 105 119]]
  [[ 3 42 36]
[ 17 56 50]
[ 18 57 51]
    ...
[201 235 195]
    [198 235 193]
[197 234 191]]
  [[169 201 186]
[184 216 201]
[168 202 186]
    [199 236 196]
[195 236 195]
[192 235 195]]
  [[125 153 133]
    [159 189 168]
[164 195 174]
     [198 237 198]
    [194 238 198]
[192 237 198]]]
True
[[[ 63 67 72]
  [ 65 68 73]
  [ 65 67 70]
    ...
[ 64 102 127]
    [ 60 101 127]
[ 62 105 132]]
  [[ 65 69 70]
[ 64 68 68]
[ 61 64 62]
    [ 67 106 127]
[ 63 105 127]
[ 63 107 130]]
  [[ 59 65 57]
[ 64 69 60]
[ 62 67 56]
    [ 66 108 121]
    [ 60 105 119]
[ 58 105 119]]
  [[ 3 42 36]
[ 17 56 50]
[ 18 57 51]
     [201 235 195]
    [198 235 193]
[197 234 191]]
  [[169 201 186]
[184 216 201]
[168 202 186]
    [199 236 196]
[195 236 195]
[192 235 195]]
  [[125 153 133]
    [159 189 168]
[164 195 174]
    [198 237 198]
[194 238 198]
[194 238 198]

[192 237 198]]]

True

[[[ 88 86 92]

[ 57 55 60]

[ 65 64 66]
    [ 92 115 117]
    [ 92 122 123]
[ 74 108 108]]
  [[ 74 77 82]
[ 51 55 57]
[ 62 66 65]
    [ 97 120 123]
    [ 99 129 131]
[ 83 116 118]]
  [[ 54 67 68]
[ 42 55 54]
[ 50 63 57]
```

```
[ 98 121 126]
    [ 99 128 132]
[ 88 119 123]]
  [[ 0 32 23]
[ 13 49 42]
[ 16 53 50]
    [206 234 194]
[206 234 191]
[207 235 189]]
  [[150 174 163]
[177 202 192]
[159 185 179]
    [200 234 191]
[200 234 187]
[199 233 185]]
  [[149 167 154]
    [165 185 173]
[164 185 177]
    [196 232 188]
    [196 233 185]
[194 231 181]]]
[ 92 115 117]
    [ 92 122 123]
[ 74 108 108]]
  [[ 74 77 82]
[ 51 55 57]
[ 62 66 65]
    [ 97 120 123]
[ 99 129 131]
[ 83 116 118]]
  [[ 54 67 68]
[ 42 55 54]
[ 50 63 57]
    [ 98 121 126]
[ 99 128 132]
[ 88 119 123]]
  [[ 0 32 23]
[ 13 49 42]
[ 16 53 50]
    [206 234 194]
    [206 234 191]
[207 235 189]]
  [[150 174 163]
[177 202 192]
[159 185 179]
    [200 234 191]
    [200 234 187]
[199 233 185]]
    [165 185 173]
[164 185 177]
[196 232 188]
[196 233 185]
[194 231 181]]]
True
[[[ 88 86 92]
[ 57 55 60]
[ 65 64 66]
    [ 92 115 117]
    [ 92 122 123]
[ 74 108 108]]
  [[ 74 77 82]
[ 51 55 57]
[ 62 66 65]
    [ 97 120 123]
[ 99 129 131]
[ 83 116 118]]
  [[ 54 67 68]
[ 42 55 54]
[ 50 63 57]
    [ 98 121 126]
[ 99 128 132]
[ 88 119 123]]
  [[ 0 32 23]
[ 13 49 42]
[ 16 53 50]
    [206 234 194]
```

```
[206 234 191]
[207 235 189]]
  [[150 174 163]
    [177 202 192]
[159 185 179]
    [200 234 191]
[200 234 187]
[199 233 185]]
 [[149 167 154]
[165 185 173]
[164 185 177]
    [196 232 188]
    [196 233 185]
[194 231 181]]]
True [[[ 51 60 27] [ 59 70 38] [ 61 73 44]
    [118 124 139]
    [113 117 136]
[109 112 133]]
 [[ 60 68 38]
[ 65 73 45]
[ 61 72 46]
    [114 127 142]
[108 120 138]
[105 116 136]]
 [[ 67 72 51]
[ 68 74 54]
[ 62 68 50]
    [ 96 124 138]
[ 90 120 136]
[ 87 116 133]]
 [[130 187 168]
[137 193 174]
[142 196 179]
    [211 232 196]
    [210 231 195]
[208 229 193]]
  [[145 188 159]
[161 202 174]
[182 219 193]
    [212 232 201]
    [209 228 199]
[208 227 198]]
 [[ 71 106 72]
[ 78 111 78]
[ 97 126 94]
    [212 232 203]
[209 228 202]
[208 227 202]]]
True
[[[ 51 60 27]
  [ 59 70 38]
  [ 61 73 44]
    [113 117 136]
[109 112 133]]
 [[ 60 68 38]
[ 65 73 45]
[ 61 72 46]
    [114 127 142]
[108 120 138]
[105 116 136]]
 [[ 67 72 51]
[ 68 74 54]
[ 62 68 50]
    [ 96 124 138]
[ 90 120 136]
[ 87 116 133]]
  [[130 187 168]
    [137 193 174]
[142 196 179]
    [211 232 196]
[210 231 195]
[208 229 193]]
 [[145 188 159]
[161 202 174]
[182 219 193]
    [212 232 201]
    [209 228 199]
[208 227 198]]
  [[ 71 106 72]
```

```
[ 78 111 78]
[ 97 126 94]
    [212 232 203]
   [209 228 202]
[208 227 202]]]
True
[[[ 51 60 27]
  [ 59 70 38]
  [ 61 73 44]
   [118 124 139]
   [113 117 136]
[109 112 133]]
 [[ 60 68 38]
[ 65 73 45]
[ 61 72 46]
   [114 127 142]
[108 120 138]
[105 116 136]]
 [[ 67 72 51]
[ 68 74 54]
[ 62 68 50]
   [ 96 124 138]
[ 90 120 136]
[ 87 116 133]]
 [[130 187 168]
[137 193 174]
[142 196 179]
   [211 232 196]
   [210 231 195]
[208 229 193]]
 [[145 188 159]
[161 202 174]
[182 219 193]
   [212 232 201]
   [209 228 199]
[208 227 198]]
 [[ 71 106 72]
[ 78 111 78]
[ 97 126 94]
   [212 232 203]
[209 228 202]
[208 227 202]]]
True
[[[ 52 84 59]
  [ 37 66 41]
  [ 46 68 43]
   [133 138 134]
   [125 129 123]
[120 124 118]]
 [[ 43 69 46]
[ 43 66 44]
[ 54 72 49]
   [120 128 125]
   [114 122 118]
[111 120 114]]
 [[ 52 66 48]
[ 58 71 53]
[ 60 71 53]
   [124 138 137]
[120 135 133]
[120 137 134]]
 [[ 46 102 80]
[ 52 105 84]
[ 60 106 86]
   [209 233 205]
[207 231 204]
    [203 227 200]]
 [[139 193 161]
[170 220 189]
[193 234 206]
   [207 233 203]
   [204 231 202]
[199 225 198]]
 [[ 87 139 102]
[107 155 120]
[127 166 133]
    [206 233 202]
   [203 231 201]
[198 226 197]]]
True
[[[ 52 84 59]
[ 37 66 41]
[ 46 68 43]
   [133 138 134]
```

```
[125 129 123]
[120 124 118]]
  [[ 43 69 46]
   [ 43 66 44]
[ 54 72 49]
   [120 128 125]
[114 122 118]
[111 120 114]]
 [[ 52 66 48]
[ 58 71 53]
[ 60 71 53]
    [124 138 137]
   [120 135 133]
[120 137 134]]
 [[ 46 102 80]
[ 52 105 84]
[ 60 106 86]
    [209 233 205]
   [207 231 204]
[203 227 200]]
 [[139 193 161]
[170 220 189]
[193 234 206]
    [207 233 203]
   [204 231 202]
[199 225 198]]
  [[ 87 139 102]
   [107 155 120]
[127 166 133]
   [206 233 202]
[203 231 201]
[198 226 197]]]
True [[[ 52 84 59] [ 37 66 41] [ 46 68 43]
   [133 138 134]
   [125 129 123]
[120 124 118]]
 [[ 43 69 46]
[ 43 66 44]
[ 54 72 49]
   [120 128 125]
[114 122 118]
[111 120 114]]
 [[ 52 66 48]
[ 58 71 53]
[ 60 71 53]
   [124 138 137]
[120 135 133]
[120 137 134]]
  [[ 46 102 80]
   [ 52 105 84]
[ 60 106 86]
   [209 233 205]
[207 231 204]
[203 227 200]]
 [[139 193 161]
[170 220 189]
[193 234 206]
   [207 233 203]
   [204 231 202]
[199 225 198]]
 [[ 87 139 102]
[107 155 120]
[127 166 133]
    [206 233 202]
   [203 231 201]
[198 226 197]]]
True
[[[ 77 68 30]
  [ 80 73 31]
  [ 77 74 27]
   [128 134 137]
[124 130 135]
[139 145 150]]
 [[ 72 66 33]
[ 74 70 35]
[ 72 71 30]
   [126 133 136]
   [122 130 133]
[133 141 145]]
  [[ 68 70 48]
```

```
[ 72 75 50]
[ 70 75 46]
    [127 136 137]
[123 133 134]
[124 135 136]]
 [[ 26 49 40]
[ 43 67 59]
[ 37 63 57]
    [207 233 193]
    [207 230 191]
[205 228 190]]
 [[189 217 197]
[212 240 221]
[198 225 209]
    [208 233 186]
    [209 231 187]
[209 229 186]]
 [[ 98 128 103]
[127 156 133]
[135 162 142]
    [208 231 182]
[211 231 185]
[211 231 186]]]
True
[[[ 77 68 30]
  [ 80 73 31]
  [ 77 74 27]
    [128 134 137]
    [124 130 135]
[139 145 150]]
 [[ 72 66 33]
[ 74 70 35]
[ 72 71 30]
   [126 133 136]
[122 130 133]
[133 141 145]]
 [[ 68 70 48]
[ 72 75 50]
[ 70 75 46]
    [127 136 137]
[123 133 134]
[124 135 136]]
 [[ 26 49 40]
[ 43 67 59]
[ 37 63 57]
    [207 233 193]
[207 230 191]
[205 228 190]]
 [[189 217 197]
[212 240 221]
[198 225 209]
    [208 233 186]
    [209 231 187]
[209 229 186]]
 [[ 98 128 103]
[127 156 133]
[135 162 142]
    [208 231 182]
    [211 231 185]
[211 231 186]]]
True
[[[ 77 68 30]
  [ 80 73 31]
  [ 77 74 27]
    [128 134 137]
[124 130 135]
[139 145 150]]
 [[ 72 66 33]
[ 74 70 35]
[ 72 71 30]
    [126 133 136]
    [122 130 133]
[133 141 145]]
 [[ 68 70 48]
[ 72 75 50]
[ 70 75 46]
    [127 136 137]
[123 133 134]
[124 135 136]]
 [[ 26 49 40]
[ 43 67 59]
[ 37 63 57]
```

```
[207 233 193]
   [207 230 191]
[205 228 190]]
  [[189 217 197]
[212 240 221]
[198 225 209]
    [208 233 186]
   [209 231 187]
[209 229 186]]
  [[ 98 128 103]
   [127 156 133]
[135 162 142]
   [208 231 182]
[211 231 185]
[211 231 186]]]
True
[[[ 68 68 62]
  [ 69 70 63]
  [ 71 75 64]
    [123 153 135]
   [121 156 135]
[117 155 133]]
 [[ 60 62 53]
[ 60 63 53]
[ 67 72 58]
   [118 143 129]
[112 142 127]
[107 138 123]]
 [[ 62 68 54]
[ 59 65 50]
[ 64 72 54]
   [126 142 138]
[117 136 133]
[110 130 127]]
  [[ 68 103 99]
   [ 73 109 104]
[ 81 118 113]
   [204 228 194]
   [204 229 195]
[204 229 195]]
 [[188 217 195]
[193 223 201]
[205 235 213]
   [203 230 194]
   [201 229 193]
[200 229 193]]
 [[101 127 97]
[108 134 104]
[129 155 125]
    [203 232 196]
[263 232 196]
[200 230 194]
[198 229 192]]]
True
[[[ 68 68 62]
[ 69 70 63]
[ 71 75 64]
   [123 153 135]
   [121 156 135]
[117 155 133]]
 [[ 60 62 53]
[ 60 63 53]
[ 67 72 58]
   [118 143 129]
   [112 142 127]
[107 138 123]]
 [[ 62 68 54]
[ 59 65 50]
[ 64 72 54]
   [126 142 138]
[117 136 133]
[110 130 127]]
 [[ 68 103 99]
[ 73 109 104]
[ 81 118 113]
   [204 228 194]
[204 229 195]
[204 229 195]]
  [[188 217 195]
   [193 223 201]
[205 235 213]
   [203 230 194]
   [201 229 193]
[200 229 193]]
```

```
[[101 127 97]
   [108 134 104]
[129 155 125]
    [203 232 196]
   [200 230 194]
[198 229 192]]]
True [[[ 68 68 62] [ 69 70 63] [ 71 75 64]
   [123 153 135]
   [121 156 135]
[117 155 133]]
 [[ 60 62 53]
[ 60 63 53]
[ 67 72 58]
   [118 143 129]
[112 142 127]
[107 138 123]]
 [[ 62 68 54]
[ 59 65 50]
[ 64 72 54]
   [126 142 138]
[117 136 133]
[110 130 127]]
  [[ 68 103 99]
   [ 73 109 104]
[ 81 118 113]
   [204 228 194]
   [204 229 195]
[204 229 195]]
 [[188 217 195]
[193 223 201]
[205 235 213]
   [203 230 194]
   [201 229 193]
[200 229 193]]
 [[101 127 97]
[108 134 104]
[129 155 125]
   [203 232 196]
[200 230 194]
[198 229 192]]]
True [[[ 55 72 35] [ 63 79 45] [ 63 80 49]
   [112 142 146]
[106 141 145]
[110 147 151]]
 [[ 64 79 40]
[ 57 73 36]
[ 48 65 32]
   [111 139 140]
   [104 136 138]
[108 141 143]]
 [[ 63 78 34]
[ 61 75 34]
[ 57 71 34]
   [112 135 133]
[107 133 130]
[110 137 135]]
  [[157 199 194]
   [172 214 207]
[171 213 203]
   [210 232 188]
[211 230 187]
[211 229 186]]
  [[150 170 165]
   [165 184 177]
[176 195 182]
    [209 230 185]
   [211 229 185]
[212 229 185]]
 [[ 80 87 82]
[ 83 90 82]
[ 92 100 86]
    [212 232 187]
   [214 233 188]
[216 233 189]]]
True
[[[ 55 72 35]
  [ 63 79 45]
  [ 63 80 49]
```

```
[112 142 146]
    [106 141 145]
[110 147 151]]
  [[ 64 79 40]
[ 57 73 36]
[ 48 65 32]
    [111 139 140]
[104 136 138]
[108 141 143]]
  [[ 63 78 34]
[ 61 75 34]
[ 57 71 34]
    [112 135 133]
[107 133 130]
[110 137 135]]
  [[157 199 194]
    [172 214 207]
[171 213 203]
    [210 232 188]
    [211 230 187]
[211 229 186]]
  [[150 170 165]
[165 184 177]
[176 195 182]
     [209 230 185]
    [211 229 185]
[212 229 185]]
  [[ 80 87 82]
[ 83 90 82]
[ 92 100 86]
[214 232 187]
[214 233 188]
[216 233 189]]]
True
[[[ 55 72 35]
[ 63 79 45]
[ 63 80 49]
    [112 142 146]
[106 141 145]
[110 147 151]]
  [[ 64 79 40]
[ 57 73 36]
[ 48 65 32]
    [111 139 140]
    [104 136 138]
[108 141 143]]
  [[ 63 78 34]
[ 61 75 34]
[ 57 71 34]
    [112 135 133]
[107 133 130]
[110 137 135]]
  [[157 199 194]
    [172 214 207]
[171 213 203]
    [210 232 188]
[211 230 187]
[211 229 186]]
  [[150 170 165]
[165 184 177]
[176 195 182]
    [209 230 185]
    [211 229 185]
[212 229 185]]
  [[ 80 87 82]
[ 83 90 82]
[ 92 100 86]
     [212 232 187]
    [214 233 188]
[216 233 189]]]
True
[[[ 50 67 64]
  [ 44 62 58]
  [ 48 70 62]
    [132 127 129]
[143 134 134]
[148 136 136]]
  [[ 52 71 67]
[ 44 64 58]
[ 44 66 57]
    [126 124 124]
    [135 129 128]
[135 127 125]]
```

[[ 60 84 77] [ 51 75 67] [ 48 72 62] ... [129 133 129]

```
[138 138 134]
[137 135 130]]
  [[180 217 202]
[190 226 213]
[196 230 220]
    [199 227 194]
[201 229 197]]
  [[166 174 146]
[169 178 151]
[178 188 164]
    [197 223 192]
    [198 224 193]
[202 227 196]]
  [[ 90 84 49]
[ 96 92 58]
[113 111 80]
[196 222 192]
[198 223 193]
[201 225 195]]]
True
[[[ 50 67 64]
[ 44 62 58]
[ 48 70 62]
    [132 127 129]
[143 134 134]
[148 136 136]]
  [[ 52 71 67]
[ 44 64 58]
[ 44 66 57]
    [126 124 124]
    [135 129 128]
[135 127 125]]
  [[ 60 84 77]
[ 51 75 67]
[ 48 72 62]
    [129 133 129]
[138 138 134]
[137 135 130]]
  [[180 217 202]
    [190 226 213]
[196 230 220]
    [196 224 191]
[199 227 194]
[201 229 197]]
  [[166 174 146]
[169 178 151]
[178 188 164]
    [197 223 192]
    [198 224 193]
[202 227 196]]
  [[ 90 84 49]
[ 96 92 58]
[113 111 80]
     [196 222 192]
    [198 223 193]
[201 225 195]]]
True
[[[ 50 67 64]
  [ 44 62 58]
  [ 48 70 62]
    [132 127 129]
[143 134 134]
[148 136 136]]
  [[ 52 71 67]
[ 44 64 58]
[ 44 66 57]
    [126 124 124]
    [135 129 128]
[135 127 125]]
  [[ 60 84 77]
[ 51 75 67]
[ 48 72 62]
    [129 133 129]
    [138 138 134]
[137 135 130]]
  [[180 217 202]
```

[190 226 213] [196 230 220]

```
[196 224 191]
   [199 227 194]
[201 229 197]]
 [[166 174 146]
[169 178 151]
[178 188 164]
   [197 223 192]
   [198 224 193]
[202 227 196]]
 [[ 90 84 49]
[ 96 92 58]
[113 111 80]
   [196 222 192]
[198 223 193]
[201 225 195]]]
True
[[[ 90 77 61]
[ 86 75 58]
[ 68 59 41]
   [105 138 134]
[107 139 135]
[ 94 125 122]]
 [[ 75 67 51]
[ 78 71 55]
[ 72 68 50]
   [100 129 127]
   [103 130 130]
[ 96 122 122]]
 [[ 63 64 51]
[ 60 63 48]
[ 61 65 49]
   [103 125 127]
[110 129 133]
[111 128 134]]
  [[113 144 143]
   [129 161 159]
[148 183 179]
   [205 227 198]
[202 224 197]
[199 221 195]]
  [[168 182 171]
   [176 191 180]
[195 215 203]
    [200 226 195]
   [195 223 194]
[191 220 192]]
 [[ 80 85 70]
[ 87 94 79]
[109 120 104]
    [202 231 199]
   [197 227 197]
[193 224 195]]]
True
[[[ 90 77 61]
  [ 86 75 58]
  [ 68 59 41]
   [105 138 134]
[107 139 135]
   [ 94 125 122]]
 [[ 75 67 51]
[ 78 71 55]
[ 72 68 50]
   [100 129 127]
   [103 130 130]
[ 96 122 122]]
 [[ 63 64 51]
[ 60 63 48]
[ 61 65 49]
   [103 125 127]
   [110 129 133]
[111 128 134]]
 [[113 144 143]
[129 161 159]
[148 183 179]
   [205 227 198]
[202 224 197]
[199 221 195]]
 [[168 182 171]
[176 191 180]
[195 215 203]
   [200 226 195]
```

```
[195 223 194]
[191 220 192]]
 [[ 80 85 70]
[ 87 94 79]
[109 120 104]
    [202 231 199]
[197 227 197]
[193 224 195]]]
True
[[[ 90 77 61]
[ 86 75 58]
[ 68 59 41]
    [105 138 134]
[107 139 135]
[ 94 125 122]]
 [[ 75 67 51]
[ 78 71 55]
[ 72 68 50]
    [100 129 127]
    [103 130 130]
[ 96 122 122]]
 [[ 63 64 51]
[ 60 63 48]
[ 61 65 49]
    [103 125 127]
[110 129 133]
[111 128 134]]
  [[113 144 143]
    [129 161 159]
[148 183 179]
    [205 227 198]
[202 224 197]
[199 221 195]]
 [[168 182 171]
[176 191 180]
[195 215 203]
    [200 226 195]
    [195 223 194]
[191 220 192]]
 [[ 80 85 70]
[ 87 94 79]
[109 120 104]
    [202 231 199]
    [197 227 197]
[193 224 195]]]
True
[[[ 54 67 53]
  [ 69 78 65]
  [ 77 79 67]
    [ 99 112 113]
[103 116 119]
[110 122 126]]
 [[ 49 63 51]
[ 58 69 57]
[ 67 71 60]
    [105 118 119]
    [108 120 122]
[115 126 130]]
 [[ 45 64 55]
[ 47 62 54]
[ 55 64 55]
    [113 125 124]
    [119 128 129]
[128 135 137]]
 [[165 202 189]
[179 215 202]
[187 221 207]
    [210 228 191]
[212 228 191]
[213 228 190]]
  [[150 167 143]
    [160 177 153]
[177 192 168]
   [213 227 192]
[215 227 192]
[214 226 191]]
 [[ 84 92 62]
[ 98 104 75]
[122 127 98]
    [214 227 193]
    [215 225 192]
[215 224 191]]]
True
[[[ 54 67 53]
```

```
[ 69 78 65]
[ 77 79 67]
    ...
[ 99 112 113]
    [103 116 119]
[110 122 126]]
 [[ 49 63 51]
[ 58 69 57]
[ 67 71 60]
    [105 118 119]
    [108 120 122]
[115 126 130]]
 [[ 45 64 55]
[ 47 62 54]
[ 55 64 55]
    [113 125 124]
[119 128 129]
[128 135 137]]
  [[165 202 189]
    [179 215 202]
[187 221 207]
    [210 228 191]
[212 228 191]
[213 228 190]]
 [[150 167 143]
[160 177 153]
[177 192 168]
    [213 227 192]
    [215 227 192]
[214 226 191]]
 [[ 84 92 62]
[ 98 104 75]
[122 127 98]
    [214 227 193]
[215 225 192]
[215 224 191]]]
True
[[[ 54 67 53]
  [ 69 78 65]
  [ 77 79 67]
    [ 99 112 113]
[103 116 119]
[110 122 126]]
 [[ 49 63 51]
[ 58 69 57]
[ 67 71 60]
    [105 118 119]
    [108 120 122]
[115 126 130]]
 [[ 45 64 55]
[ 47 62 54]
[ 55 64 55]
    [113 125 124]
[119 128 129]
[128 135 137]]
 [[165 202 189]
[179 215 202]
[187 221 207]
    [210 228 191]
[212 228 191]
[213 228 190]]
  [[150 167 143]
    [160 177 153]
[177 192 168]
    [213 227 192]
[215 227 192]
[214 226 191]]
 [[ 84 92 62]
[ 98 104 75]
[122 127 98]
    [214 227 193]
    [215 225 192]
[215 224 191]]]
True [[[ 70 55 59] [ 71 57 58] [ 73 64 58]
    [101 108 91]
[112 116 95]
[120 122 100]]
 [[ 60 48 47]
[ 68 58 54]
[ 77 70 60]
    [109 119 102]
```

```
[111 119 99]
[122 128 106]]
 [[ 59 55 41]
[ 67 63 48]
[ 73 71 53]
   [119 136 118]
[111 128 108]
[124 140 119]]
  [[177 227 206]
   [174 222 201]
[187 228 210]
    [218 228 199]
   [218 228 199]
[216 226 196]]
 [[121 159 120]
[130 165 128]
[174 202 168]
   [217 227 198]
   [217 226 196]
[216 225 195]]
 [[ 87 119 72]
[ 76 105 59]
[118 139 97]
    [215 225 195]
   [215 224 194]
[215 223 193]]]
True
[[[ 70 55 59]
  [ 71 57 58]
  [ 73 64 58]
   [101 108 91]
[112 116 95]
[120 122 100]]
 [[ 60 48 47]
[ 68 58 54]
[ 77 70 60]
   [109 119 102]
   [111 119 99]
[122 128 106]]
 [[ 59 55 41]
[ 67 63 48]
[ 73 71 53]
   [119 136 118]
[111 128 108]
[124 140 119]]
 [[177 227 206]
[174 222 201]
[187 228 210]
    [218 228 199]
   [218 228 199]
[218 228 199]
[216 226 196]]
  [[121 159 120]
   [130 165 128]
[174 202 168]
   [217 227 198]
[217 226 196]
[216 225 195]]
 [[ 87 119 72]
[ 76 105 59]
[118 139 97]
    [215 225 195]
   [215 224 194]
[215 223 193]]]
True
[[[ 70 55 59]
  [ 71 57 58]
  [ 73 64 58]
   [101 108 91]
[112 116 95]
[120 122 100]]
 [[ 60 48 47]
[ 68 58 54]
[ 77 70 60]
   [109 119 102]
   [111 119 99]
[122 128 106]]
 [[ 59 55 41]
[ 67 63 48]
[ 73 71 53]
   [119 136 118]
   [111 128 108]
[124 140 119]]
```

```
[[177 227 206]
   [174 222 201]
[187 228 210]
     [218 228 199]
   [218 228 199]
[216 226 196]]
 [[121 159 120]
[130 165 128]
[174 202 168]
   [217 227 198]
   [217 226 196]
[216 225 195]]
 [[ 87 119 72]
[ 76 105 59]
[118 139 97]
   [215 225 195]
[215 224 194]
[215 223 193]]]
True
[[[ 53  98  72]
  [ 35  77  53]
  [ 45  83  60]
   [ 85 108 101]
[ 92 114 113]
[ 92 113 115]]
 [[ 44 85 60]
[ 29 68 44]
[ 41 76 53]
   [ 87 109 101]
   [ 93 114 112]
[ 98 120 119]]
 [[ 46 81 57]
[ 36 69 46]
[ 48 77 55]
   [ 89 109 100]
[ 94 114 107]
[108 129 123]]
  [[136 181 182]
   [148 192 192]
[142 185 181]
   [208 227 198]
[208 227 197]
[208 227 197]]
  [[145 178 170]
   [166 200 190]
[174 207 193]
    [203 223 197]
   [202 222 196]
[201 221 195]]
 [[ 76 104 91]
[ 82 110 95]
[ 91 119 100]
   [208 229 204]
   [208 228 205]
[208 228 205]]]
True
[[[ 53  98  72]
  [ 35  77  53]
  [ 45  83  60]
   [ 85 108 101]
[ 92 114 113]
[ 92 113 115]]
 [[ 44 85 60]
[ 29 68 44]
[ 41 76 53]
   [ 87 109 101]
[ 93 114 112]
[ 98 120 119]]
 [[ 46 81 57]
[ 36 69 46]
[ 48 77 55]
   [ 89 109 100]
   [ 94 114 107]
[108 129 123]]
 [[136 181 182]
[148 192 192]
[142 185 181]
   [208 227 198]
   [208 227 197]
[208 227 197]]
  [[145 178 170]
   [166 200 190]
[174 207 193]
```

```
[202 222 196]
[201 221 195]]
 [[ 76 104 91]
[ 82 110 95]
[ 91 119 100]
    [208 229 204]
   [208 228 205]
[208 228 205]]]
True
[[[ 53 98 72]
  [ 35 77 53]
  [ 45 83 60]
   [ 85 108 101]
[ 92 114 113]
[ 92 113 115]]
 [[ 44 85 60]
[ 29 68 44]
[ 41 76 53]
   [ 87 109 101]
   [ 93 114 112]
[ 98 120 119]]
 [[ 46 81 57]
[ 36 69 46]
[ 48 77 55]
   [ 89 109 100]
   [ 94 114 107]
[108 129 123]]
 [[136 181 182]
[148 192 192]
[142 185 181]
   [208 227 198]
[208 227 197]
[208 227 197]]
  [[145 178 170]
   [166 200 190]
[174 207 193]
   [203 223 197]
   [202 222 196]
[201 221 195]]
 [[ 76 104 91]
[ 82 110 95]
[ 91 119 100]
   [208 229 204]
   [208 228 205]
[208 228 205]]]
True
[[[ 58 74 50]
  [ 62 79 56]
  [ 63 80 63]
   [ 78 101 86]
[ 69 96 86]
   [ 94 122 116]]
  [[ 55 71 47]
   [ 56 72 51]
[ 56 72 55]
   [ 86 110 96]
[ 88 115 106]
[ 99 127 120]]
 [[ 47 62 41]
[ 49 65 45]
[ 51 66 51]
   [ 85 109 98]
   [ 95 123 114]
[ 91 121 113]]
 [[137 198 158]
[137 196 159]
[145 201 171]
   [214 233 193]
   [211 233 191]
[207 230 188]]
  [[151 182 139]
   [156 186 146]
[179 208 175]
   [211 232 184]
[209 231 182]
[206 230 180]]
 [[ 99 116 72]
[ 94 110 69]
[114 129 94]
   [216 237 185]
   [217 240 186]
[214 238 184]]]
```

```
True
[[[ 58 74 50]
[ 62 79 56]
[ 63 80 63]
   [ 78 101 86]
[ 69 96 86]
[ 94 122 116]]
 [[ 55 71 47]
[ 56 72 51]
[ 56 72 55]
    ...
[ 86 110 96]
    [ 88 115 106]
[ 99 127 120]]
 [[ 47 62 41]
[ 49 65 45]
[ 51 66 51]
    [ 85 109 98]
[ 95 123 114]
[ 91 121 113]]
 [[137 198 158]
[137 196 159]
[145 201 171]
    [214 233 193]
[211 233 191]
[207 230 188]]
  [[151 182 139]
   [156 186 146]
[179 208 175]
    [211 232 184]
    [209 231 182]
[206 230 180]]
 [[ 99 116 72]
[ 94 110 69]
[114 129 94]
    [216 237 185]
    [217 240 186]
[214 238 184]]]
True
[[[ 58 74 50]
  [ 62 79 56]
  [ 63 80 63]
    [ 78 101 86]
[ 69 96 86]
[ 94 122 116]]
 [[ 55 71 47]
[ 56 72 51]
[ 56 72 55]
    [ 86 110 96]
[ 88 115 106]
[ 99 127 120]]
 [[ 47 62 41]
[ 49 65 45]
[ 51 66 51]
    ...
[ 85 109 98]
    [ 95 123 114]
[ 91 121 113]]
 [[137 198 158]
[137 196 159]
[145 201 171]
    [214 233 193]
    [214 233 193]
[211 233 191]
[207 230 188]]
  [[151 182 139]
    [156 186 146]
[179 208 175]
    [211 232 184]
[209 231 182]
[206 230 180]]
 [[ 99 116 72]
[ 94 110 69]
[114 129 94]
    [216 237 185]
    [217 240 186]
[214 238 184]]]
True
[[[ 64 82 65]
  [ 52 67 50]
  [ 72 82 66]
    [ 80 109 97]
    [ 84 115 103]
[ 82 115 101]]
 [[ 71 91 72]
[ 61 79 60]
[ 70 83 65]
```

```
[ 84 115 103]
[ 78 109 97]]
 [[ 50 73 49]
[ 53 74 51]
[ 59 77 54]
    [ 83 110 103]
   [ 89 118 108]]
  [[137 175 169]
   [124 162 156]
[144 185 178]
   [201 230 195]
[199 229 194]
[198 228 193]]
  [[179 200 185]
   [188 210 194]
[201 226 209]
   [202 230 193]
   [203 232 193]
[204 233 193]]
 [[ 82 94 74]
[ 90 104 83]
[100 117 94]
    [202 231 193]
   [205 234 192]
[207 235 192]]]
True
[[[ 64 82 65]
  [ 52 67 50]
  [ 72 82 66]
   [ 80 109 97]
[ 84 115 103]
[ 82 115 101]]
 [[ 71 91 72]
[ 61 79 60]
[ 70 83 65]
   [ 86 114 104]
   [ 84 115 103]
[ 78 109 97]]
 [[ 50 73 49]
[ 53 74 51]
[ 59 77 54]
   [ 83 110 103]
   [ 86 115 106]
[ 89 118 108]]
 [[137 175 169]
[124 162 156]
[144 185 178]
   [201 230 195]
[199 229 194]
[198 228 193]]
   [188 210 194]
[201 226 209]
   [202 230 193]
[203 232 193]
[204 233 193]]
 [[ 82 94 74]
[ 90 104 83]
[100 117 94]
   [202 231 193]
   [205 234 192]
[207 235 192]]]
True [[[ 64 82 65] [ 52 67 50] [ 72 82 66]
    [ 80 109 97]
   [ 84 115 103]
[ 82 115 101]]
 [[ 71 91 72]
[ 61 79 60]
[ 70 83 65]
   [ 86 114 104]
[ 84 115 103]
[ 78 109 97]]
 [[ 50 73 49]
[ 53 74 51]
[ 59 77 54]
   [ 83 110 103]
   [ 86 115 106]
[ 89 118 108]]
```

[[137 175 169] [124 162 156] [144 185 178] [201 230 195] [199 229 194] [198 228 193]] [[179 200 185] [188 210 194] [201 226 209] [202 230 193] [203 232 193] [204 233 193]] [[ 82 94 74] [ 90 104 83] [100 117 94] [202 231 193] [205 234 192] [207 235 192]]] True
[[[ 68 81 73]
 [ 67 79 70]
 [ 53 65 56] [ 87 107 101] [ 75 100 95] [ 76 103 99]] [[ 47 59 46] [ 52 64 51] [ 50 61 48] [ 83 102 96] [ 83 107 103] [ 93 119 115]] [[ 54 67 42] [ 57 68 45] [ 57 66 45] ... [ 85 101 97] [ 92 112 109] [102 124 122]] [[ 20 66 52] [ 42 89 74] [ 45 92 77] [209 233 195] [208 232 194] [207 231 193]] [[178 223 196] [204 249 223] [205 250 224] [209 233 198] [207 232 198] [205 231 197]] [[ 79 124 91] [102 147 114] [112 157 125] [207 233 200] [205 232 199]]] True [[[ 68 81 73] [ 67 79 70] [ 53 65 56] ... [ 87 107 101] [ 75 100 95] [ 76 103 99]] [[ 47 59 46] [ 52 64 51] [ 50 61 48] [ 83 102 96] [ 83 107 103] [ 93 119 115]] [[ 54 67 42] [ 57 68 45] [ 57 66 45] [ 85 101 97] [ 92 112 109] [102 124 122]] [[ 20 66 52] [ 42 89 74] [ 45 92 77] [209 233 195] [208 232 194] [207 231 193]] [[178 223 196]

[204 249 223] [205 250 224] ... [209 233 198] [207 232 198] [205 231 197]]

```
[[ 79 124 91]
[102 147 114]
[112 157 125]
    [208 233 199]
   [207 233 200]
[205 232 199]]]
True
[[[ 68 81 73]
  [ 67 79 70]
  [ 53 65 56]
   [ 87 107 101]
[ 75 100 95]
[ 76 103 99]]
  [[ 47 59 46]
   [ 52 64 51]
[ 50 61 48]
   [ 83 102 96]
   [ 83 107 103]
[ 93 119 115]]
 [[ 54 67 42]
[ 57 68 45]
[ 57 66 45]
   [ 85 101 97]
   [ 92 112 109]
[102 124 122]]
 [[ 20 66 52]
[ 42 89 74]
[ 45 92 77]
   [209 233 195]
   [208 232 194]
[207 231 193]]
  [[178 223 196]
   [204 249 223]
[205 250 224]
   [209 233 198]
[207 232 198]
[205 231 197]]
 [[ 79 124 91]
[102 147 114]
[112 157 125]
    [208 233 199]
   [207 233 200]
[205 232 199]]]
True [[[ 50 85 51] [ 46 79 47] [ 53 82 54]
   [ 79 97 93]
[ 87 103 100]
[ 97 111 109]]
 [[ 48 84 48]
[ 47 81 47]
[ 55 84 54]
   [ 76 95 88]
[ 81 98 91]
   [ 94 110 104]]
 [[ 46 81 43]
[ 47 81 44]
[ 54 84 51]
   [ 80 100 88]
[ 83 101 88]
[ 99 116 103]]
 [[ 91 127 118]
[ 96 134 123]
[ 86 127 113]
   [208 233 198]
   [207 232 196]
[205 229 192]]
 [[188 220 205]
[201 235 218]
[192 229 209]
   [202 230 197]
[202 229 196]
[201 227 193]]
 [[ 71 101 82]
[100 132 111]
[110 145 121]
   [201 231 199]
```

```
[204 232 200]
[203 230 197]]]
True
[[[ 50 85 51]
  [ 46 79 47]
  [ 53 82 54]
   [ 79 97 93]
[ 87 103 100]
[ 97 111 109]]
 [[ 48 84 48]
[ 47 81 47]
[ 55 84 54]
   [ 76 95 88]
[ 81 98 91]
[ 94 110 104]]
 [[ 46 81 43]
[ 47 81 44]
[ 54 84 51]
   [ 80 100 88]
[ 83 101 88]
[ 99 116 103]]
 [[ 91 127 118]
[ 96 134 123]
[ 86 127 113]
   [208 233 198]
   [207 232 196]
[205 229 192]]
  [[188 220 205]
   [201 235 218]
[192 229 209]
   [202 230 197]
[202 229 196]
[201 227 193]]
 [[ 71 101 82]
[100 132 111]
[110 145 121]
   [201 231 199]
   [204 232 200]
[203 230 197]]]
[ 79 97 93]
[ 87 103 100]
[ 97 111 109]]
 [[ 48 84 48]
[ 47 81 47]
[ 55 84 54]
   [ 76 95 88]
[ 81 98 91]
[ 94 110 104]]
 [[ 46 81 43]
[ 47 81 44]
[ 54 84 51]
   [ 80 100 88]
[ 83 101 88]
[ 99 116 103]]
 [[ 91 127 118]
[ 96 134 123]
[ 86 127 113]
   [208 233 198]
   [207 232 196]
[205 229 192]]
 [[188 220 205]
[201 235 218]
[192 229 209]
   [202 230 197]
[202 229 196]
[201 227 193]]
  [[ 71 101 82]
   [100 132 111]
[110 145 121]
    [201 231 199]
    [204 232 200]
    [203 230 197]]]
[ 91 100 101]
   [111 114 119]
[118 118 124]]
  [[ 59 65 63]
```

```
[ 62 69 64]
[ 65 76 64]
    ...
[ 80 92 94]
    [ 94 100 105]
[ 98 100 107]]
  [[ 53 60 52]
[ 58 66 55]
[ 64 73 56]
    [ 94 110 112]
   [103 115 120]
[103 112 119]]
  [[130 172 161]
[134 175 166]
[131 173 167]
    [204 230 193]
[204 230 193]
[207 233 195]]
  [[163 188 168]
    [178 203 185]
[187 212 198]
    [201 232 187]
[200 231 185]
[203 234 187]]
  [[ 76 92 68]
[ 92 109 86]
[106 124 105]
    [198 232 184]
    [197 231 180]
[199 232 181]]]
[ 91 100 101]
[111 114 119]
[118 118 124]]
  [[ 59 65 63]
[ 62 69 64]
[ 65 76 64]
    [ 80 92 94]
[ 94 100 105]
[ 98 100 107]]
  [[ 53 60 52]
[ 58 66 55]
[ 64 73 56]
    [ 94 110 112]
    [103 115 120]
[103 112 119]]
  [[130 172 161]
[134 175 166]
[131 173 167]
    [204 230 193]
    [204 230 193]
[207 233 195]]
  [[163 188 168]
[178 203 185]
[187 212 198]
    [201 232 187]
[200 231 185]
[203 234 187]]
  [[ 76 92 68]
[ 92 109 86]
[106 124 105]
    [198 232 184]
[197 231 180]
    [199 232 181]]]
[ 91 100 101]
    [111 114 119]
[118 118 124]]
  [[ 59 65 63]
[ 62 69 64]
[ 65 76 64]
    [ 80 92 94]
[ 94 100 105]
[ 98 100 107]]
  [[ 53 60 52]
[ 58 66 55]
[ 64 73 56]
    [ 94 110 112]
```

```
[103 115 120]
[103 112 119]]
 [[130 172 161]
[134 175 166]
[131 173 167]
   [204 230 193]
   [204 230 193]
[207 233 195]]
  [[163 188 168]
   [178 203 185]
[187 212 198]
   [201 232 187]
[200 231 185]
[203 234 187]]
 [[ 76 92 68]
[ 92 109 86]
[106 124 105]
    [198 232 184]
   [197 231 180]
[199 232 181]]]
[ 88 100 92]
[ 96 104 101]
[107 113 112]]
 [[ 39 68 50]
[ 47 74 54]
[ 56 81 54]
   [100 111 101]
[107 115 109]
[113 119 115]]
 [[ 41 65 50]
[ 47 70 52]
[ 54 76 51]
   [106 116 102]
   [110 117 107]
[110 114 106]]
 [[176 219 201]
[187 230 213]
[191 234 218]
   [203 233 194]
   [204 234 194]
[204 235 194]]
  [[119 131 104]
   [138 151 125]
[152 166 141]
   [208 234 193]
[208 234 191]
[208 234 191]]
 [[101 98 67]
[111 109 78]
[112 113 84]
    [210 233 191]
   [211 235 191]
[212 235 191]]]
True
[[[ 36 66 47]
  [ 45 74 52]
  [ 55 81 54]
   [ 88 100 92]
   [ 96 104 101]
[107 113 112]]
 [[ 39 68 50]
[ 47 74 54]
[ 56 81 54]
   [100 111 101]
[107 115 109]
[113 119 115]]
 [[ 41 65 50]
[ 47 70 52]
[ 54 76 51]
   [106 116 102]
[110 117 107]
[110 114 106]]
  [[176 219 201]
   [187 230 213]
[191 234 218]
   [203 233 194]
    [204 234 194]
```

```
[[119 131 104]
   [138 151 125]
[152 166 141]
   [208 234 193]
[208 234 191]
[208 234 191]]
 [[101 98 67]
[111 109 78]
[112 113 84]
   [210 233 191]
   [211 235 191]
[212 235 191]]]
[ 88 100 92]
[ 96 104 101]
[107 113 112]]
 [[ 39 68 50]
[ 47 74 54]
[ 56 81 54]
   [100 111 101]
[107 115 109]
[113 119 115]]
 [[ 41 65 50]
[ 47 70 52]
[ 54 76 51]
   [106 116 102]
   [110 117 107]
[110 114 106]]
 [[176 219 201]
[187 230 213]
[191 234 218]
   [203 233 194]
   [204 234 194]
[204 235 194]]
  [[119 131 104]
   [138 151 125]
[152 166 141]
   [208 234 193]
[208 234 191]
[208 234 191]]
 [[101 98 67]
[111 109 78]
[112 113 84]
    [210 233 191]
   [211 235 191]
[212 235 191]]]
True
[[[ 43 77 70]
  [ 44 76 69]
  [ 49 74 68]
   ...
[ 95 101 107]
   [ 98 102 110]
[100 102 112]]
 [[ 40 70 58]
[ 43 70 59]
[ 45 66 56]
   [103 112 115]
[104 111 117]
[107 114 120]]
 [[ 51 71 52]
[ 56 74 55]
[ 54 67 49]
   [104 120 118]
[106 121 120]
[110 125 125]]
 [[ 4 62 47]
[ 2 58 46]
[ 16 69 62]
   [208 236 206]
   [208 238 206]
[208 238 206]]
 [[130 185 157]
[141 195 169]
[152 202 182]
   [208 235 205]
   [207 235 205]
[207 236 204]]
  [[114 168 133]
   [137 188 157]
[154 202 176]
```

```
[207 234 205]
    [205 233 203]
[204 232 202]]]
True
[[[ 43 77 70]
  [ 44 76 69]
  [ 49 74 68]
    [ 95 101 107]
[ 98 102 110]
    [100 102 112]]
  [[ 40 70 58]
[ 43 70 59]
[ 45 66 56]
    [103 112 115]
    [104 111 117]
[107 114 120]]
  [[ 51 71 52]
[ 56 74 55]
[ 54 67 49]
    [104 120 118]
    [106 121 120]
[110 125 125]]
  [[ 4 62 47]
[ 2 58 46]
[ 16 69 62]
    [208 236 206]
    [208 238 206]
[208 238 206]]
  [[130 185 157]
[141 195 169]
[152 202 182]
    [208 235 205]
[207 235 205]
[207 236 204]]
  [[114 168 133]
    [137 188 157]
[154 202 176]
    [207 234 205]
    [205 233 203]
[204 232 202]]]
True
[[[ 43 77 70]
  [ 44 76 69]
  [ 49 74 68]
    ...
[ 95 101 107]
   [ 98 102 110]
[100 102 112]]
  [[ 40 70 58]
[ 43 70 59]
[ 45 66 56]
    [103 112 115]
[104 111 117]
[107 114 120]]
  [[ 51 71 52]
[ 56 74 55]
[ 54 67 49]
    [104 120 118]
    [106 121 120]
[110 125 125]]
  [[ 4 62 47]
[ 2 58 46]
[ 16 69 62]
    [208 236 206]
    [208 238 206]
[208 238 206]]
  [[130 185 157]
[141 195 169]
[152 202 182]
    [208 235 205]
    [207 235 205]
[207 236 204]]
  [[114 168 133]
[137 188 157]
[154 202 176]
    [207 234 205]
[205 233 203]
[204 232 202]]]
True
[[[ 33 66 15]
  [ 49 81 34]
  [ 57 86 47]
    ...
[ 98 100 103]
[107 111 113]
```

```
[[ 53 84 35]
[ 60 90 45]
[ 63 90 53]
    [101 104 106]
[107 112 113]
[111 117 116]]
  [[ 59 88 43]
[ 52 79 37]
[ 48 73 36]
    [110 115 114]
    [115 122 119]
[117 124 120]]
  [[ 91 132 137]
[ 99 140 145]
[117 158 163]
    [217 240 206]
    [214 237 205]
[213 236 204]]
  [[187 214 215]
    [178 205 205]
[189 217 215]
    [218 239 200]
[216 238 200]
[214 236 199]]
  [[ 93 114 112]
[ 88 109 107]
[111 133 128]
     [218 239 198]
    [215 236 196]
[213 234 195]]]
True
[[[ 33 66 15]
  [ 49 81 34]
  [ 57 86 47]
    [ 98 100 103]
    [107 111 113]
[111 116 117]]
  [[ 53 84 35]
[ 60 90 45]
[ 63 90 53]
    [101 104 106]
[107 112 113]
[111 117 116]]
  [[ 59 88 43]
[ 52 79 37]
[ 48 73 36]
    [115 122 119]
[117 124 120]]
  [[ 91 132 137]
[ 99 140 145]
[117 158 163]
    [214 237 205]
[213 236 204]]
  [[187 214 215]
[178 205 205]
[189 217 215]
     [218 239 200]
    [216 238 200]
[214 236 199]]
  [[ 93 114 112]
    [ 88 109 107]
[111 133 128]
[218 239 198]
[215 236 196]
[213 234 195]]]
True
[[[ 33 66 15]
[ 49 81 34]
[ 57 86 47]
    [ 98 100 103]
[107 111 113]
[111 116 117]]
  [[ 53 84 35]
[ 60 90 45]
[ 63 90 53]
    [101 104 106]
    [107 112 113]
[111 117 116]]
  [[ 59 88 43]
[ 52 79 37]
[ 48 73 36]
```

```
[110 115 114]
    [115 122 119]
[117 124 120]]
  [[ 91 132 137]
[ 99 140 145]
[117 158 163]
    [217 240 206]
[214 237 205]
[213 236 204]]
   [[187 214 215]
    [178 205 205]
[189 217 215]
    [218 239 200]
[216 238 200]
[214 236 199]]
  [[ 93 114 112]
[ 88 109 107]
[111 133 128]
    [218 239 198]
    [215 236 196]
[213 234 195]]]
True
[[[ 51 76 42]
  [ 40 64 33]
  [ 46 67 42]
    [105 125 127]
    [ 92 113 121]
[ 88 110 121]]
  [[ 64 89 54]
[ 57 80 48]
[ 58 78 52]
    [106 124 123]
[ 96 116 120]
[ 96 117 124]]
  [[ 49 73 35]
[ 49 71 36]
[ 50 69 39]
    [109 126 119]
[103 121 118]
[107 125 124]]
  [[198 231 220]
    [181 213 202]
[204 233 221]
    [216 240 208]
    [214 239 208]
[214 239 208]]
  [[125 138 100]
[122 134 98]
[148 158 123]
    [219 238 205]
    [218 238 206]
[218 238 206]]
    [113 115 66]
[116 116 69]
    [219 234 202]
[218 235 202]
[219 236 203]]]
True
[[[ 51  76  42]
  [ 40  64  33]
  [ 46  67  42]
    [105 125 127]
    [ 92 113 121]
[ 88 110 121]]
  [[ 64 89 54]
[ 57 80 48]
[ 58 78 52]
    [106 124 123]
    [ 96 116 120]
[ 96 117 124]]
  [[ 49 73 35]
[ 49 71 36]
[ 50 69 39]
    [109 126 119]
[103 121 118]
[107 125 124]]
  [[198 231 220]
    [181 213 202]
[204 233 221]
    [216 240 208]
```

```
[214 239 208]
[214 239 208]]
  [[125 138 100]
   [122 134 98]
[148 158 123]
   [219 238 205]
[218 238 206]
[218 238 206]]
 [[111 114 64]
[113 115 66]
[116 116 69]
    [219 234 202]
   [218 235 202]
[219 236 203]]]
[105 125 127]
   [ 92 113 121]
[ 88 110 121]]
 [[ 64 89 54]
[ 57 80 48]
[ 58 78 52]
   [106 124 123]
[ 96 116 120]
[ 96 117 124]]
 [[ 49 73 35]
[ 49 71 36]
[ 50 69 39]
    [109 126 119]
   [103 121 118]
[107 125 124]]
 [[198 231 220]
[181 213 202]
[204 233 221]
   [216 240 208]
   [214 239 208]
[214 239 208]]
  [[125 138 100]
[122 134 98]
[148 158 123]
    [219 238 205]
   [218 238 206]
[218 238 206]]
 [[111 114 64]
[113 115 66]
[116 116 69]
   [219 234 202]
[218 235 202]
[219 236 203]]]
[219 236 203]]
True
[[[ 84 94 78]
  [ 76 86 69]
  [ 77 90 69]
   [123 125 105]
[123 124 104]]
 [[ 59 66 53]
[ 52 60 46]
[ 52 62 45]
   [118 125 108]
[119 122 106]
[123 125 109]]
 [[ 66 68 61]
[ 62 65 56]
[ 53 58 46]
   [118 128 116]
[119 126 116]
[130 134 125]]
  [[143 191 173]
   [151 200 183]
[156 205 190]
   [219 239 206]
[220 241 205]
[220 242 205]]
 [[155 187 157]
[160 192 163]
[172 206 179]
   [219 238 201]
   [220 240 198]
[221 240 197]]
  [[ 79 103 68]
```

```
[ 95 120 85]
[123 149 116]
    [222 240 200]
   [222 240 196]
[223 241 194]]]
True
[[[ 84 94 78]
  [ 76 86 69]
  [ 77 90 69]
   [122 127 108]
[123 125 105]
[123 124 104]]
 [[ 59 66 53]
[ 52 60 46]
[ 52 62 45]
   [118 125 108]
[119 122 106]
[123 125 109]]
 [[ 66 68 61]
[ 62 65 56]
[ 53 58 46]
   [118 128 116]
   [119 126 116]
[130 134 125]]
 [[143 191 173]
[151 200 183]
[156 205 190]
   [219 239 206]
   [220 241 205]
[220 242 205]]
 [[155 187 157]
[160 192 163]
[172 206 179]
   [219 238 201]
   [220 240 198]
[221 240 197]]
 [[ 79 103 68]
[ 95 120 85]
[123 149 116]
   [222 240 200]
[222 240 196]
[223 241 194]]]
True [[[ 84 94 78] [ 76 86 69] [ 77 90 69]
   [122 127 108]
   [123 125 105]
[123 124 104]]
 [[ 59 66 53]
[ 52 60 46]
[ 52 62 45]
   [118 125 108]
   [119 122 106]
[123 125 109]]
 [[ 66 68 61]
[ 62 65 56]
[ 53 58 46]
   [118 128 116]
[119 126 116]
[130 134 125]]
  [[143 191 173]
   [151 200 183]
[156 205 190]
   [219 239 206]
[220 241 205]
    [220 242 205]]
 [[155 187 157]
[160 192 163]
[172 206 179]
   [219 238 201]
   [220 240 198]
[221 240 197]]
 [[ 79 103 68]
[ 95 120 85]
[123 149 116]
    [222 240 200]
   [222 240 196]
[223 241 194]]]
True
[[[ 58 81 49]
   [ 60 80 50]
[ 51 68 40]
   [107 116 113]
```

```
[102 109 108]
[100 106 105]]
 [[ 44 65 34]
[ 54 73 43]
[ 58 73 46]
   [105 113 110]
[111 117 115]
[120 125 124]]
 [[ 51 66 37]
[ 60 74 46]
[ 64 74 48]
    [107 114 110]
   [115 119 117]
[124 128 126]]
 [[108 183 159]
[124 194 171]
[128 186 168]
    [217 239 203]
   [218 237 200]
[217 235 198]]
 [[125 188 154]
[151 209 177]
[161 208 179]
    [210 240 205]
   [209 238 203]
[206 235 200]]
 [[ 72 129 90]
[ 82 134 97]
[ 85 127 93]
   [207 240 206]
[205 238 204]
[203 236 202]]]
True
[[[ 58 81 49]
  [ 60 80 50]
  [ 51 68 40]
   [107 116 113]
   [102 109 108]
[100 106 105]]
 [[ 44 65 34]
[ 54 73 43]
[ 58 73 46]
   [105 113 110]
   [111 117 115]
[120 125 124]]
 [[ 51 66 37]
[ 60 74 46]
[ 64 74 48]
   [107 114 110]
[115 119 117]
[124 128 126]]
  [[108 183 159]
   [124 194 171]
[128 186 168]
   [217 239 203]
[218 237 200]
[217 235 198]]
 [[125 188 154]
[151 209 177]
[161 208 179]
   [210 240 205]
   [209 238 203]
[206 235 200]]
 [[ 72 129 90]
[ 82 134 97]
[ 85 127 93]
    [207 240 206]
   [205 238 204]
[203 236 202]]]
True
[[[ 58 81 49]
  [ 60 80 50]
  [ 51 68 40]
   [107 116 113]
[102 109 108]
[100 106 105]]
 [[ 44 65 34]
[ 54 73 43]
[ 58 73 46]
   [105 113 110]
   [111 117 115]
[120 125 124]]
  [[ 51 66 37]
```

```
[ 60 74 46]
[ 64 74 48]
    [107 114 110]
   [115 119 117]
[124 128 126]]
 [[108 183 159]
[124 194 171]
[128 186 168]
   [217 239 203]
   [218 237 200]
[217 235 198]]
 [[125 188 154]
[151 209 177]
[161 208 179]
   [210 240 205]
[209 238 203]
[206 235 200]]
  [[ 72 129 90]
   [ 82 134 97]
[ 85 127 93]
   [207 240 206]
[205 238 204]
[203 236 202]]]
True
[[[ 47 71 39]
  [ 50 73 42]
  [ 58 76 46]
   [ 87 101 96]
   [ 96 106 103]
[110 118 117]]
 [[ 54 82 50]
[ 53 79 48]
[ 56 77 48]
    [ 97 113 109]
   [103 116 114]
[113 124 122]]
 [[ 45 78 47]
[ 42 73 44]
[ 40 69 41]
   [104 126 122]
[109 127 125]
[112 128 127]]
  [[124 194 183]
   [129 196 185]
[130 191 182]
   [207 236 203]
[214 239 205]
[220 243 209]]
 [[139 185 167]
[148 192 175]
[168 210 193]
   [205 237 202]
   [210 239 203]
[215 242 206]]
 [[ 66 99 78]
[ 70 103 82]
[ 92 125 105]
   [198 232 196]
[201 231 195]
[205 233 197]]]
True [[[ 47 71 39]
   [ 50 73 42]
[ 58 76 46]
   [ 87 101 96]
[ 96 106 103]
[110 118 117]]
 [[ 54 82 50]
[ 53 79 48]
[ 56 77 48]
   [ 97 113 109]
   [103 116 114]
[113 124 122]]
 [[ 45 78 47]
[ 42 73 44]
[ 40 69 41]
   [104 126 122]
[109 127 125]
[112 128 127]]
  [[124 194 183]
   [129 196 185]
[130 191 182]
```

```
[214 239 205]
[220 243 209]]
  [[139 185 167]
[148 192 175]
[168 210 193]
    [205 237 202]
    [210 239 203]
[215 242 206]]
 [[ 66 99 78]
[ 70 103 82]
[ 92 125 105]
    [198 232 196]
[201 231 195]
[205 233 197]]]
True
[[[ 47 71 39]
  [ 50 73 42]
  [ 58 76 46]
    [ 87 101 96]
    [ 96 106 103]
[110 118 117]]
 [[ 54 82 50]
[ 53 79 48]
[ 56 77 48]
    [ 97 113 109]
    [103 116 114]
[113 124 122]]
 [[ 45 78 47]
[ 42 73 44]
[ 40 69 41]
    [104 126 122]
[109 127 125]
[112 128 127]]
  [[124 194 183]
    [129 196 185]
[130 191 182]
    [207 236 203]
[214 239 205]
[220 243 209]]
 [[139 185 167]
[148 192 175]
[168 210 193]
    [205 237 202]
    [210 239 203]
[215 242 206]]
 [[ 66 99 78]
[ 70 103 82]
[ 92 125 105]
    [198 232 196]
[201 231 195]
[205 233 197]]]
True
[[[ 67 60 51]
  [ 69 63 52]
  [ 71 66 51]
    [ 88 108 98]
[ 97 119 108]
[105 127 115]]
 [[ 65 63 52]
[ 67 66 53]
[ 70 69 52]
    [ 98 119 111]
    [101 123 114]
[103 125 116]]
 [[ 58 67 51]
[ 60 68 51]
[ 64 69 50]
    [100 122 117]
[100 122 117]
[ 98 121 116]]
 [[ 95 138 124]
[ 97 141 128]
[104 148 137]
    [210 237 200]
[210 239 201]
[209 238 200]]
  [[170 205 178]
    [185 221 195]
[204 241 218]
    [209 239 198]
    [209 238 198]
[208 237 197]]
```

```
[[ 98 129 96]
[ 90 122 90]
[104 136 108]
    [206 236 194]
[206 236 194]
[205 235 194]]]
True [[[ 67 60 51] [ 69 63 52] [ 71 66 51]
    [ 88 108 98]
    [ 97 119 108]
[105 127 115]]
  [[ 65 63 52]
[ 67 66 53]
[ 70 69 52]
    [ 98 119 111]
[101 123 114]
[103 125 116]]
  [[ 58 67 51]
[ 60 68 51]
[ 64 69 50]
    [100 122 117]
[100 122 117]
    [ 98 121 116]]
  [[ 95 138 124]
[ 97 141 128]
[104 148 137]
    [210 237 200]
    [210 239 201]
[209 238 200]]
  [[170 205 178]
[185 221 195]
[204 241 218]
    [209 239 198]
    [209 238 198]
[208 237 197]]
  [[ 98 129 96]
[ 90 122 90]
[104 136 108]
    [206 236 194]
[206 236 194]
[205 235 194]]]
True
[[[ 67 60 51]
  [ 69 63 52]
  [ 71 66 51]
    [ 88 108 98]
[ 97 119 108]
[105 127 115]]
  [[ 65 63 52]
[ 67 66 53]
[ 70 69 52]
    [ 98 119 111]
    [101 123 114]
[103 125 116]]
  [[ 58 67 51]
[ 60 68 51]
[ 64 69 50]
    [100 122 117]
[100 122 117]
[ 98 121 116]]
  [[ 95 138 124]
[ 97 141 128]
[104 148 137]
    [210 237 200]
[210 239 201]
[209 238 200]]
  [[170 205 178]
[185 221 195]
[204 241 218]
    [209 239 198]
    [209 238 198]
[208 237 197]]
  [[ 98 129 96]
[ 90 122 90]
[104 136 108]
     [206 236 194]
    [206 236 194]
[205 235 194]]]
True
[[[ 50 61 45]
  [ 64 74 58]
  [ 64 73 57]
```

```
[110 115 109]
    [107 111 107]
[112 115 113]]
  [[ 52 67 50]
[ 59 73 56]
[ 56 67 51]
    [109 118 111]
[110 117 112]
[112 119 115]]
  [[ 36 57 38]
[ 45 65 46]
[ 50 67 47]
    [109 123 115]
[113 128 120]
[110 125 116]]
  [[108 173 158]
    [117 181 166]
[118 179 166]
    [214 237 199]
    [215 239 198]
[216 241 198]]
  [[135 185 164]
[165 214 193]
[191 238 219]
    [206 241 200]
    [204 240 197]
[202 238 195]]
  [[ 56 98 73]
[ 70 112 88]
[ 86 126 103]
[201 244 201]
[197 240 197]
[193 236 193]]]
True
[[[50 61 45]
[64 74 58]
[64 73 57]
    [110 115 109]
    [107 111 107]
[112 115 113]]
  [[ 52 67 50]
[ 59 73 56]
[ 56 67 51]
    [109 118 111]
    [110 117 112]
[112 119 115]]
  [[ 36 57 38]
[ 45 65 46]
[ 50 67 47]
    [109 123 115]
[113 128 120]
[110 125 116]]
  [[108 173 158]
[117 181 166]
[118 179 166]
    [214 237 199]
[215 239 198]
[216 241 198]]
  [[135 185 164]
[165 214 193]
[191 238 219]
    [206 241 200]
    [204 240 197]
[202 238 195]]
  [[ 56 98 73]
[ 70 112 88]
[ 86 126 103]
     [201 244 201]
    [197 240 197]
[193 236 193]]]
True
[[[ 50 61 45]
  [ 64 74 58]
  [ 64 73 57]
    [110 115 109]
[107 111 107]
[112 115 113]]
  [[ 52 67 50]
[ 59 73 56]
[ 56 67 51]
    [109 118 111]
    [110 117 112]
[112 119 115]]
```

```
[[ 36 57 38]
[ 45 65 46]
[ 50 67 47]
     [109 123 115]
    [113 128 120]
[110 125 116]]
  [[108 173 158]
[117 181 166]
[118 179 166]
     [214 237 199]
    [215 239 198]
[216 241 198]]
  [[135 185 164]
[165 214 193]
[191 238 219]
    [206 241 200]
    [204 240 197]
[202 238 195]]
  [[ 56 98 73]
[ 70 112 88]
[ 86 126 103]
[20] 244 201]
[197 240 197]
[193 236 193]]]
True
[[[ 75 94 69]
[ 61 79 58]
[ 53 71 58]
    [104 113 110]
    [106 115 113]
[106 114 113]]
  [[ 62 78 51]
[ 53 69 45]
[ 52 68 51]
    [113 123 119]
    [113 123 120]
[114 124 121]]
  [[ 60 72 40]
[ 58 69 40]
[ 63 74 51]
    [112 125 119]
[109 122 116]
[113 126 120]]
  [[ 66 123 107]
    [ 79 133 120]
[ 86 135 127]
    [222 243 207]
[223 244 205]
[223 243 204]]
  [[163 215 187]
[184 233 208]
[193 237 217]
    [224 244 202]
[223 242 199]]
  [[ 72 122 88]
[ 88 135 103]
[ 93 136 109]
     [221 241 199]
    [218 237 193]
[215 235 190]]]
True
[[[ 75  94  69]
  [ 61  79  58]
  [ 53  71  58]
    [104 113 110]
[106 115 113]
[106 114 113]]
  [[ 62 78 51]
[ 53 69 45]
[ 52 68 51]
    [113 123 119]
    [113 123 120]
[114 124 121]]
  [[ 60 72 40]
[ 58 69 40]
[ 63 74 51]
    [112 125 119]
    [109 122 116]
[113 126 120]]
  [[ 66 123 107]
```

```
[ 79 133 120]
[ 86 135 127]
    [222 243 207]
    [223 244 205]
[223 243 204]]
  [[163 215 187]
[184 233 208]
[193 237 217]
    [224 244 204]
    [224 244 202]
[223 242 199]]
  [[ 72 122 88]
    [ 88 135 103]
[ 93 136 109]
    [221 241 199]
[218 237 193]
[215 235 190]]]
True
[[[ 75  94  69]
  [ 61  79  58]
  [ 53  71  58]
    [104 113 110]
    [106 115 113]
[106 114 113]]
  [[ 62 78 51]
[ 53 69 45]
[ 52 68 51]
    [113 123 119]
    [113 123 120]
[114 124 121]]
  [[ 60 72 40]
[ 58 69 40]
[ 63 74 51]
    [112 125 119]
[109 122 116]
[113 126 120]]
  [[ 66 123 107]
[ 79 133 120]
[ 86 135 127]
    [222 243 207]
[223 244 205]
[223 243 204]]
  [[163 215 187]
    [184 233 208]
[193 237 217]
    [224 244 204]
    [224 244 202]
[223 242 199]]
  [[ 72 122 88]
[ 88 135 103]
[ 93 136 109]
     [221 241 199]
    [218 237 193]
[215 235 190]]]
True
[[[ 48 72 64]
  [ 53 75 66]
  [ 61 78 67]
    [ 72 107 103]
[ 71 113 108]
[ 74 120 114]]
  [[ 48 74 58]
[ 56 78 62]
[ 64 81 64]
    [ 82 113 109]
    [ 84 121 116]
[ 88 128 123]]
  [[ 42 68 37]
[ 50 74 43]
[ 58 76 46]
    [100 123 119]
    [102 130 125]
[109 138 132]]
  [[ 96 162 158]
[109 172 167]
[117 174 169]
    [220 240 201]
[222 240 199]
[222 241 198]]
  [[148 196 188]
[161 207 198]
[183 222 214]
    [220 241 199]
```

```
[223 244 196]
[223 244 194]]
  [[ 81 121 110]
    [ 82 118 108]
[102 132 123]
    [221 243 198]
[223 245 194]
[224 247 193]]]
True [[[ 48 72 64] [ 53 75 66] [ 61 78 67]
    [ 71 113 108]
[ 74 120 114]]
 [[ 48 74 58]
[ 56 78 62]
[ 64 81 64]
    ...
[ 82 113 109]
    [ 84 121 116]
[ 88 128 123]]
 [[ 42 68 37]
[ 50 74 43]
[ 58 76 46]
    [100 123 119]
[102 130 125]
[109 138 132]]
  [[ 96 162 158]
    [109 172 167]
[117 174 169]
    [220 240 201]
[222 240 199]
[222 241 198]]
 [[148 196 188]
[161 207 198]
[183 222 214]
    [220 241 199]
    [223 244 196]
[223 244 194]]
 [[ 81 121 110]
[ 82 118 108]
[102 132 123]
    [221 243 198]
    [223 245 194]
[224 247 193]]]
True
[[[ 48 72 64]
  [ 53 75 66]
  [ 61 78 67]
    [ 72 107 103]
[ 71 113 108]
[ 74 120 114]]
 [[ 48 74 58]
[ 56 78 62]
[ 64 81 64]
    [ 82 113 109]
    [ 84 121 116]
[ 88 128 123]]
 [[ 42 68 37]
[ 50 74 43]
[ 58 76 46]
    [100 123 119]
[102 130 125]
[109 138 132]]
 [[ 96 162 158]
[109 172 167]
[117 174 169]
    [220 240 201]
[222 240 199]
[222 241 198]]
  [[148 196 188]
    [161 207 198]
[183 222 214]
    [220 241 199]
[223 244 196]
[223 244 194]]
 [[ 81 121 110]
[ 82 118 108]
[102 132 123]
    [221 243 198]
    [223 245 194]
[224 247 193]]]
True
[[[ 59 68 72]
```

```
[ 66 75 78]
[ 63 73 73]
    ...
[106 112 115]
   [108 110 118]
[105 106 116]]
 [[ 60 71 71]
[ 60 72 70]
[ 47 60 56]
   [109 118 119]
   [110 115 120]
[110 114 120]]
 [[ 46 64 55]
[ 52 69 59]
[ 45 61 49]
   [107 120 117]
[109 120 118]
[109 120 118]]
  [[117 162 155]
   [108 152 145]
[111 153 146]
   [216 239 214]
[216 239 214]
[215 238 213]]
 [[191 217 203]
[187 212 198]
[199 222 207]
   [210 240 215]
   [209 239 214]
[209 239 214]]
 [[ 90 106 88]
[ 96 111 93]
[124 137 119]
    [205 237 212]
   [206 238 213]
[206 238 213]]]
True
[[[ 59 68 72]
  [ 66 75 78]
  [ 63 73 73]
   [106 112 115]
[108 110 118]
[105 106 116]]
 [[ 60 71 71]
[ 60 72 70]
[ 47 60 56]
   [109 118 119]
   [110 115 120]
[110 114 120]]
 [[ 46 64 55]
[ 52 69 59]
[ 45 61 49]
   [107 120 117]
[109 120 118]
[109 120 118]]
  [[117 162 155]
   [108 152 145]
[111 153 146]
   [216 239 214]
[216 239 214]
[215 238 213]]
  [[191 217 203]
   [187 212 198]
[199 222 207]
   [210 240 215]
[209 239 214]
[209 239 214]]
 [[ 90 106 88]
[ 96 111 93]
[124 137 119]
   [205 237 212]
   [206 238 213]
[206 238 213]]]
True [[[ 59 68 72] [ 66 75 78] [ 63 73 73]
   [106 112 115]
[108 110 118]
[105 106 116]]
 [[ 60 71 71]
[ 60 72 70]
[ 47 60 56]
   [109 118 119]
```

```
[110 115 120]
[110 114 120]]
 [[ 46 64 55]
[ 52 69 59]
[ 45 61 49]
    [107 120 117]
[109 120 118]
[109 120 118]]
  [[117 162 155]
    [108 152 145]
[111 153 146]
    [216 239 214]
[216 239 214]
[215 238 213]]
 [[191 217 203]
[187 212 198]
[199 222 207]
    [210 240 215]
    [209 239 214]
[209 239 214]]
 [[ 90 106 88]
[ 96 111 93]
[124 137 119]
    [205 237 212]
    [206 238 213]
[206 238 213]]]
True [[[ 69 72 46] [ 68 72 48] [ 67 74 54]
    [ 92 107 102]
[102 120 116]
[110 129 126]]
 [[ 74 76 50]
[ 68 71 48]
[ 62 67 48]
    [ 97 110 104]
    [ 97 112 108]
[ 98 113 109]]
 [[ 72 72 49]
[ 70 71 50]
[ 63 66 49]
    [107 115 109]
[110 117 112]
[113 120 116]]
  . . .
 [[ 55 87 100]
[ 50 83 95]
[ 43 78 88]
    [214 236 214]
[213 236 214]
[212 236 214]]
  [[182 214 219]
    [191 224 227]
[190 225 226]
    [222 236 211]
[222 236 211]
[223 237 213]]
 [[ 90 121 122]
[114 147 147]
[125 160 157]
    [226 236 210]
    [228 237 211]
[229 238 212]]]
True
[[[ 69 72 46]
  [ 68 72 48]
  [ 67 74 54]
    [ 92 107 102]
[102 120 116]
[110 129 126]]
 [[ 74 76 50]
[ 68 71 48]
[ 62 67 48]
    [ 97 110 104]
[ 97 112 108]
[ 98 113 109]]
 [[ 72 72 49]
[ 70 71 50]
[ 63 66 49]
    [107 115 109]
    [110 117 112]
[113 120 116]]
```

```
[[ 55 87 100]
[ 50 83 95]
[ 43 78 88]
    [214 236 214]
[213 236 214]
[212 236 214]]
 [[182 214 219]
[191 224 227]
[190 225 226]
    [222 236 211]
    [222 236 211]
[223 237 213]]
 [[ 90 121 122]
[114 147 147]
[125 160 157]
    [226 236 210]
[228 237 211]
[229 238 212]]]
True
[[[ 69 72 46]
   [ 68 72 48]
[ 67 74 54]
    [ 92 107 102]
[102 120 116]
[110 129 126]]
 [[ 74 76 50]
[ 68 71 48]
[ 62 67 48]
    [ 97 110 104]
    [ 97 112 108]
[ 98 113 109]]
 [[ 72 72 49]
[ 70 71 50]
[ 63 66 49]
   [107 115 109]
[110 117 112]
[113 120 116]]
 [[ 55 87 100]
[ 50 83 95]
[ 43 78 88]
   [214 236 214]
[213 236 214]
[212 236 214]]
  [[182 214 219]
    [191 224 227]
[190 225 226]
    [222 236 211]
[222 236 211]
[223 237 213]]
 [[ 90 121 122]
[114 147 147]
[125 160 157]
    [226 236 210]
    [228 237 211]
[229 238 212]]]
True
[[[ 69 72 46]
  [ 68 72 48]
  [ 67 74 54]
    [ 92 107 102]
[102 120 116]
[110 129 126]]
 [[ 74 76 50]
[ 68 71 48]
[ 62 67 48]
    [ 97 110 104]
[ 97 112 108]
    [ 98 113 109]]
 [[ 72 72 49]
[ 70 71 50]
[ 63 66 49]
    [107 115 109]
    [110 117 112]
[113 120 116]]
 [[ 55 87 100]
[ 50 83 95]
[ 43 78 88]
    [214 236 214]
    [213 236 214]
[212 236 214]]
  [[182 214 219]
    [191 224 227]
[190 225 226]
```

```
[222 236 211]
    [222 236 211]
[223 237 213]]
  [[ 90 121 122]
[114 147 147]
[125 160 157]
    [226 236 210]
[228 237 211]
[229 238 212]]]
True
[[[ 76 76 62]
  [ 61 62 48]
  [ 76 79 64]
    [106 117 114]
[104 114 114]
[109 118 121]]
 [[ 73 77 63]
[ 60 64 50]
[ 68 73 59]
    [102 111 108]
    [109 116 118]
[116 123 126]]
 [[ 65 73 59]
[ 57 66 53]
[ 61 70 57]
    [111 115 114]
    [118 120 123]
[120 120 126]]
 [[106 148 128]
[102 143 124]
[114 153 137]
    [218 245 208]
[219 245 207]
[220 245 207]]
  [[178 222 182]
    [176 218 180]
[195 235 201]
    [213 238 204]
[212 237 203]
[211 236 202]]
 [[ 93 138 89]
[ 84 127 80]
[108 147 105]
    [216 239 207]
    [212 236 204]
[210 234 202]]]
True
[[[ 76 76 62]
    [ 61 62 48]
[ 76 79 64]
    [106 117 114]
[104 114 114]
[109 118 121]]
 [[ 73 77 63]
[ 60 64 50]
[ 68 73 59]
    [102 111 108]
    [109 116 118]
[116 123 126]]
 [[ 65 73 59]
[ 57 66 53]
[ 61 70 57]
    [111 115 114]
    [118 120 123]
[120 120 126]]
 [[106 148 128]
[102 143 124]
[114 153 137]
    [218 245 208]
    [219 245 207]
[220 245 207]]
 [[178 222 182]
[176 218 180]
[195 235 201]
    [213 238 204]
[212 237 203]
[211 236 202]]
 [[ 93 138 89]
[ 84 127 80]
[108 147 105]
    [216 239 207]
[212 236 204]
[210 234 202]]]
```

```
True
[[[ 70 77 97]
[ 57 65 81]
[ 55 64 70]
    [ 88 110 84]
[ 94 115 86]
[107 127 98]]
  [[ 57 63 78]
[ 56 63 73]
[ 63 71 73]
    [106 127 102]
    [110 129 103]
[116 134 107]]
  [[ 60 66 69]
[ 55 61 61]
[ 59 64 59]
    [106 123 103]
[111 126 105]
[115 129 107]]
  [[140 184 171]
    [156 198 185]
[165 205 191]
    [218 237 201]
[216 238 200]
[215 238 199]]
  [[129 174 150]
   [149 191 167]
[174 209 183]
    [218 237 204]
    [216 238 202]
[215 239 202]]
  [[ 74 120 91]
[ 72 114 84]
[ 94 127 95]
    [218 238 206]
    [216 239 204]
[215 239 204]]]
True
[[[ 70 77 97]
  [ 57 65 81]
  [ 55 64 70]
   [ 88 110 84]
[ 94 115 86]
[107 127 98]]
  [[ 57 63 78]
[ 56 63 73]
[ 63 71 73]
    [106 127 102]
    [110 129 103]
[116 134 107]]
  [[ 60 66 69]
[ 55 61 61]
[ 59 64 59]
    [106 123 103]
    [111 126 105]
[115 129 107]]
  [[140 184 171]
[156 198 185]
[165 205 191]
    [218 237 201]
    [216 238 200]
[215 238 199]]
  [[129 174 150]
    [149 191 167]
[174 209 183]
    [218 237 204]
[216 238 202]
[215 239 202]]
  [[ 74 120 91]
[ 72 114 84]
[ 94 127 95]
    [218 238 206]
    [216 239 204]
[215 239 204]]]
[ 88 110 84]
[ 94 115 86]
[107 127 98]]
  [[ 57 63 78]
[ 56 63 73]
[ 63 71 73]
```

```
[106 127 102]
    [110 129 103]
[116 134 107]]
 [[ 60 66 69]
[ 55 61 61]
[ 59 64 59]
    [106 123 103]
[111 126 105]
[115 129 107]]
  [[140 184 171]
    [156 198 185]
[165 205 191]
    [218 237 201]
[216 238 200]
[215 238 199]]
  [[129 174 150]
    [149 191 167]
[174 209 183]
    [218 237 204]
    [216 238 202]
[215 239 202]]
 [[ 74 120 91]
[ 72 114 84]
[ 94 127 95]
    [218 238 206]
    [216 239 204]
[215 239 204]]]
True
[[[ 41 92 72]
  [ 38 87 65]
  [ 33 80 54]
    [104 119 107]
[110 123 111]
[114 126 114]]
 [[ 32 78 56]
[ 43 87 64]
[ 41 83 56]
    [103 116 104]
[113 125 114]
[120 130 120]]
 [[ 31 66 42]
[ 44 78 53]
[ 46 78 50]
    [113 123 113]
    [119 126 118]
[122 128 120]]
 [[ 84 126 102]
[ 83 124 103]
[ 74 113 97]
    [218 236 196]
    [222 241 195]
[222 242 193]]
    [192 226 200]
[192 225 205]
    [222 234 198]
[226 237 197]
[226 237 195]]
 [[100 131 100]
[119 149 121]
[126 155 133]
    [226 234 200]
    [228 236 198]
[227 235 195]]]
True
[[[ 41 92 72]
  [ 38 87 65]
  [ 33 80 54]
    [104 119 107]
[110 123 111]
[114 126 114]]
 [[ 32 78 56]
[ 43 87 64]
[ 41 83 56]
    [103 116 104]
[113 125 114]
[120 130 120]]
 [[ 31 66 42]
[ 44 78 53]
[ 46 78 50]
    [113 123 113]
    [119 126 118]
[122 128 120]]
```

[[ 84 126 102] [ 83 124 103] [ 74 113 97] [218 236 196] [222 241 195] [222 242 193]] [[180 214 186] [192 226 200] [192 225 205] [222 234 198] [226 237 197] [226 237 195]] [[100 131 100] [119 149 121] [126 155 133] [226 234 200] [228 236 198] [227 235 195]]] True
[[[ 41 92 72]
 [ 38 87 65]
 [ 33 80 54] [104 119 107] [110 123 111] [114 126 114]] [[ 32 78 56] [ 43 87 64] [ 41 83 56] [103 116 104] [113 125 114] [120 130 120]] [[ 31 66 42] [ 44 78 53] [ 46 78 50] [113 123 113] [119 126 118] [122 128 120]] [[ 84 126 102] [ 83 124 103] [ 74 113 97] [218 236 196] [222 241 195] [222 242 193]] [[180 214 186] [192 226 200] [192 225 205] [222 234 198] [226 237 197] [226 237 195]] [[100 131 100] [119 149 121] [126 155 133] [226 234 200] [228 236 198] [227 235 195]]] True
[[[ 34 78 31]
 [ 38 80 33]
 [ 42 81 36] [ 90 112 107] [ 94 115 107] [110 129 120]] [[ 45 84 39] [ 47 85 40] [ 50 84 41] ...
[ 99 119 114]
[ 97 114 107]
[107 123 115]] [[ 52 81 39] [ 56 83 43] [ 57 82 44] [107 119 114] [119 130 124]] [[ 0 62 62] [ 13 76 76] [ 16 75 74] [210 232 209] [209 232 210] [208 232 210]] [[129 198 190]

```
[159 226 218]
[172 235 226]
    [205 233 213]
   [203 232 213]
[204 233 214]]
 [[ 89 161 149]
[107 176 165]
[115 180 168]
    [202 233 215]
   [201 233 215]
[201 233 216]]]
True
[[[ 34 78 31]
   [ 38 80 33]
[ 42 81 36]
   [ 90 112 107]
[ 94 115 107]
   [110 129 120]]
 [[ 45 84 39]
[ 47 85 40]
[ 50 84 41]
   [ 99 119 114]
[ 97 114 107]
[107 123 115]]
 [[ 52 81 39]
[ 56 83 43]
[ 57 82 44]
   [101 117 113]
   [107 119 114]
[119 130 124]]
 [[ 0 62 62]
[ 13 76 76]
[ 16 75 74]
   [210 232 209]
[209 232 210]
[208 232 210]]
 [[129 198 190]
[159 226 218]
[172 235 226]
   [205 233 213]
[203 232 213]
[204 233 214]]
 [[ 89 161 149]
[107 176 165]
[115 180 168]
    [202 233 215]
   [201 233 215]
[201 233 216]]]
True [[[ 34 78 31] [ 38 80 33] [ 42 81 36]
   [ 90 112 107]
[ 94 115 107]
[110 129 120]]
 [[ 45 84 39]
[ 47 85 40]
[ 50 84 41]
   [ 99 119 114]
[ 97 114 107]
   [107 123 115]]
 [[ 52 81 39]
[ 56 83 43]
[ 57 82 44]
   [101 117 113]
   [107 119 114]
[119 130 124]]
 [[ 0 62 62]
[ 13 76 76]
[ 16 75 74]
   [210 232 209]
   [209 232 210]
[208 232 210]]
 [[129 198 190]
[159 226 218]
[172 235 226]
   [205 233 213]
[203 232 213]
[204 233 214]]
 [[ 89 161 149]
[107 176 165]
[115 180 168]
   [202 233 215]
```

```
[201 233 215]
[201 233 216]]]
True
[[[ 34 78 31]
  [ 38 80 33]
  [ 42 81 36]
   [ 90 112 107]
[ 94 115 107]
[110 129 120]]
 [[ 45 84 39]
[ 47 85 40]
[ 50 84 41]
   [ 99 119 114]
   [ 97 114 107]
[107 123 115]]
 [[ 52 81 39]
[ 56 83 43]
[ 57 82 44]
   [101 117 113]
   [107 119 114]
[119 130 124]]
 [[ 0 62 62]
[ 13 76 76]
[ 16 75 74]
   [210 232 209]
   [209 232 210]
[208 232 210]]
  [[129 198 190]
   [159 226 218]
[172 235 226]
   [205 233 213]
[203 232 213]
[204 233 214]]
 [[ 89 161 149]
[107 176 165]
[115 180 168]
   [201 233 215]
[201 233 216]]]
[100 125 102]
   [103 129 108]
[ 98 125 105]]
 [[ 28 63 46]
[ 56 87 72]
[ 52 73 64]
   [102 126 106]
[104 129 111]
[100 126 109]]
 [[ 45 62 49]
[ 62 75 64]
[ 61 67 60]
   [110 133 121]
[111 135 124]]
 [[ 11 62 67]
[ 18 68 73]
[ 17 64 68]
   [213 239 199]
   [211 240 198]
[208 238 196]]
 [[162 212 208]
[174 223 219]
[162 207 204]
   [214 237 202]
[212 237 203]
[212 238 205]]
  [[ 98 147 139]
   [129 176 168]
[131 175 168]
    [211 233 201]
   [210 233 204]
[211 234 206]]]
[100 125 102]
   [103 129 108]
[ 98 125 105]]
  [[ 28 63 46]
```

```
[ 56 87 72]
[ 52 73 64]
     ...
[102 126 106]
    [104 129 111]
[100 126 109]]
  [[ 45 62 49]
[ 62 75 64]
[ 61 67 60]
    [110 131 118]
    [110 133 121]
[111 135 124]]
  [[ 11 62 67]
[ 18 68 73]
[ 17 64 68]
    [213 239 199]
[211 240 198]
[208 238 196]]
  [[162 212 208]
    [174 223 219]
[162 207 204]
    [214 237 202]
[212 237 203]
[212 238 205]]
  [[ 98 147 139]
[129 176 168]
[131 175 168]
    [211 233 201]
    [210 233 204]
[211 234 206]]]
[ 99 116 113]
[106 120 116]
[109 120 117]]
  [[ 65 69 63]
[ 48 56 48]
[ 44 62 49]
    [111 128 122]
[115 128 122]
[115 126 120]]
  [[ 55 79 60]
[ 42 67 47]
[ 43 67 46]
    [120 137 127]
    [123 137 126]
[119 132 120]]
  [[138 188 167]
[141 190 172]
[144 190 176]
    [210 235 201]
    [209 237 202]
[208 237 202]]
  [[147 193 168]
[157 200 177]
[172 211 193]
    [211 234 199]
[211 235 200]
[208 234 198]]
  [[ 82 125 98]
[ 85 125 100]
[100 135 115]
    [212 234 199]
[211 234 199]
     [207 231 196]]]
True
[[[ 70 64 65]
       [ 51 52 49]
       [ 44 60 50]
    [ 99 116 113]
    [106 120 116]
[109 120 117]]
  [[ 65 69 63]
[ 48 56 48]
[ 44 62 49]
    [111 128 122]
[115 128 122]
[115 126 120]]
  [[ 55 79 60]
[ 42 67 47]
[ 43 67 46]
    [120 137 127]
```

```
[123 137 126]
[119 132 120]]
  [[138 188 167]
    [141 190 172]
[144 190 176]
    [210 235 201]
[209 237 202]
[208 237 202]]
  [[147 193 168]
    [157 200 177]
[172 211 193]
    [211 234 199]
    [211 235 200]
[208 234 198]]
  [[ 82 125 98]
[ 85 125 100]
[100 135 115]
    [212 234 199]
    [211 234 199]
[207 231 196]]]
[ 99 116 113]
[106 120 116]
[109 120 117]]
  [[ 65 69 63]
[ 48 56 48]
[ 44 62 49]
    [111 128 122]
[115 128 122]
[115 126 120]]
  [[ 55 79 60]
[ 42 67 47]
[ 43 67 46]
    [120 137 127]
    [123 137 126]
[119 132 120]]
  [[138 188 167]
[141 190 172]
[144 190 176]
    [210 235 201]
    [209 237 202]
[208 237 202]]
  [[147 193 168]
[157 200 177]
[172 211 193]
    [211 234 199]
[211 235 200]
[208 234 198]]
  [[ 82 125 98]
[ 85 125 100]
[100 135 115]
    [212 234 199]
    [211 234 199]
[207 231 196]]]
True
[[[ 64 58 47]
  [ 68 63 52]
  [ 71 68 58]
    [102 109 111]
    [114 122 128]
[116 126 133]]
  [[ 65 59 50]
[ 66 61 52]
[ 66 63 55]
    [111 117 118]
[109 118 122]
[111 121 126]]
  [[ 68 63 58]
[ 67 63 58]
[ 67 64 59]
    [105 111 109]
    [109 117 117]
[117 125 127]]
  [[203 231 218]
    [194 222 209]
[194 223 211]
    [217 236 193]
[216 235 192]
[218 237 194]]
```

```
[[143 159 131]
    [151 167 140]
[168 183 158]
     [212 235 190]
    [213 236 191]
[216 239 194]]
  [[ 99 109 73]
[109 118 84]
[118 127 94]
    [210 236 190]
    [212 238 192]
[216 242 196]]]
True [[[ 64 58 47] [ 68 63 52] [ 71 68 58]
    [102 109 111]
[114 122 128]
[116 126 133]]
  [[ 65 59 50]
[ 66 61 52]
[ 66 63 55]
    [111 117 118]
[109 118 122]
[111 121 126]]
  [[ 68 63 58]
[ 67 63 58]
[ 67 64 59]
    [105 111 109]
    [109 117 117]
[117 125 127]]
  [[203 231 218]
[194 222 209]
[194 223 211]
    [217 236 193]
    [216 235 192]
[218 237 194]]
  [[143 159 131]
[151 167 140]
[168 183 158]
    [212 235 190]
[213 236 191]
[216 239 194]]
  [[ 99 109 73]
[109 118 84]
[118 127 94]
     [210 236 190]
     [212 238 192]
     [216 242 196]]]
True
[[[ 64 58 47]
  [ 68 63 52]
  [ 71 68 58]
    [102 109 111]
    [114 122 128]
[116 126 133]]
  [[ 65 59 50]
[ 66 61 52]
[ 66 63 55]
   [111 117 118]
[109 118 122]
[111 121 126]]
  [[ 68 63 58]
[ 67 63 58]
[ 67 64 59]
    [105 111 109]
[109 117 117]
[117 125 127]]
  [[203 231 218]
[194 222 209]
[194 223 211]
     [217 236 193]
    [216 235 192]
[218 237 194]]
  [[143 159 131]
[151 167 140]
[168 183 158]
    [212 235 190]
    [213 236 191]
[216 239 194]]
  [[ 99 109 73]
[109 118 84]
[118 127 94]
```

```
[210 236 190]
    [212 238 192]
[216 242 196]]]
True
[[[ 64 58 47]
  [ 68 63 52]
  [ 71 68 58]
    [102 109 111]
[114 122 128]
[116 126 133]]
  [[ 65 59 50]
[ 66 61 52]
[ 66 63 55]
     [111 117 118]
    [109 118 122]
[111 121 126]]
  [[ 68 63 58]
[ 67 63 58]
[ 67 64 59]
    [105 111 109]
    [109 117 117]
[117 125 127]]
  [[203 231 218]
[194 222 209]
[194 223 211]
     [217 236 193]
    [216 235 192]
[218 237 194]]
  [[143 159 131]
[151 167 140]
[168 183 158]
    [212 235 190]
[213 236 191]
[216 239 194]]
  [[ 99 109 73]
[109 118 84]
[118 127 94]
    [210 236 190]
[212 238 192]
[216 242 196]]]
True
[[[ 56 66 30]
  [ 59 67 36]
  [ 60 65 44]
    [ 96 112 110]
    [ 98 112 115]
[105 117 123]]
  [[ 63 73 37]
[ 61 70 38]
[ 64 70 46]
    [ 97 110 109]
[103 114 118]
[114 124 131]]
  [[ 76 86 49]
[ 66 75 41]
[ 62 69 42]
    [113 120 120]
[121 127 132]
[134 140 147]]
   [[177 221 208]
    [168 212 201]
[181 224 216]
    [212 232 202]
    [215 233 203]
[218 234 204]]
  [[148 159 149]
[153 165 156]
[175 188 182]
    [212 233 201]
    [214 233 201]
[217 233 202]]
  [[112 107 98]
[108 104 96]
[116 114 109]
[211 233 199]
[213 232 199]
[215 232 199]]]
True
[[[ 56 66 30]
[ 59 67 36]
[ 60 65 44]
    [ 96 112 110]
[ 98 112 115]
[105 117 123]]
```

```
[[ 63 73 37]
[ 61 70 38]
[ 64 70 46]
    [ 97 110 109]
[103 114 118]
    [114 124 131]]
 [[ 76 86 49]
[ 66 75 41]
[ 62 69 42]
    [113 120 120]
    [121 127 132]
[134 140 147]]
 [[177 221 208]
[168 212 201]
[181 224 216]
    [212 232 202]
    [215 233 203]
[218 234 204]]
  [[148 159 149]
    [153 165 156]
[175 188 182]
    [212 233 201]
[214 233 201]
[217 233 202]]
 [[112 107 98]
[108 104 96]
[116 114 109]
    [211 233 199]
    [213 232 199]
    [215 232 199]]]
True
[[[ 56 66 30]
  [ 59 67 36]
  [ 60 65 44]
   [ 96 112 110]
[ 98 112 115]
[105 117 123]]
 [[ 63 73 37]
[ 61 70 38]
[ 64 70 46]
    [ 97 110 109]
[103 114 118]
[114 124 131]]
 [[ 76 86 49]
[ 66 75 41]
[ 62 69 42]
    [113 120 120]
[121 127 132]
[134 140 147]]
 [[177 221 208]
[168 212 201]
[181 224 216]
    [212 232 202]
    [215 233 203]
[218 234 204]]
 [[148 159 149]
[153 165 156]
[175 188 182]
    [212 233 201]
[214 233 201]
[217 233 202]]
 [[112 107 98]
[108 104 96]
[116 114 109]
    [211 233 199]
[213 232 199]
[213 232 199]

[215 232 199]]]

True

[[[ 42 66 54]

[ 49 72 58]

[ 56 77 61]
    [ 72 100 93]
[ 81 111 103]
[ 90 121 112]]
 [[ 50 69 56]
[ 53 71 57]
[ 57 74 58]
    [ 89 114 107]
    [ 91 117 108]
[ 95 121 111]]
 [[ 55 65 48]
[ 55 65 48]
[ 56 65 48]
```

```
[ 95 111 103]
    [100 117 107]
[107 124 114]]
  [[201 229 232]
[208 237 239]
[211 240 241]
    [206 237 198]
    [203 237 199]
[202 237 200]]
  [[120 137 124]
    [134 151 138]
[153 171 158]
    [211 237 198]
[207 235 198]
[205 234 198]]
  [[105 116 96]
[105 116 96]
[113 125 105]
    [213 235 196]
    [209 234 197]
[207 233 197]]]
True [[[ 42 66 54] [ 49 72 58] [ 56 77 61]
     [ 72 100 93]
    [ 81 111 103]
[ 90 121 112]]
  [[ 50 69 56]
[ 53 71 57]
[ 57 74 58]
    [ 89 114 107]
[ 91 117 108]
[ 95 121 111]]
  [[ 55 65 48]
[ 55 65 48]
[ 56 65 48]
    [ 95 111 103]
[100 117 107]
[107 124 114]]
  [[201 229 232]
[208 237 239]
[211 240 241]
    [206 237 198]
    [203 237 199]
[202 237 200]]
  [[120 137 124]
[134 151 138]
[153 171 158]
    [211 237 198]
    [207 235 198]
[205 234 198]]
  [[105 116 96]
[105 116 96]
[113 125 105]
    [213 235 196]
[209 234 197]
[207 233 197]]]
True
[[[ 65 71 52]
  [ 63 71 52]
  [ 69 80 61]
    [ 57 99 91]
[ 54 99 92]
[ 57 104 96]]
  [[ 69 76 62]
[ 66 74 60]
[ 67 79 64]
    [ 73 113 102]
[ 74 116 106]
[ 79 122 112]]
  [[ 44 54 48]
[ 48 59 52]
[ 54 69 59]
    [ 84 120 104]
[ 88 124 108]
[ 96 131 117]]
  [[177 210 213]
    [173 206 209]
[184 217 219]
    [211 237 200]
```

```
[207 232 198]
[204 229 196]]
  [[131 158 151]
    [132 158 151]
[157 184 175]
    [209 240 202]
[205 236 202]
[202 232 200]]
 [[ 91 115 103]
[ 74 97 85]
[ 87 110 96]
    [204 237 199]
    [201 234 200]
[198 230 199]]]
True [[[ 65 71 52] [ 63 71 52] [ 69 80 61]
   [ 57 99 91]
[ 54 99 92]
[ 57 104 96]]
 [[ 69 76 62]
[ 66 74 60]
[ 67 79 64]
    [ 73 113 102]
[ 74 116 106]
[ 79 122 112]]
 [[ 44 54 48]
[ 48 59 52]
[ 54 69 59]
    [ 84 120 104]
    [ 88 124 108]
[ 96 131 117]]
 [[177 210 213]
[173 206 209]
[184 217 219]
    [211 237 200]
[207 232 198]
[204 229 196]]
 [[131 158 151]
[132 158 151]
[157 184 175]
    [209 240 202]
    [205 236 202]
[202 232 200]]
 [[ 91 115 103]
[ 74 97 85]
[ 87 110 96]
    [204 237 199]
[201 234 200]
[198 230 199]]]
True
[[[ 65 71 52]
[ 63 71 52]
[ 69 80 61]
    [ 57 99 91]
[ 54 99 92]
[ 57 104 96]]
 [[ 69 76 62]
[ 66 74 60]
[ 67 79 64]
    [ 73 113 102]
   [ 74 116 106]
[ 79 122 112]]
 [[ 44 54 48]
[ 48 59 52]
[ 54 69 59]
    [ 84 120 104]
[ 88 124 108]
[ 96 131 117]]
  [[177 210 213]
    [173 206 209]
[184 217 219]
    [211 237 200]
[207 232 198]
[204 229 196]]
 [[131 158 151]
[132 158 151]
[157 184 175]
    [209 240 202]
    [205 236 202]
[202 232 200]]
  [[ 91 115 103]
```

```
[ 74 97 85]
[ 87 110 96]
    ...
[204 237 199]
   [201 234 200]
[198 230 199]]]
True
[[[ 42 69 65]
  [ 68 94 90]
  [ 38 61 56]
   [ 57 94 84]
[ 63 112 98]
[ 70 125 110]]
 [[ 37 59 54]
[ 56 77 71]
[ 46 65 59]
   [ 74 109 99]
[ 64 111 98]
   [ 60 112 98]]
 [[ 43 55 47]
[ 50 61 52]
[ 58 67 58]
   [ 79 112 101]
   [ 71 114 101]
[ 67 114 101]]
 [[120 172 144]
[123 175 148]
[139 189 164]
   [212 234 198]
   [215 235 199]
[218 236 199]]
 [[153 193 155]
[152 192 154]
[173 211 176]
   [207 237 199]
   [208 236 198]
[209 236 197]]
 [[ 73 108 64]
[ 79 113 70]
[104 136 95]
   [203 237 199]
[204 236 198]
[203 234 195]]]
True
[[[ 42 69 65]
  [ 68 94 90]
  [ 38 61 56]
   [ 57 94 84]
[ 63 112 98]
[ 70 125 110]]
 [[ 37 59 54]
[ 56 77 71]
[ 46 65 59]
   [ 74 109 99]
[ 64 111 98]
[ 60 112 98]]
  [[ 43 55 47]
   [ 50 61 52]
[ 58 67 58]
   [ 79 112 101]
[ 71 114 101]
   [ 67 114 101]]
  [[120 172 144]
   [123 175 148]
[139 189 164]
   [212 234 198]
[215 235 199]
[218 236 199]]
 [[153 193 155]
[152 192 154]
[173 211 176]
   [207 237 199]
   [208 236 198]
[209 236 197]]
 [[ 73 108 64]
[ 79 113 70]
[104 136 95]
    [203 237 199]
   [203 237 195]
[204 236 198]
[203 234 195]]]
True
[[[ 42 69 65]
  [ 68 94 90]
  [ 38 61 56]
   [ 57 94 84]
```

```
[ 63 112 98]
[ 70 125 110]]
  [[ 37 59 54]
[ 56 77 71]
[ 46 65 59]
    [ 74 109 99]
[ 64 111 98]
[ 60 112 98]]
  [[ 43 55 47]
[ 50 61 52]
[ 58 67 58]
    [ 71 114 101]
[ 67 114 101]]
  [[120 172 144]
[123 175 148]
[139 189 164]
    [215 235 199]
[218 236 199]]
  [[153 193 155]
[152 192 154]
[173 211 176]
    [207 237 199]
    [208 236 198]
[209 236 197]]
  [[ 73 108 64]
[ 79 113 70]
[104 136 95]
[203 237 199]
[204 236 198]
[203 234 195]]]
True
[[[65 69 50]
[59 64 46]
[63 68 52]
    [ 69 89 71]
[ 59 86 66]
[ 64 95 74]]
  [[ 63 67 46]
[ 59 63 44]
[ 64 68 50]
    [ 79 97 81]
[ 75 99 82]
[ 80 108 90]]
  [[ 63 67 42]
    [ 61 64 41]
[ 67 69 49]
    [ 92 106 95]
[ 95 114 102]
[ 98 119 107]]
  [[117 172 159]
    [133 186 174]
[135 183 172]
    [216 233 198]
    [217 233 198]
[218 234 199]]
  [[140 180 165]
[165 203 190]
[176 209 197]
    [219 234 202]
    [219 234 202]
[220 235 203]]
  [[ 94 127 112]
[ 86 117 102]
[ 95 121 108]
     [220 235 204]
    [221 236 205]
[222 237 206]]]
True
[[[ 80 76 82]
  [ 52 49 55]
  [ 64 64 67]
    [ 64 83 63]
[ 69 89 67]
[ 81 101 78]]
  [[ 73 71 69]
[ 55 55 52]
[ 64 65 62]
    [ 72 93 71]
    [ 79 101 78]
[ 88 111 87]]
  [[ 65 68 48]
```

```
[ 63 67 48]
[ 64 70 53]
    [ 78 103 79]
[ 85 113 87]
[ 88 116 90]]
 [[103 165 148]
[106 168 151]
[111 172 155]
    [215 232 198]
    [219 231 198]
[219 230 197]]
 [[159 213 199]
[168 222 208]
[173 227 213]
    [213 232 199]
[217 233 200]
[219 232 200]]
 [[ 50 100 88]
[ 65 115 103]
[ 84 134 122]
    [211 231 198]
[215 232 199]
[217 232 200]]]
True
[[[ 80 76 82]
  [ 52 49 55]
  [ 64 64 67]
    [ 64 83 63]
[ 69 89 67]
[ 81 101 78]]
 [[ 73 71 69]
[ 55 55 52]
[ 64 65 62]
    [ 72 93 71]
[ 79 101 78]
[ 88 111 87]]
 [[ 65 68 48]
[ 63 67 48]
[ 64 70 53]
    [ 78 103 79]
[ 85 113 87]
[ 88 116 90]]
 [[103 165 148]
[106 168 151]
[111 172 155]
    [215 232 198]
[219 231 198]
[219 230 197]]
 [[159 213 199]
[168 222 208]
[173 227 213]
    [213 232 199]
    [217 233 200]
[219 232 200]]
 [[ 50 100 88]
[ 65 115 103]
[ 84 134 122]
    [211 231 198]
    [215 232 199]
[217 232 200]]]
True
[[[ 25 77 59]
  [ 27 75 57]
  [ 33 71 55]
    [ 82 97 86]
[ 59 73 62]
[ 90 104 93]]
 [[ 20 68 43]
[ 21 65 42]
[ 27 63 41]
    [ 85 100 90]
[ 73 87 78]
[ 87 100 91]]
 [[ 39 79 43]
[ 38 75 40]
[ 40 70 37]
    [ 95 110 102]
[ 96 110 102]
[ 95 109 101]]
  [[131 170 161]
    [133 172 163]
[137 176 168]
```

```
[202 234 203]
[197 230 198]]
  [[161 187 170]
[173 198 181]
[193 218 201]
    [207 236 207]
    [207 236 267]
[205 237 205]
[200 235 202]]
 [[ 77 96 75]
[ 85 103 82]
[113 130 109]
    [205 234 204]
[204 238 205]
[200 235 201]]]
True
[[[ 25 77 59]
  [ 27 75 57]
  [ 33 71 55]
    [ 82 97 86]
[ 59 73 62]
[ 90 104 93]]
 [[ 20 68 43]
[ 21 65 42]
[ 27 63 41]
    [ 85 100 90]
[ 73 87 78]
[ 87 100 91]]
 [[ 39 79 43]
[ 38 75 40]
[ 40 70 37]
    [ 95 110 102]
[ 96 110 102]
[ 95 109 101]]
  [[131 170 161]
    [133 172 163]
[137 176 168]
    [206 234 205]
[202 234 203]
[197 230 198]]
 [[161 187 170]
[173 198 181]
[193 218 201]
    [207 236 207]
    [205 237 205]
[200 235 202]]
 [[ 77 96 75]
[ 85 103 82]
[113 130 109]
    [205 234 204]
    [205 234 204]
[204 238 205]
[200 235 201]]]
True
[[[ 25 77 59]
   [ 27 75 57]
[ 33 71 55]
    [ 82 97 86]
[ 59 73 62]
[ 90 104 93]]
 [[ 20 68 43]
[ 21 65 42]
[ 27 63 41]
    ...
[ 85 100 90]
    [ 73 87 78]
[ 87 100 91]]
 [[ 39 79 43]
[ 38 75 40]
[ 40 70 37]
    [ 95 110 102]
[ 96 110 102]
[ 95 109 101]]
  [[131 170 161]
    [133 172 163]
[137 176 168]
    [206 234 205]
[202 234 203]
[197 230 198]]
  [[161 187 170]
    [173 198 181]
[193 218 201]
    [207 236 207]
[205 237 205]
[200 235 202]]
```

```
[[ 77 96 75]
[ 85 103 82]
[113 130 109]
    [205 234 204]
[204 238 205]
[200 235 201]]]
True
[[[ 52 59 32]
  [ 61 67 43]
  [ 66 69 53]
   [ 51 80 77]
[ 54 85 80]
[ 65 97 92]]
 [[ 70 77 50]
[ 68 73 51]
[ 67 70 54]
    [ 73 101 98]
[ 71 100 95]
[ 72 101 96]]
 [[ 65 71 47]
[ 60 65 44]
[ 60 63 47]
    [ 89 113 111]
[ 89 113 109]
    [ 86 110 106]]
  [[131 185 171]
   [126 178 165]
[118 165 153]
    [216 230 202]
    [216 230 202]
[215 230 203]]
 [[155 201 178]
[166 209 188]
[184 223 204]
    [215 232 202]
    [214 232 203]
[212 231 202]]
 [[ 76 117 90]
[ 80 119 94]
[ 94 129 106]
    [211 230 200]
[210 229 199]
[208 228 199]]]
True
[[[ 52 59 32]
  [ 61 67 43]
  [ 66 69 53]
    [ 51 80 77]
[ 54 85 80]
[ 65 97 92]]
 [[ 70 77 50]
[ 68 73 51]
[ 67 70 54]
    ...
[ 73 101 98]
    [ 71 100 95]
[ 72 101 96]]
 [[ 65 71 47]
[ 60 65 44]
[ 60 63 47]
    [ 89 113 111]
[ 89 113 109]
[ 86 110 106]]
  [[131 185 171]
    [126 178 165]
[118 165 153]
    [216 230 202]
[216 230 202]
[215 230 203]]
  [[155 201 178]
    [166 209 188]
[184 223 204]
    [215 232 202]
    [214 232 203]
[212 231 202]]
 [[ 76 117 90]
[ 80 119 94]
[ 94 129 106]
    [211 230 200]
    [210 229 199]
[208 228 199]]]
True
[[[ 52 59 32]
  [ 61 67 43]
  [ 66 69 53]
```

```
[ 51 80 77]
[ 54 85 80]
[ 65 97 92]]
 [[ 70 77 50]
[ 68 73 51]
[ 67 70 54]
    [ 73 101 98]
[ 71 100 95]
[ 72 101 96]]
  [[ 65 71 47]
   [ 60 65 44]
[ 60 63 47]
    [ 89 113 111]
[ 89 113 109]
[ 86 110 106]]
  [[131 185 171]
    [126 178 165]
[118 165 153]
    [216 230 202]
    [216 230 202]
[215 230 203]]
 [[155 201 178]
[166 209 188]
[184 223 204]
    [215 232 202]
    [214 232 203]
[212 231 202]]
 [[ 76 117 90]
[ 80 119 94]
[ 94 129 106]
    [211 230 200]
[210 229 199]
[208 228 199]]]
True
[[[ 52 59 32]
  [ 61 67 43]
  [ 66 69 53]
    [ 51 80 77]
[ 54 85 80]
[ 65 97 92]]
 [[ 70 77 50]
[ 68 73 51]
[ 67 70 54]
    ...
[ 73 101 98]
    [ 71 100 95]
[ 72 101 96]]
 [[ 65 71 47]
[ 60 65 44]
[ 60 63 47]
    [ 89 113 111]
    [ 86 110 106]]
  [[131 185 171]
    [126 178 165]
[118 165 153]
    [216 230 202]
[216 230 202]
[215 230 203]]
 [[155 201 178]
[166 209 188]
[184 223 204]
    [215 232 202]
    [214 232 203]
[212 231 202]]
 [[ 76 117 90]
[ 80 119 94]
[ 94 129 106]
    [211 230 200]
[210 229 199]
[208 228 199]]]
True
[[[ 66 93 53]
  [ 63 89 53]
  [ 62 84 56]
    [ 68 81 79]
[ 57 75 76]
[ 69 88 91]]
 [[ 55 77 41]
[ 52 73 41]
[ 56 74 48]
   [ 90 102 100]
[ 76 91 93]
[ 75 92 96]]
```

```
[[ 59 70 43]
[ 52 63 38]
[ 58 66 46]
    [ 95 103 103]
[ 84 96 100]
[ 82 96 101]]
  [[122 177 151]
   [142 196 173]
[145 197 178]
    [208 234 194]
    [207 235 193]
[207 236 194]]
 [[158 197 159]
[163 202 167]
[170 208 178]
    [209 240 197]
    [207 241 196]
[207 242 196]]
 [[ 87 117 74]
[ 82 113 72]
[ 91 122 87]
    [204 238 194]
[201 238 191]
[200 238 190]]]
True [[[ 66 93 53]
   [ 63 89 53]
[ 62 84 56]
    [ 68 81 79]
[ 57 75 76]
[ 69 88 91]]
 [[ 55 77 41]
[ 52 73 41]
[ 56 74 48]
   [ 90 102 100]
[ 76 91 93]
[ 75 92 96]]
 [[ 59 70 43]
[ 52 63 38]
[ 58 66 46]
    [ 95 103 103]
[ 84 96 100]
[ 82 96 101]]
  [[122 177 151]
    [142 196 173]
[145 197 178]
    [208 234 194]
[207 235 193]
[207 236 194]]
 [[158 197 159]
[163 202 167]
[170 208 178]
    [209 240 197]
    [207 241 196]
[207 242 196]]
 [[ 87 117 74]
[ 82 113 72]
[ 91 122 87]
    [204 238 194]
    [201 238 191]
[200 238 190]]]
True
[[[ 66 93 53]
  [ 63 89 53]
  [ 62 84 56]
    [ 68 81 79]
[ 57 75 76]
[ 69 88 91]]
 [[ 55 77 41]
[ 52 73 41]
[ 56 74 48]
    [ 76 91 93]
[ 75 92 96]]
 [[ 59 70 43]
[ 52 63 38]
[ 58 66 46]
   [ 95 103 103]
[ 84 96 100]
[ 82 96 101]]
  [[122 177 151]
```

```
[142 196 173]
[145 197 178]
     [208 234 194]
    [207 235 193]
[207 236 194]]
  [[158 197 159]
[163 202 167]
[170 208 178]
    [209 240 197]
    [207 241 196]
[207 242 196]]
    [ 82 113 72]
[ 91 122 87]
    [204 238 194]
[201 238 191]
[200 238 190]]]
True
[[[ 77 48 33]
  [ 93 66 49]
  [ 91 69 47]
    [ 44 75 57]
[ 41 69 52]
[ 43 70 54]]
  [[ 82 62 47]
[ 88 70 53]
[ 78 63 43]
    [ 52 83 65]
[ 45 74 58]
[ 46 74 58]]
  [[ 56 55 41]
[ 60 59 45]
[ 54 54 37]
    [ 62 93 75]
[ 57 87 71]
[ 57 87 72]]
  [[137 181 162]
[154 197 180]
[149 190 176]
    [217 232 201]
[219 233 202]
[220 234 202]]
  [[158 189 157]
[173 203 174]
[176 205 179]
    [213 231 200]
    [211 231 199]
[211 231 199]]
  [[ 91 116 78]
[ 98 122 87]
[106 129 97]
    [212 232 200]
    [207 229 197]
[204 227 195]]]
True
[[[ 77 48 33]
[ 93 66 49]
[ 91 69 47]
    [ 44 75 57]
[ 41 69 52]
[ 43 70 54]]
  [[ 82 62 47]
[ 88 70 53]
[ 78 63 43]
    [ 52 83 65]
[ 45 74 58]
[ 46 74 58]]
  [[ 56 55 41]
[ 60 59 45]
[ 54 54 37]
    [ 62 93 75]
[ 57 87 71]
[ 57 87 72]]
  [[137 181 162]
[154 197 180]
[149 190 176]
    [217 232 201]
[219 233 202]
[220 234 202]]
  [[158 189 157]
[173 203 174]
[176 205 179]
    [213 231 200]
```

```
[211 231 199]
[211 231 199]]
  [[ 91 116 78]
[ 98 122 87]
[106 129 97]
    [212 232 200]
[207 229 197]
[204 227 195]]]
True
[[[ 27 57 44]
  [ 60 89 74]
  [ 52 78 60]
    [ 55 73 53]
[ 49 66 43]
[ 53 69 45]]
  [[ 38 65 53]
[ 57 82 68]
[ 44 68 51]
    [ 67 84 66]
[ 62 79 59]
[ 63 79 58]]
  [[ 48 67 57]
[ 53 71 60]
[ 40 57 43]
    [ 78 96 82]
[ 72 90 74]
[ 69 87 71]]
   [[200 238 226]
    [192 229 219]
[205 240 231]
    [216 236 204]
[216 235 205]
[218 237 207]]
  [[141 155 130]
[142 156 131]
[161 176 152]
    [208 237 202]
    [208 237 202]
[210 239 206]]
   [[106 109 77]
[108 111 79]
[116 120 89]
     [205 238 201]
    [205 239 203]
[207 240 205]]]
True
[[[ 27 57 44]
  [ 60 89 74]
  [ 52 78 60]
    [ 55 73 53]
[ 49 66 43]
[ 53 69 45]]
  [[ 38 65 53]
[ 57 82 68]
[ 44 68 51]
    [ 67 84 66]
[ 62 79 59]
[ 63 79 58]]
  [[ 48 67 57]
[ 53 71 60]
[ 40 57 43]
    [ 78 96 82]
[ 72 90 74]
[ 69 87 71]]
  [[200 238 226]
[192 229 219]
[205 240 231]
    [216 236 204]
[216 235 205]
[218 237 207]]
   [[141 155 130]
    [142 156 131]
[161 176 152]
    [208 237 202]
[208 237 202]
[210 239 206]]
  [[106 109 77]
[108 111 79]
[116 120 89]
    [205 238 201]
    [205 239 203]
[207 240 205]]]
 True
[[[ 27 57 44]
```

```
[ 60 89 74]
[ 52 78 60]
    [ 55 73 53]
[ 49 66 43]
[ 53 69 45]]
  [[ 38 65 53]
[ 57 82 68]
[ 44 68 51]
    [ 67 84 66]
[ 62 79 59]
[ 63 79 58]]
  [[ 48 67 57]
[ 53 71 60]
[ 40 57 43]
    [ 78 96 82]
[ 72 90 74]
[ 69 87 71]]
   [[200 238 226]
    [192 229 219]
[205 240 231]
    [216 236 204]
[216 235 205]
[218 237 207]]
  [[141 155 130]
[142 156 131]
[161 176 152]
    [208 237 202]
    [208 237 202]
[210 239 206]]
  [[106 109 77]
[108 111 79]
[116 120 89]
    [205 238 201]
[205 239 203]
[207 240 205]]]
True
[[[ 27 57 44]
[ 60 89 74]
[ 52 78 60]
    [ 55 73 53]
[ 49 66 43]
[ 53 69 45]]
  [[ 38 65 53]
[ 57 82 68]
[ 44 68 51]
    [ 67 84 66]
[ 62 79 59]
[ 63 79 58]]
  [[ 48 67 57]
[ 53 71 60]
[ 40 57 43]
    [ 78 96 82]
[ 72 90 74]
[ 69 87 71]]
  [[200 238 226]
[192 229 219]
[205 240 231]
    [216 236 204]
[216 235 205]
[218 237 207]]
   [[141 155 130]
    [142 156 131]
[161 176 152]
    [208 237 202]
[208 237 202]
[210 239 206]]
  [[106 109 77]
[108 111 79]
[116 120 89]
    [205 238 201]
    [205 239 203]
[207 240 205]]]
True
[[[ 48 63 55]
  [ 53 66 57]
  [ 57 69 58]
    [ 54 85 83]
[ 49 81 76]
[ 45 78 71]]
  [[ 52 69 59]
[ 55 71 61]
[ 61 74 63]
    [ 63 90 86]
```

```
[ 62 91 83]
[ 62 91 82]]
 [[ 41 62 51]
[ 44 62 51]
[ 47 63 51]
   [ 70 91 82]
[ 70 92 80]
[ 71 93 80]]
 [[ 74 110 110]
[ 82 121 118]
[ 73 116 109]
    [213 237 204]
[214 237 203]
[213 236 201]]
 [[182 214 206]
[198 232 221]
[196 235 219]
    [215 237 203]
    [214 235 199]
[213 234 198]]
 [[ 91 121 108]
[103 135 120]
[109 146 126]
    [215 236 201]
[213 234 198]
[213 234 196]]]
True
[[[ 48 63 55]
  [ 53 66 57]
  [ 57 69 58]
    [ 54 85 83]
[ 49 81 76]
[ 45 78 71]]
 [[ 52 69 59]
[ 55 71 61]
[ 61 74 63]
    [ 63 90 86]
[ 62 91 83]
[ 62 91 82]]
 [[ 41 62 51]
[ 44 62 51]
[ 47 63 51]
   [ 70 91 82]
[ 70 92 80]
[ 71 93 80]]
  [[ 74 110 110]
    [ 82 121 118]
[ 73 116 109]
    [213 237 204]
    [213 237 204]
[214 237 203]
[213 236 201]]
  [[182 214 206]
    [198 232 221]
[196 235 219]
    [215 237 203]
    [214 235 199]
[213 234 198]]
 [[ 91 121 108]
[103 135 120]
[109 146 126]
    [215 236 201]
    [213 234 198]
[213 234 196]]]
True
[[[ 48 63 55]
  [ 53 66 57]
  [ 57 69 58]
   [ 54 85 83]
[ 49 81 76]
[ 45 78 71]]
 [[ 52 69 59]
[ 55 71 61]
[ 61 74 63]
   [ 63 90 86]
[ 62 91 83]
[ 62 91 82]]
 [[ 41 62 51]
[ 44 62 51]
[ 47 63 51]
   [ 70 91 82]
[ 70 92 80]
[ 71 93 80]]
```

```
[[ 74 110 110]
[ 82 121 118]
[ 73 116 109]
    [213 237 204]
[214 237 203]
[213 236 201]]
 [[182 214 206]
[198 232 221]
[196 235 219]
    [215 237 203]
    [214 235 199]
[213 234 198]]
 [[ 91 121 108]
[103 135 120]
[109 146 126]
    [215 236 201]
[213 234 198]
[213 234 196]]]
True
[[[ 75 81 62]
   [ 63 68 49]
[ 59 62 42]
    [ 68 99 104]
[ 58 93 106]
[ 47 83 99]]
 [[ 60 65 51]
[ 60 65 50]
[ 65 68 53]
    [ 54 86 92]
[ 45 80 93]
[ 38 74 91]]
 [[ 57 59 56]
[ 63 64 60]
[ 69 70 64]
   [ 55 88 97]
[ 53 89 103]
[ 56 92 109]]
 [[ 64 98 97]
[ 68 102 101]
[ 72 108 106]
    [210 238 199]
[208 237 197]
[207 237 195]]
  [[191 215 203]
    [200 225 214]
[203 229 218]
    [209 239 200]
    [208 241 198]
[208 241 197]]
 [[101 120 103]
[122 142 126]
[136 158 142]
    [206 238 197]
    [206 240 196]
[206 242 196]]]
True
[[[ 75 81 62]
  [ 63 68 49]
  [ 59 62 42]
    [ 68 99 104]
[ 58 93 106]
[ 47 83 99]]
 [[ 60 65 51]
[ 60 65 50]
[ 65 68 53]
    [ 54 86 92]
[ 45 80 93]
[ 38 74 91]]
 [[ 57 59 56]
[ 63 64 60]
[ 69 70 64]
    [ 55 88 97]
[ 53 89 103]
[ 56 92 109]]
 [[ 64 98 97]
[ 68 102 101]
[ 72 108 106]
    [210 238 199]
    [208 237 197]
[207 237 195]]
  [[191 215 203]
    [200 225 214]
[203 229 218]
```

```
[208 241 198]
[208 241 197]]
   [[101 120 103]
[122 142 126]
[136 158 142]
     [206 238 197]
     [206 240 196]
[206 242 196]]]
True
[[[ 75 81 62]
  [ 63 68 49]
  [ 59 62 42]
    [ 68 99 104]
[ 58 93 106]
[ 47 83 99]]
  [[ 60 65 51]
[ 60 65 50]
[ 65 68 53]
     [ 54 86 92]
[ 45 80 93]
[ 38 74 91]]
  [[ 57 59 56]
[ 63 64 60]
[ 69 70 64]
     [ 55 88 97]
[ 53 89 103]
[ 56 92 109]]
  [[ 64 98 97]
[ 68 102 101]
[ 72 108 106]
     [210 238 199]
[208 237 197]
[207 237 195]]
   [[191 215 203]
     [200 225 214]
[203 229 218]
     [209 239 200]
[208 241 198]
[208 241 197]]
  [[101 120 103]
[122 142 126]
[136 158 142]
     [206 238 197]
     [206 240 196]
[206 242 196]]]
[266 242 196]]
True
[[[ 67 75 44]
[ 68 75 47]
[ 66 71 49]
     [ 77 105 99]
[ 78 101 94]
[ 71 92 84]]
  [[ 67 75 41]
[ 67 74 43]
[ 65 70 46]
     [ 78 105 99]
[ 80 103 95]
[ 78 99 90]]
  [[ 66 72 34]
[ 65 71 36]
[ 67 71 43]
     [ 81 107 99]
     [ 78 102 92]
[ 75 98 87]]
  [[111 152 128]
[117 158 135]
[110 151 129]
     [220 236 206]
[219 236 205]
[217 236 204]]
  [[182 210 172]
[208 236 199]
[215 243 207]
     [221 236 204]
[220 237 204]
[219 237 203]]
  [[ 89 110 65]
[106 128 83]
[106 128 86]
     [222 238 205]
     [221 238 204]
[221 238 204]]]
```

```
True
[[[ 67 75 44]
[ 68 75 47]
[ 66 71 49]
    [ 77 105 99]
[ 78 101 94]
[ 71 92 84]]
  [[ 67 75 41]
[ 67 74 43]
[ 65 70 46]
    [ 78 105 99]
[ 80 103 95]
[ 78 99 90]]
  [[ 66 72 34]
[ 65 71 36]
[ 67 71 43]
    [ 81 107 99]
[ 78 102 92]
[ 75 98 87]]
   [[111 152 128]
    [117 158 135]
[110 151 129]
    [220 236 206]
[219 236 205]
[217 236 204]]
   [[182 210 172]
    [208 236 199]
[215 243 207]
    [221 236 204]
[220 237 204]
[219 237 203]]
  [[ 89 110 65]
[106 128 83]
[106 128 86]
    [222 238 205]
    [221 238 204]
[221 238 204]]]
True
[[[ 49 73 63]
  [ 58 81 70]
  [ 42 64 53]
    [ 87 100 97]
[ 88 97 93]
[ 88 95 90]]
  [[ 43 65 50]
[ 53 74 59]
[ 45 65 50]
    [ 88 102 98]
[ 86 97 92]
[ 84 93 87]]
  [[ 51 68 44]
[ 57 74 51]
[ 57 72 51]
    [ 94 109 105]
[ 90 101 96]
[ 86 96 90]]
  [[ 53 97 91]
[ 63 107 101]
[ 68 113 107]
     [215 244 198]
    [215 245 197]
[215 246 197]]
   [[177 216 201]
    [189 228 213]
[192 232 217]
    [220 242 193]
[219 243 192]
[219 244 192]]
  [[ 83 120 100]
[103 140 121]
[117 155 136]
     [221 240 190]
    [220 241 189]
[220 243 189]]]
True
[[[ 49 73 63]
  [ 58 81 70]
  [ 42 64 53]
    [ 87 100 97]
[ 88 97 93]
[ 88 95 90]]
  [[ 43 65 50]
[ 53 74 59]
[ 45 65 50]
```

```
[ 86 97 92]
[ 84 93 87]]
  [[ 51 68 44]
[ 57 74 51]
[ 57 72 51]
    [ 94 109 105]
[ 90 101 96]
[ 86 96 90]]
  [[ 53 97 91]
[ 63 107 101]
[ 68 113 107]
    [215 244 198]
[215 245 197]
[215 246 197]]
  [[177 216 201]
    [189 228 213]
[192 232 217]
    [220 242 193]
    [219 243 192]
[219 244 192]]
  [[ 83 120 100]
[103 140 121]
[117 155 136]
     [221 240 190]
    [220 241 189]
[220 243 189]]]
True
[[[ 49 73 63]
  [ 58 81 70]
  [ 42 64 53]
    [ 87 100 97]
[ 88 97 93]
[ 88 95 90]]
  [[ 43 65 50]
[ 53 74 59]
[ 45 65 50]
    [ 88 102 98]
[ 86 97 92]
[ 84 93 87]]
  [[ 51 68 44]
[ 57 74 51]
[ 57 72 51]
    [ 94 109 105]
[ 90 101 96]
[ 86 96 90]]
  [[ 53 97 91]
[ 63 107 101]
[ 68 113 107]
    [215 244 198]
    [215 245 197]
[215 246 197]]
  [[177 216 201]
    [189 228 213]
[192 232 217]
    [220 242 193]
[219 243 192]
[219 244 192]]
  [[ 83 120 100]
[103 140 121]
[117 155 136]
    [221 240 190]
    [220 241 189]
[220 243 189]]]
True
[[[ 49 73 63]
  [ 58 81 70]
  [ 42 64 53]
     ...
[ 87 100 97]
    [ 88 97 93]
[ 88 95 90]]
  [[ 43 65 50]
[ 53 74 59]
[ 45 65 50]
    [ 88 102 98]
[ 86 97 92]
[ 84 93 87]]
  [[ 51 68 44]
[ 57 74 51]
[ 57 72 51]
    [ 94 109 105]
[ 90 101 96]
[ 86 96 90]]
```

[[ 53 97 91] [ 63 107 101] [ 68 113 107] [215 244 198] [215 245 197] [215 246 197]] [[177 216 201] [189 228 213] [192 232 217] [220 242 193] [219 243 192] [219 244 192]] [[ 83 120 100] [103 140 121] [117 155 136] [221 240 190] [220 241 189] [220 243 189]]] True
[[[ 76 87 67]
 [ 48 59 39]
 [ 56 69 47] [ 80 112 108] [ 68 104 100] [ 62 102 97]] [[ 73 82 63] [ 52 62 42] [ 53 63 43] [ 76 109 106] [ 63 100 96] [ 47 87 82]] [[ 73 79 61] [ 65 71 53] [ 55 61 43] [ 82 117 114] [ 71 110 106] [ 56 97 92]] [[103 150 135] [102 148 135] [ 99 143 133] [208 234 200] [207 233 199] [210 235 201]] [[165 207 190] [180 221 206] [194 233 221] [208 238 202] [207 237 201] [208 238 202]] [[ 73 113 95] [ 80 120 103] [ 93 130 117] [204 237 200] [204 237 200]]] True [[[ 76 87 67] [ 48 59 39] [ 56 69 47] [ 80 112 108] [ 68 104 100] [ 62 102 97]] [[ 73 82 63] [ 52 62 42] [ 53 63 43] [ 76 109 106] [ 63 100 96] [ 47 87 82]] [[ 73 79 61] [ 65 71 53] [ 55 61 43] [ 71 110 106] [ 56 97 92]] [[103 150 135] [102 148 135] [ 99 143 133] [208 234 200] [207 233 199] [210 235 201]] [[165 207 190]

```
[180 221 206]
[194 233 221]
    [208 238 202]
   [207 237 201]
[208 238 202]]
 [[ 73 113 95]
[ 80 120 103]
[ 93 130 117]
    [206 239 202]
   [204 237 200]
[204 237 200]]]
True
[[[ 76 87 67]
   [ 48 59 39]
[ 56 69 47]
   [ 80 112 108]
[ 68 104 100]
[ 62 102 97]]
 [[ 73 82 63]
[ 52 62 42]
[ 53 63 43]
   [ 76 109 106]
[ 63 100 96]
[ 47 87 82]]
 [[ 73 79 61]
[ 65 71 53]
[ 55 61 43]
   [ 82 117 114]
   [ 71 110 106]
[ 56 97 92]]
 [[103 150 135]
[102 148 135]
[ 99 143 133]
   [208 234 200]
   [207 233 199]
[210 235 201]]
  [[165 207 190]
   [180 221 206]
[194 233 221]
   [208 238 202]
[207 237 201]
[208 238 202]]
 [[ 73 113 95]
[ 80 120 103]
[ 93 130 117]
   [206 239 202]
   [204 237 200]
[204 237 200]]]
True
[[[ 72 61 57]
  [ 69 62 56]
  [ 71 71 61]
   [ 82 103 114]
   [ 68 90 102]
[ 65 87 99]]
 [[ 67 64 55]
[ 57 57 47]
[ 54 60 46]
   [ 84 105 113]
[ 74 96 104]
[ 74 96 105]]
 [[ 60 74 55]
[ 56 70 51]
[ 58 73 54]
   [ 87 110 112]
   [ 82 105 107]
[ 87 109 111]]
 [[106 144 149]
[114 153 155]
[112 153 149]
   [213 237 203]
   [215 239 202]
[216 240 201]]
 [[169 205 202]
[175 212 205]
[186 226 212]
   [214 236 204]
[214 238 200]
[215 239 198]]
 [[ 72 106 99]
[ 78 113 102]
[102 140 121]
   [214 236 204]
```

```
[215 238 199]
[214 238 196]]]
True
[[[ 72 61 57]
  [ 69 62 56]
  [ 71 71 61]
    [ 82 103 114]
[ 68 90 102]
[ 65 87 99]]
 [[ 67 64 55]
[ 57 57 47]
[ 54 60 46]
    [ 74 96 104]
[ 74 96 105]]
 [[ 60 74 55]
[ 56 70 51]
[ 58 73 54]
    [ 87 110 112]
    [ 82 105 107]
[ 87 109 111]]
 [[106 144 149]
[114 153 155]
[112 153 149]
    [213 237 203]
    [215 239 202]
[216 240 201]]
  [[169 205 202]
    [175 212 205]
[186 226 212]
    [214 236 204]
[214 238 200]
[215 239 198]]
 [[ 72 106 99]
[ 78 113 102]
[102 140 121]
    [214 236 204]
    [215 238 199]
[214 238 196]]]
True
[[[ 72 61 57]
  [ 69 62 56]
  [ 71 71 61]
   [ 82 103 114]
[ 68 90 102]
[ 65 87 99]]
 [[ 67 64 55]
[ 57 57 47]
[ 54 60 46]
    [ 84 105 113]
[ 74 96 104]
[ 74 96 105]]
 [[ 60 74 55]
[ 56 70 51]
[ 58 73 54]
    [ 82 105 107]
[ 87 109 111]]
 [[106 144 149]
[114 153 155]
[112 153 149]
    [213 237 203]
    [215 239 202]
[216 240 201]]
 [[169 205 202]
[175 212 205]
[186 226 212]
    [214 236 204]
[214 238 200]
[215 239 198]]
  [[ 72 106 99]
    [ 78 113 102]
[102 140 121]
    [214 236 204]
[215 238 199]
[214 238 196]]]
True
[[[ 46 103 70]
  [ 28 81 49]
  [ 24 67 37]
   [ 61 90 95]
[ 69 99 103]
[ 75 106 109]]
  [[ 46 98 68]
```

```
[ 34 81 52]
[ 32 71 43]
    [ 69 99 104]
[ 62 93 97]
[ 53 86 89]]
 [[ 39 80 55]
[ 35 73 48]
[ 38 69 45]
    [ 80 113 119]
    [ 61 96 100]
[ 50 85 89]]
  [[131 192 168]
    [129 188 166]
[124 180 164]
    [223 236 207]
[224 232 207]
[223 229 205]]
  [[159 195 169]
    [169 203 180]
[179 210 191]
    [226 237 204]
[229 233 204]
[228 230 202]]
 [[ 93 115 90]
[108 130 106]
[123 142 122]
    [228 237 203]
    [231 234 202]
[230 230 200]]]
[ 61 90 95]
[ 69 99 103]
[ 75 106 109]]
 [[ 46 98 68]
[ 34 81 52]
[ 32 71 43]
   [ 69 99 104]
[ 62 93 97]
[ 53 86 89]]
 [[ 39 80 55]
[ 35 73 48]
[ 38 69 45]
    [ 80 113 119]
[ 61 96 100]
[ 50 85 89]]
 [[131 192 168]
[129 188 166]
[124 180 164]
    [223 236 207]
    [224 232 207]
[223 229 205]]
 [[159 195 169]
[169 203 180]
[179 210 191]
    [226 237 204]
[229 233 204]
[228 230 202]]
 [[ 93 115 90]
[108 130 106]
[123 142 122]
    [228 237 203]
[231 234 202]
    [230 230 200]]]
True
[[[ 46 103 70]
  [ 28 81 49]
  [ 24 67 37]
    [ 61 90 95]
[ 69 99 103]
[ 75 106 109]]
 [[ 46 98 68]
[ 34 81 52]
[ 32 71 43]
    [ 69 99 104]
[ 62 93 97]
[ 53 86 89]]
 [[ 39 80 55]
[ 35 73 48]
[ 38 69 45]
    [ 80 113 119]
```

```
[ 61 96 100]
[ 50 85 89]]
  [[131 192 168]
   [129 188 166]
[124 180 164]
   [223 236 207]
   [224 232 207]
[223 229 205]]
  [[159 195 169]
   [169 203 180]
[179 210 191]
   [226 237 204]
[229 233 204]
[228 230 202]]
 [[ 93 115 90]
[108 130 106]
[123 142 122]
    [228 237 203]
   [231 234 202]
[230 230 200]]]
True
[[[ 72 91 64]
[ 51 70 44]
[ 45 63 39]
   [ 40 84 87]
[ 54 98 99]
[ 61 105 106]]
 [[ 48 65 44]
[ 42 59 39]
[ 50 67 47]
   [ 45 89 89]
[ 54 97 96]
[ 59 103 101]]
 [[ 47 60 52]
[ 48 61 52]
[ 58 71 62]
   [ 53 97 90]
[ 56 99 92]
[ 57 100 92]]
 [[ 7 47 35]
[ 20 59 47]
[ 29 67 55]
   [213 238 205]
   [212 238 205]
[212 238 205]]
 [[138 175 158]
[155 192 175]
[152 188 171]
    [214 238 198]
   [214 238 198]
[212 238 198]
[210 237 197]]
  [[131 168 148]
   [154 190 170]
[165 200 180]
    [219 243 199]
   [218 244 200]
[218 245 201]]]
True
[[[ 72 91 64]
  [ 51 70 44]
  [ 45 63 39]
   [ 40 84 87]
[ 54 98 99]
[ 61 105 106]]
 [[ 48 65 44]
[ 42 59 39]
[ 50 67 47]
   [ 45 89 89]
[ 54 97 96]
[ 59 103 101]]
 [[ 47 60 52]
[ 48 61 52]
[ 58 71 62]
   [ 53 97 90]
[ 56 99 92]
[ 57 100 92]]
 [[ 7 47 35]
[ 20 59 47]
[ 29 67 55]
   [213 238 205]
   [212 238 205]
[212 238 205]]
```

```
[[138 175 158]
   [155 192 175]
[152 188 171]
   [214 238 198]
[212 238 198]
[210 237 197]]
 [[131 168 148]
[154 190 170]
[165 200 180]
   [219 243 199]
   [218 244 200]
[218 245 201]]]
[ 40 84 87]
[ 54 98 99]
[ 61 105 106]]
 [[ 48 65 44]
[ 42 59 39]
[ 50 67 47]
   [ 45 89 89]
[ 54 97 96]
[ 59 103 101]]
 [[ 47 60 52]
[ 48 61 52]
[ 58 71 62]
   [ 53 97 90]
[ 56 99 92]
[ 57 100 92]]
 [[ 7 47 35]
[ 20 59 47]
[ 29 67 55]
   [213 238 205]
   [212 238 205]
[212 238 205]]
 [[138 175 158]
[155 192 175]
[152 188 171]
   [214 238 198]
[212 238 198]
[210 237 197]]
  [[131 168 148]
   [154 190 170]
[165 200 180]
    [219 243 199]
   [218 244 200]
    [218 245 201]]]
True
[[[ 59 77 46]
  [ 52 66 37]
  [ 54 60 36]
   ...
[ 71 104 96]
   [ 63 95 87]
[ 69 100 91]]
 [[ 67 84 57]
[ 61 74 49]
[ 61 67 46]
   [ 72 105 98]
[ 65 95 89]
[ 64 93 87]]
 [[ 63 77 59]
[ 59 70 54]
[ 61 67 53]
   [ 75 105 103]
[ 70 98 95]
[ 60 87 84]]
 [[ 40 78 75]
[ 43 81 79]
[ 46 83 81]
   [218 243 206]
   [216 242 204]
[214 241 202]]
 [[174 209 202]
[182 215 208]
[181 210 205]
   [217 242 204]
   [216 243 203]
[216 243 203]]
  [[105 139 129]
   [124 154 146]
[141 166 159]
```

```
[212 239 199]
[214 241 201]]]
True
[[[ 59 77 46]
  [ 52 66 37]
  [ 54 60 36]
    [ 71 104 96]
[ 63 95 87]
[ 69 100 91]]
  [[ 67 84 57]
[ 61 74 49]
[ 61 67 46]
    [ 72 105 98]
[ 65 95 89]
[ 64 93 87]]
  [[ 63 77 59]
[ 59 70 54]
[ 61 67 53]
    [ 75 105 103]
[ 70 98 95]
[ 60 87 84]]
  [[ 40 78 75]
[ 43 81 79]
[ 46 83 81]
    [218 243 206]
    [216 242 204]
[214 241 202]]
  [[174 209 202]
[182 215 208]
[181 210 205]
    [217 242 204]
[216 243 203]
[216 243 203]]
   [[105 139 129]
    [124 154 146]
[141 166 159]
     [213 238 200]
    [212 239 199]
[214 241 201]]]
True
[[[ 59 77 46]
[ 52 66 37]
[ 54 60 36]
    [ 71 104 96]
    [ 63 95 87]
[ 69 100 91]]
  [[ 67 84 57]
[ 61 74 49]
[ 61 67 46]
    [ 72 105 98]
[ 65 95 89]
[ 64 93 87]]
   [[ 63 77 59]
    [ 59 70 54]
[ 61 67 53]
    [ 75 105 103]
[ 70 98 95]
[ 60 87 84]]
  [[ 40 78 75]
[ 43 81 79]
[ 46 83 81]
    [218 243 206]
    [216 242 204]
[214 241 202]]
  [[174 209 202]
[182 215 208]
[181 210 205]
    [217 242 204]
    [216 243 203]
[216 243 203]]
  [[105 139 129]
[124 154 146]
[141 166 159]
[213 238 200]
[212 239 199]
[214 241 201]]]
True
[[[ 54 81 48]
[ 52 77 47]
[ 52 74 49]
    [ 75 106 101]
[ 51 86 79]
[ 56 93 85]]
```

```
[[ 55 81 48]
[ 57 82 51]
[ 60 82 55]
    [ 74 104 99]
[ 57 91 84]
[ 67 102 95]]
  [[ 45 69 37]
[ 53 76 45]
[ 57 78 48]
     ...
[ 79 107 102]
     [ 70 100 94]
[ 82 114 107]]
  [[138 180 169]
[141 184 174]
[147 189 181]
     [212 243 198]
     [209 242 198]
[206 240 196]]
  [[165 188 167]
[177 201 181]
[186 212 195]
     [213 244 195]
[210 244 194]
[207 242 193]]
  [[ 89 102 76]
[102 116 91]
[114 132 109]
     [216 247 196]
     [212 246 195]
[210 246 194]]]
True
[[[ 54 81 48]
  [ 52 77 47]
  [ 52 74 49]
    [ 75 106 101]
[ 51 86 79]
[ 56 93 85]]
  [[ 55 81 48]
[ 57 82 51]
[ 60 82 55]
     [ 74 104 99]
[ 57 91 84]
[ 67 102 95]]
  [[ 45 69 37]
[ 53 76 45]
[ 57 78 48]
     [ 79 107 102]
     [ 70 100 94]
[ 82 114 107]]
  [[138 180 169]
[141 184 174]
[147 189 181]
     [209 242 198]
[206 240 196]]
  [[165 188 167]
[177 201 181]
[186 212 195]
     [213 244 195]
     [210 244 194]
[207 242 193]]
  [[ 89 102 76]
[102 116 91]
[114 132 109]
     [216 247 196]
[212 246 195]
[212 246 195]

[210 246 194]]]

True

[[[ 54 81 48]

[ 52 77 47]

[ 52 74 49]
     [ 75 106 101]
[ 51 86 79]
[ 56 93 85]]
  [[ 55 81 48]
[ 57 82 51]
[ 60 82 55]
     [ 74 104 99]
[ 57 91 84]
[ 67 102 95]]
  [[ 45 69 37]
[ 53 76 45]
[ 57 78 48]
```

```
...
[ 79 107 102]
    [ 70 100 94]
[ 82 114 107]]
  [[138 180 169]
[141 184 174]
[147 189 181]
    [212 243 198]
    [209 242 198]
[206 240 196]]
  [[165 188 167]
[177 201 181]
[186 212 195]
    [213 244 195]
[210 244 194]
[207 242 193]]
  [[ 89 102 76]
[102 116 91]
[114 132 109]
    [216 247 196]
    [212 246 195]
[210 246 194]]]
True
[[[ 34 66 55]
  [ 38 69 57]
  [ 39 70 55]
     [ 67 102 102]
    [ 59 99 94]
[ 58 100 93]]
  [[ 48 74 60]
[ 47 74 58]
[ 49 77 58]
    [ 70 103 105]
[ 64 101 98]
[ 63 102 97]]
  [[ 51 67 46]
[ 48 64 43]
[ 52 72 47]
    [ 76 104 110]
[ 73 104 106]
[ 70 103 102]]
  [[ 80 124 125]
    [ 82 126 127]
[ 72 117 117]
    [218 239 203]
    [215 238 204]
[213 236 204]]
  [[182 216 206]
[200 235 225]
[193 230 218]
    [221 239 202]
    [218 237 203]
[216 236 203]]
  [[ 91 120 105]
[ 99 129 114]
[102 135 118]
    [223 239 202]
[219 237 203]
[216 235 202]]]
True
[[[ 34 66 55]
  [ 38 69 57]
  [ 39 70 55]
    [ 67 102 102]
[ 59 99 94]
[ 58 100 93]]
  [[ 48 74 60]
[ 47 74 58]
[ 49 77 58]
    [ 70 103 105]
[ 64 101 98]
[ 63 102 97]]
  [[ 51 67 46]
[ 48 64 43]
[ 52 72 47]
    [ 76 104 110]
[ 73 104 106]
[ 70 103 102]]
  [[ 80 124 125]
    [ 82 126 127]
[ 72 117 117]
    [218 239 203]
```

```
[215 238 204]
[213 236 204]]
  [[182 216 206]
    [200 235 225]
[193 230 218]
    [221 239 202]
[218 237 203]
[216 236 203]]
 [[ 91 120 105]
[ 99 129 114]
[102 135 118]
    [223 239 202]
[219 237 203]
[216 235 202]]]
True [[[ 34 66 55] [ 38 69 57] [ 39 70 55]
    ...
[ 67 102 102]
   [ 59 99 94]
[ 58 100 93]]
 [[ 48 74 60]
[ 47 74 58]
[ 49 77 58]
    [ 70 103 105]
[ 64 101 98]
[ 63 102 97]]
 [[ 51 67 46]
[ 48 64 43]
[ 52 72 47]
    [ 76 104 110]
[ 73 104 106]
[ 70 103 102]]
 [[ 80 124 125]
[ 82 126 127]
[ 72 117 117]
    [218 239 203]
    [215 238 204]
[213 236 204]]
 [[182 216 206]
[200 235 225]
[193 230 218]
    [221 239 202]
    [218 237 203]
[216 236 203]]
 [[ 91 120 105]
[ 99 129 114]
[102 135 118]
    [223 239 202]
[219 237 203]
[216 235 202]]]
True
[[[ 74 89 85]
  [ 47 61 56]
  [ 57 68 59]
    [ 70 104 101]
    [ 65 98 92]
[ 63 96 89]]
 [[ 60 74 66]
[ 51 64 56]
[ 62 72 62]
    [ 70 101 100]
[ 75 103 101]
[ 82 109 106]]
 [[ 41 52 39]
[ 49 59 46]
[ 49 59 44]
    [ 76 99 104]
[ 76 94 100]
[ 75 91 97]]
  [[ 89 133 116]
   [ 90 135 119]
[ 82 127 115]
    [216 239 200]
[218 239 200]
[218 238 198]]
 [[185 221 208]
[189 225 212]
[191 228 218]
    [217 239 197]
[218 237 194]
[218 236 192]]
  [[ 86 118 107]
```

```
[ 94 126 115]
[112 145 135]
    [217 238 195]
    [218 237 191]
[217 235 188]]]
True
[[[ 74 89 85]
  [ 47 61 56]
  [ 57 68 59]
    [ 70 104 101]
    [ 65 98 92]
[ 63 96 89]]
 [[ 60 74 66]
[ 51 64 56]
[ 62 72 62]
    [ 70 101 100]
[ 75 103 101]
[ 82 109 106]]
 [[ 41 52 39]
[ 49 59 46]
[ 49 59 44]
    [ 76 99 104]
[ 76 94 100]
[ 75 91 97]]
 [[ 89 133 116]
[ 90 135 119]
[ 82 127 115]
    [216 239 200]
    [218 239 200]
[218 238 198]]
 [[185 221 208]
[189 225 212]
[191 228 218]
    [217 239 197]
    [218 237 194]
[218 236 192]]
 [[ 86 118 107]
[ 94 126 115]
[112 145 135]
    [217 238 195]
[218 237 191]
[217 235 188]]]
True
[[[ 74 89 85]
  [ 47 61 56]
  [ 57 68 59]
    [ 70 104 101]
[ 65 98 92]
[ 63 96 89]]
 [[ 60 74 66]
[ 51 64 56]
[ 62 72 62]
    [ 70 101 100]
[ 75 103 101]
[ 82 109 106]]
    [ 49 59 46]
[ 49 59 44]
    [ 76 99 104]
[ 76 94 100]
[ 75 91 97]]
  [[ 89 133 116]
    [ 90 135 119]
[ 82 127 115]
    [216 239 200]
[218 239 200]
[218 238 198]]
 [[185 221 208]
[189 225 212]
[191 228 218]
    [217 239 197]
    [218 237 194]
[218 236 192]]
 [[ 86 118 107]
[ 94 126 115]
[112 145 135]
    [217 238 195]
    [218 237 191]
[217 235 188]]]
True
[[[ 60 77 66]
  [ 57 73 62]
  [ 57 69 57]
    [ 65 97 106]
```

```
[ 57 85 95]
[ 42 69 79]]
 [[ 62 81 65]
[ 64 81 65]
[ 67 80 65]
    [ 68 102 109]
[ 62 93 101]
[ 55 85 93]]
 [[ 49 70 45]
[ 52 70 46]
[ 57 72 48]
    [ 60 97 101]
[ 59 95 100]]
 [[116 159 142]
[119 162 145]
[128 171 155]
    [210 238 204]
    [208 237 205]
[207 236 204]]
 [[153 190 161]
[168 205 176]
[187 224 196]
    [206 237 202]
    [204 236 202]
[200 233 200]]
 [[ 89 122 87]
[ 94 127 92]
[111 144 110]
    [209 240 204]
[204 238 204]
[199 234 200]]]
True
[[[ 60 77 66]
  [ 57 73 62]
  [ 57 69 57]
    [ 65 97 106]
[ 57 85 95]
[ 42 69 79]]
 [[ 62 81 65]
[ 64 81 65]
[ 67 80 65]
   [ 68 102 109]
[ 62 93 101]
[ 55 85 93]]
 [[ 49 70 45]
[ 52 70 46]
[ 57 72 48]
    [ 65 103 107]
[ 60 97 101]
[ 59 95 100]]
  [[116 159 142]
    [119 162 145]
[128 171 155]
    [210 238 204]
    [208 237 205]
[207 236 204]]
 [[153 190 161]
[168 205 176]
[187 224 196]
    [206 237 202]
    [204 236 202]
[200 233 200]]
 [[ 89 122 87]
[ 94 127 92]
[111 144 110]
    [209 240 204]
    [204 238 204]
[199 234 200]]]
True
[[[ 60 77 66]
  [ 57 73 62]
  [ 57 69 57]
   [ 65 97 106]
[ 57 85 95]
[ 42 69 79]]
 [[ 62 81 65]
[ 64 81 65]
[ 67 80 65]
    [ 68 102 109]
   [ 62 93 101]
[ 55 85 93]]
  [[ 49 70 45]
```

```
[ 52 70 46]
[ 57 72 48]
    [ 65 103 107]
[ 60 97 101]
[ 59 95 100]]
 [[116 159 142]
[119 162 145]
[128 171 155]
    [210 238 204]
    [208 237 205]
[207 236 204]]
 [[153 190 161]
[168 205 176]
[187 224 196]
    [206 237 202]
    [204 236 202]
[200 233 200]]
 [[ 89 122 87]
[ 94 127 92]
[111 144 110]
    [209 240 204]
[204 238 204]
[199 234 200]]]
True
[[[ 37 71 47]
  [ 43 74 55]
  [ 52 78 68]
    [ 61 87 87]
[ 63 84 82]
[ 66 85 82]]
 [[ 39 73 49]
[ 41 73 52]
[ 46 73 60]
   [ 66 89 89]
[ 73 92 90]
[ 73 90 87]]
 [[ 43 77 50]
[ 41 73 49]
[ 44 71 54]
    [ 82 100 100]
[ 81 96 95]
[ 76 89 87]]
 [[ 10 49 48]
[ 19 57 56]
[ 16 51 51]
    [214 239 201]
[216 241 200]
[218 243 202]]
 [[168 196 194]
[176 202 201]
[155 180 180]
    [206 237 199]
    [207 238 200]
[211 241 203]]
 [[145 167 165]
[163 185 184]
[158 177 177]
   [202 236 199]
[203 235 200]
[206 238 203]]]
True
[[[ 37 71 47]
  [ 43 74 55]
  [ 52 78 68]
    [ 61 87 87]
[ 63 84 82]
[ 66 85 82]]
 [[ 39 73 49]
[ 41 73 52]
[ 46 73 60]
    [ 66 89 89]
[ 73 92 90]
[ 73 90 87]]
 [[ 43 77 50]
[ 41 73 49]
[ 44 71 54]
    [ 82 100 100]
[ 81 96 95]
[ 76 89 87]]
 [[ 10 49 48]
[ 19 57 56]
[ 16 51 51]
```

```
[214 239 201]
   [216 241 200]
[218 243 202]]
  [[168 196 194]
[176 202 201]
[155 180 180]
   [206 237 199]
   [207 238 200]
[211 241 203]]
  [[145 167 165]
   [163 185 184]
[158 177 177]
   [202 236 199]
[203 235 200]
[206 238 203]]]
True
[[[ 37 71 47]
  [ 43 74 55]
  [ 52 78 68]
   [ 61 87 87]
   [ 63 84 82]
[ 66 85 82]]
 [[ 39 73 49]
[ 41 73 52]
[ 46 73 60]
   [ 66 89 89]
[ 73 92 90]
[ 73 90 87]]
 [[ 43 77 50]
[ 41 73 49]
[ 44 71 54]
   [ 82 100 100]
[ 81 96 95]
[ 76 89 87]]
 [[ 10 49 48]
[ 19 57 56]
[ 16 51 51]
   [214 239 201]
   [216 241 200]
[218 243 202]]
 [[168 196 194]
[176 202 201]
[155 180 180]
   [206 237 199]
   [207 238 200]
[211 241 203]]
  [[145 167 165]
   [163 185 184]
[158 177 177]
[202 236 199]
[203 235 200]
[206 238 203]]]
True
[[[ 72 77 46]
   [ 66 73 43]
[ 49 62 33]
   [ 54 84 72]
[ 47 83 70]
[ 46 85 70]]
 [[ 71 76 47]
[ 69 77 48]
[ 55 68 40]
   [ 64 90 81]
[ 55 85 76]
[ 50 83 73]]
 [[ 67 75 48]
[ 70 79 53]
[ 61 74 48]
   [ 83 100 97]
[ 78 97 95]
[ 72 91 91]]
 [[ 0 35 28]
[ 0 36 30]
[ 0 44 39]
   [213 238 204]
[211 238 206]
[209 237 205]]
  [[123 163 148]
   [126 164 151]
[112 149 140]
   [216 240 206]
   [214 239 205]
[210 236 203]]
```

```
[[156 191 171]
    [174 208 191]
[169 201 189]
     [218 241 207]
    [213 238 204]
[209 234 200]]]
True
[[[ 72 77 46]
  [ 66 73 43]
  [ 49 62 33]
   [ 54 84 72]
[ 47 83 70]
[ 46 85 70]]
 [[ 71 76 47]
[ 69 77 48]
[ 55 68 40]
    [ 64 90 81]
[ 55 85 76]
[ 50 83 73]]
 [[ 67 75 48]
[ 70 79 53]
[ 61 74 48]
   [ 83 100 97]
[ 78 97 95]
[ 72 91 91]]
 [[ 0 35 28]
[ 0 36 30]
[ 0 44 39]
    [213 238 204]
    [211 238 206]
[209 237 205]]
 [[123 163 148]
[126 164 151]
[112 149 140]
    [216 240 206]
    [214 239 205]
[210 236 203]]
 [[156 191 171]
[174 208 191]
[169 201 189]
    [218 241 207]
[213 238 204]
[209 234 200]]]
True
[[[ 72 77 46]
  [ 66 73 43]
  [ 49 62 33]
    [ 54 84 72]
[ 47 83 70]
[ 46 85 70]]
 [[ 71 76 47]
[ 69 77 48]
[ 55 68 40]
   [ 64 90 81]
[ 55 85 76]
[ 50 83 73]]
 [[ 67 75 48]
[ 70 79 53]
[ 61 74 48]
    [ 83 100 97]
[ 78 97 95]
[ 72 91 91]]
 [[ 0 35 28]
[ 0 36 30]
[ 0 44 39]
    [213 238 204]
[211 238 206]
[209 237 205]]
  [[123 163 148]
    [126 164 151]
[112 149 140]
    [216 240 206]
[214 239 205]
[210 236 203]]
 [[156 191 171]
[174 208 191]
[169 201 189]
    [218 241 207]
    [213 238 204]
[209 234 200]]]
True
[[[ 76 88 38]
  [ 66 79 31]
  [ 63 76 35]
```

```
[ 68 89 86]
[ 73 94 91]
[ 59 80 77]]
  [[ 77 88 45]
[ 69 81 39]
[ 70 81 45]
    [ 78 97 94]
[ 75 94 91]
[ 65 84 81]]
  [[ 64 72 41]
[ 63 71 41]
[ 74 81 53]
     [ 94 110 109]
[ 88 104 103]
[ 83 99 98]]
  [[ 22 70 62]
[ 21 68 60]
[ 13 57 50]
     [211 237 207]
[211 237 207]
[211 237 207]]
  [[168 215 203]
[176 222 210]
[168 211 201]
     [210 235 205]
     [210 235 205]
[210 235 205]
[209 234 204]]
  [[104 150 137]
[129 174 161]
[136 179 168]
[209 233 203]
[208 232 202]
[208 232 202]]]
True
[[[ 76 88 38]
[ 66 79 31]
[ 63 76 35]
     [ 68 89 86]
[ 73 94 91]
[ 59 80 77]]
  [[ 77 88 45]
[ 69 81 39]
[ 70 81 45]
    [ 78 97 94]
[ 75 94 91]
[ 65 84 81]]
  [[ 64 72 41]
[ 63 71 41]
[ 74 81 53]
     [ 94 110 109]
[ 88 104 103]
     [ 83 99 98]]
  [[ 22 70 62]
[ 21 68 60]
[ 13 57 50]
     [211 237 207]
[211 237 207]
[211 237 207]]
   [[168 215 203]
     [176 222 210]
[168 211 201]
     [210 235 205]
     [210 235 205]
[209 234 204]]
  [[104 150 137]
[129 174 161]
[136 179 168]
     [209 233 203]
     [208 232 202]
[208 232 202]]]
True
[[[ 76 88 38]
  [ 66 79 31]
  [ 63 76 35]
    [ 68 89 86]
[ 73 94 91]
[ 59 80 77]]
  [[ 77 88 45]
[ 69 81 39]
[ 70 81 45]
    [ 78 97 94]
[ 75 94 91]
[ 65 84 81]]
```

[[ 64 72 41] [ 63 71 41] [ 74 81 53]

```
[ 94 110 109]
[ 88 104 103]
[ 83 99 98]]
 [[ 22 70 62]
[ 21 68 60]
[ 13 57 50]
    [211 237 207]
[211 237 207]
[211 237 207]]
 [[168 215 203]
[176 222 210]
[168 211 201]
    [210 235 205]
    [210 235 205]
[210 235 205]
[209 234 204]]
    [129 174 161]
[136 179 168]
    [209 233 203]
[208 232 202]
[208 232 202]]]
True [[[ 45 77 52]
   [ 46 81 55]
[ 53 93 65]
   [ 42 78 83]
[ 34 72 79]
[ 25 64 72]]
 [[ 52 79 56]
[ 44 74 49]
[ 50 84 57]
    [ 56 89 89]
[ 52 85 87]
[ 60 94 97]]
 [[ 60 76 58]
[ 42 60 40]
[ 47 70 46]
    [ 72 98 88]
[ 70 94 87]
[ 69 93 86]]
  . . .
 [[ 0 33 23]
[ 0 42 32]
[ 0 42 33]
   [222 235 197]
[222 234 196]
[225 235 198]]
 [[128 162 151]
[141 176 166]
[124 163 154]
    [217 235 196]
[220 238 199]]
 [[148 175 165]
[176 206 195]
[169 204 194]
    [219 237 198]
    [217 237 198]
[219 240 201]]]
True
[[[ 45 77 52]
  [ 46 81 55]
  [ 53 93 65]
    [ 42 78 83]
[ 34 72 79]
[ 25 64 72]]
 [[ 52 79 56]
[ 44 74 49]
[ 50 84 57]
    [ 56 89 89]
[ 52 85 87]
[ 60 94 97]]
 [[ 60 76 58]
[ 42 60 40]
[ 47 70 46]
    [ 72 98 88]
[ 70 94 87]
[ 69 93 86]]
  . . .
  [[ 0 33 23]
```

```
[ 0 42 32]
[ 0 42 33]
     ...
[222 235 197]
    [222 234 196]
[225 235 198]]
  [[128 162 151]
[141 176 166]
[124 163 154]
    [219 235 197]
    [217 235 196]
[220 238 199]]
  [[148 175 165]
[176 206 195]
[169 204 194]
[219 237 198]
[217 237 198]
[219 240 201]]]
True
[[[ 45 77 52]
[ 46 81 55]
[ 53 93 65]
    [ 42 78 83]
[ 34 72 79]
[ 25 64 72]]
  [[ 52 79 56]
[ 44 74 49]
[ 50 84 57]
    [ 56 89 89]
[ 52 85 87]
[ 60 94 97]]
  [[ 60 76 58]
[ 42 60 40]
[ 47 70 46]
    [ 72 98 88]
[ 70 94 87]
[ 69 93 86]]
  [[ 0 33 23]
[ 0 42 32]
[ 0 42 33]
    [222 235 197]
[222 234 196]
[225 235 198]]
   [[128 162 151]
    [141 176 166]
[124 163 154]
    [219 235 197]
    [217 235 196]
[220 238 199]]
  [[148 175 165]
[176 206 195]
[169 204 194]
    [219 237 198]
    [217 237 198]
[219 240 201]]]
 True
[[[ 52 77 33]
    [ 39 63 19]
[ 66 89 47]
    [ 14 58 69]
[ 31 78 89]
[ 26 75 85]]
  [[ 61 87 44]
[ 39 63 21]
[ 63 86 45]
    [ 23 64 73]
[ 39 83 91]
[ 27 73 81]]
  [[ 60 87 46]
[ 36 62 22]
[ 50 73 35]
    [ 39 73 76]
[ 51 88 91]
[ 35 74 76]]
  [[ 0 37 28]
[ 0 55 47]
[ 1 56 50]
    [214 237 202]
[213 238 201]
[214 239 202]]
  [[116 152 142]
[131 167 158]
[117 153 146]
    [211 239 199]
```

```
[212 239 199]
[212 239 198]]
   [[152 177 167]
    [176 202 192]
[171 197 190]
    [209 239 197]
[210 239 197]
[212 240 197]]]
True
[[[ 52 77 33]
  [ 39 63 19]
  [ 66 89 47]
    [ 31 78 89]
[ 26 75 85]]
  [[ 61 87 44]
[ 39 63 21]
[ 63 86 45]
    [ 23 64 73]
[ 39 83 91]
[ 27 73 81]]
  [[ 60 87 46]
[ 36 62 22]
[ 50 73 35]
    [ 39 73 76]
[ 51 88 91]
[ 35 74 76]]
  [[ 0 37 28]
[ 0 55 47]
[ 1 56 50]
    [214 237 202]
[213 238 201]
[214 239 202]]
  [[116 152 142]
[131 167 158]
[117 153 146]
    [211 239 199]
    [212 239 199]
[212 239 198]]
  [[152 177 167]
[176 202 192]
[171 197 190]
     [209 239 197]
    [210 239 197]
[212 240 197]]]
True
[[[ 52 77 33]
  [ 39 63 19]
  [ 66 89 47]
    [ 14 58 69]
[ 31 78 89]
[ 26 75 85]]
  [[ 61 87 44]
[ 39 63 21]
[ 63 86 45]
    [ 23 64 73]
[ 39 83 91]
[ 27 73 81]]
  [[ 60 87 46]
[ 36 62 22]
[ 50 73 35]
    [ 39 73 76]
[ 51 88 91]
[ 35 74 76]]
  [[ 0 37 28]
[ 0 55 47]
[ 1 56 50]
    [214 237 202]
[213 238 201]
[214 239 202]]
   [[116 152 142]
    [131 167 158]
[117 153 146]
    [211 239 199]
[212 239 199]
[212 239 198]]
  [[152 177 167]
[176 202 192]
[171 197 190]
     [209 239 197]
    [210 239 197]
[212 240 197]]]
 True
[[[ 35 79 56]
```

[ 40 81 59] [ 45 82 63]

[ 47 80 76] [ 40 72 67] [ 41 73 68]]

```
[[ 34 77 50]
[ 37 77 51]
[ 42 77 54]
    [ 61 90 84]
[ 61 89 82]
[ 60 88 81]]
 [[ 36 76 40]
[ 39 77 42]
[ 44 77 45]
   [ 52 75 65]
[ 47 68 56]
[ 36 57 45]]
 [[ 0 44 33]
[ 0 43 32]
[ 0 42 31]
    [217 241 200]
[215 239 197]
[212 237 194]]
 [[ 86 120 111]
[108 143 134]
[107 142 133]
    [213 242 200]
    [209 238 195]
[205 236 191]]
 [[180 204 196]
[195 220 212]
[184 212 203]
    [212 243 201]
[207 240 196]
[203 236 191]]]
True
[[[ 35 79 56]
  [ 40 81 59]
  [ 45 82 63]
   [ 47 80 76]
[ 40 72 67]
[ 41 73 68]]
 [[ 34 77 50]
[ 37 77 51]
[ 42 77 54]
    [ 61 90 84]
[ 61 89 82]
[ 60 88 81]]
 [[ 36 76 40]
[ 39 77 42]
[ 44 77 45]
   [ 52 75 65]
[ 47 68 56]
[ 36 57 45]]
 [[ 0 44 33]
[ 0 43 32]
[ 0 42 31]
    [217 241 200]
[215 239 197]
[212 237 194]]
 [[ 86 120 111]
[108 143 134]
[107 142 133]
    [213 242 200]
[209 238 195]
[205 236 191]]
 [[180 204 196]
[195 220 212]
[184 212 203]
    [212 243 201]
    [207 240 196]
[203 236 191]]]
[ 47 80 76]
[ 40 72 67]
[ 41 73 68]]
 [[ 34 77 50]
[ 37 77 51]
[ 42 77 54]
    [ 61 90 84]
```

```
[ 61 89 82]
[ 60 88 81]]
 [[ 36 76 40]
[ 39 77 42]
[ 44 77 45]
   [ 52 75 65]
[ 47 68 56]
[ 36 57 45]]
 [[ 0 44 33]
[ 0 43 32]
[ 0 42 31]
    [217 241 200]
[215 239 197]
[212 237 194]]
 [[ 86 120 111]
[108 143 134]
[107 142 133]
    [213 242 200]
    [209 238 195]
[205 236 191]]
 [[180 204 196]
[195 220 212]
[184 212 203]
    [212 243 201]
    [207 240 196]
[203 236 191]]]
True [[[ 58 92 61] [ 57 90 58] [ 64 96 64]
    [ 37 60 69]
[ 41 66 77]
[ 49 75 87]]
 [[ 42 75 44]
[ 49 81 50]
[ 52 82 50]
   [ 44 67 73]
[ 45 70 76]
[ 51 77 84]]
 [[ 41 70 42]
[ 54 82 54]
[ 51 78 49]
   [ 50 74 73]
[ 49 75 72]
[ 54 81 78]]
 [[ 0 37 35]
[ 1 41 39]
[ 2 43 39]
    [214 237 205]
[213 238 206]
[211 238 205]]
  [[133 164 169]
    [135 168 170]
[116 151 148]
    [214 236 204]
[212 236 204]
[209 234 202]]
 [[149 177 184]
[170 199 203]
[168 200 198]
    [214 236 204]
    [210 234 202]
[207 231 199]]]
True
[[[ 58 92 61]
  [ 57 90 58]
  [ 64 96 64]
   [ 37 60 69]
[ 41 66 77]
[ 49 75 87]]
 [[ 42 75 44]
[ 49 81 50]
[ 52 82 50]
   [ 44 67 73]
[ 45 70 76]
[ 51 77 84]]
 [[ 41 70 42]
[ 54 82 54]
[ 51 78 49]
   [ 50 74 73]
[ 49 75 72]
[ 54 81 78]]
```

```
[[ 0 37 35]
[ 1 41 39]
[ 2 43 39]
    [214 237 205]
[213 238 206]
[211 238 205]]
 [[133 164 169]
[135 168 170]
[116 151 148]
    [214 236 204]
    [212 236 204]
[209 234 202]]
 [[149 177 184]
[170 199 203]
[168 200 198]
    [214 236 204]
    [210 234 202]
[207 231 199]]]
True
[[[ 58 92 61]
  [ 57 90 58]
  [ 64 96 64]
    [ 37 60 69]
[ 41 66 77]
[ 49 75 87]]
 [[ 42 75 44]
[ 49 81 50]
[ 52 82 50]
    [ 44 67 73]
[ 45 70 76]
[ 51 77 84]]
 [[ 41 70 42]
[ 54 82 54]
[ 51 78 49]
   [ 50 74 73]
[ 49 75 72]
[ 54 81 78]]
 [[ 0 37 35]
[ 1 41 39]
[ 2 43 39]
   [214 237 205]
[213 238 206]
[211 238 205]]
  [[133 164 169]
    [135 168 170]
[116 151 148]
    [214 236 204]
[212 236 204]
[209 234 202]]
 [[149 177 184]
[170 199 203]
[168 200 198]
    [214 236 204]
    [210 234 202]
[207 231 199]]]
True
[[[ 75 77 77]
  [ 69 71 68]
  [ 66 69 60]
    [ 35 89 76]
[ 29 87 72]
[ 19 78 63]]
 [[ 60 64 63]
[ 58 62 58]
[ 60 65 54]
    [ 29 79 67]
[ 31 84 71]
[ 36 90 76]]
 [[ 54 59 57]
[ 55 61 56]
[ 61 68 57]
   [ 32 74 64]
[ 36 79 69]
[ 47 91 81]]
 [[ 39 75 83]
[ 40 75 84]
[ 39 73 82]
    [221 238 201]
    [222 239 199]
[222 239 198]]
  [[164 214 196]
    [186 233 217]
[185 228 214]
```

```
[226 242 202]
[227 243 202]]
  [[ 86 143 112]
[101 155 125]
[119 166 140]
    [225 239 204]
    [228 243 204]
[231 247 206]]]
True
[[[ 75 77 77]
  [ 69 71 68]
  [ 66 69 60]
   [ 35 89 76]
[ 29 87 72]
[ 19 78 63]]
 [[ 60 64 63]
[ 58 62 58]
[ 60 65 54]
    [ 29 79 67]
[ 31 84 71]
[ 36 90 76]]
 [[ 54 59 57]
[ 55 61 56]
[ 61 68 57]
    [ 32 74 64]
[ 36 79 69]
[ 47 91 81]]
 [[ 39 75 83]
[ 40 75 84]
[ 39 73 82]
    [221 238 201]
[222 239 199]
[222 239 198]]
  [[164 214 196]
    [186 233 217]
[185 228 214]
    [223 239 202]
[226 242 202]
[227 243 202]]
 [[ 86 143 112]
[101 155 125]
[119 166 140]
    [225 239 204]
    [228 243 204]
[231 247 206]]]
True
[[[ 75 77 77]
  [ 69 71 68]
  [ 66 69 60]
   [ 35 89 76]
[ 29 87 72]
[ 19 78 63]]
 [[ 60 64 63]
[ 58 62 58]
[ 60 65 54]
    [ 29 79 67]
[ 31 84 71]
[ 36 90 76]]
 [[ 54 59 57]
[ 55 61 56]
[ 61 68 57]
    [ 32 74 64]
[ 36 79 69]
[ 47 91 81]]
 [[ 39 75 83]
[ 40 75 84]
[ 39 73 82]
    [221 238 201]
[222 239 199]
[222 239 198]]
 [[164 214 196]
[186 233 217]
[185 228 214]
    [223 239 202]
[226 242 202]
[227 243 202]]
  [[ 86 143 112]
    [101 155 125]
[119 166 140]
    [225 239 204]
    [228 243 204]
[231 247 206]]]
```

```
True
[[[ 63 82 73]
[ 48 66 56]
[ 62 77 66]
   [ 62 77 66]
...
[ 69 73 78]
[ 73 76 81]
[ 72 75 80]]
 [[ 55 72 64]
[ 43 60 50]
[ 53 67 56]
   [ 71 78 80]
[ 68 74 75]
[ 62 68 69]]
 [[ 56 70 63]
[ 49 62 54]
[ 51 62 53]
   [ 69 84 77]
[ 64 78 70]
[ 57 71 63]]
 [[ 40 98 97]
[ 36 93 92]
[ 34 89 86]
    [223 241 208]
[222 241 205]
[221 240 204]]
  [[155 197 193]
   [177 219 214]
[185 229 220]
    [225 240 210]
    [225 240 209]
[225 240 209]]
 [[115 149 143]
[122 157 150]
[130 168 156]
    [222 236 208]
    [222 236 208]
[222 236 208]]]
True
[[[ 63 82 73]
  [ 48 66 56]
  [ 62 77 66]
   [ 69 73 78]
[ 73 76 81]
[ 72 75 80]]
 [[ 55 72 64]
[ 43 60 50]
[ 53 67 56]
    [ 71 78 80]
[ 68 74 75]
[ 62 68 69]]
 [[ 56 70 63]
[ 49 62 54]
[ 51 62 53]
    [ 69 84 77]
[ 64 78 70]
[ 57 71 63]]
 [[ 40 98 97]
[ 36 93 92]
[ 34 89 86]
    [223 241 208]
    [222 241 205]
[221 240 204]]
 [[155 197 193]
[177 219 214]
[185 229 220]
    [225 240 210]
[225 240 209]
[225 240 209]]
 [[115 149 143]
[122 157 150]
[130 168 156]
     [222 236 208]
    [222 236 208]
[222 236 208]]]
True
[[[ 63 82 73]
  [ 48 66 56]
  [ 62 77 66]
    [ 69 73 78]
[ 73 76 81]
[ 72 75 80]]
 [[ 55 72 64]
[ 43 60 50]
[ 53 67 56]
```

```
[ 71 78 80]
[ 68 74 75]
[ 62 68 69]]
 [[ 56 70 63]
[ 49 62 54]
[ 51 62 53]
    [ 69 84 77]
[ 64 78 70]
[ 57 71 63]]
 [[ 40 98 97]
[ 36 93 92]
[ 34 89 86]
    [223 241 208]
[222 241 205]
[221 240 204]]
  [[155 197 193]
    [177 219 214]
[185 229 220]
    [225 240 210]
    [225 240 209]
[225 240 209]]
 [[115 149 143]
[122 157 150]
[130 168 156]
    [222 236 208]
    [222 236 208]
[222 236 208]]]
True
[[[ 51 65 31]
  [ 47 59 26]
  [ 56 65 35]
   [ 61 79 75]
[ 65 81 78]
[ 77 91 89]]
 [[ 62 77 47]
[ 56 69 40]
[ 58 68 42]
    [ 65 82 78]
[ 62 78 74]
[ 65 80 77]]
 [[ 65 80 59]
[ 60 74 53]
[ 59 69 50]
   [ 69 85 81]
[ 65 81 77]
[ 60 75 71]]
 [[ 45 92 94]
[ 61 107 108]
[ 71 118 115]
    [215 239 208]
[213 238 210]
[212 237 210]]
  [[147 178 173]
    [168 199 193]
[174 206 195]
    [213 239 208]
[213 239 209]
[211 237 207]]
 [[137 160 152]
[147 171 161]
[143 168 154]
    [211 238 206]
    [210 236 205]
[206 232 202]]]
True
[[[ 51 65 31]
  [ 47 59 26]
  [ 56 65 35]
    [ 61 79 75]
[ 65 81 78]
[ 77 91 89]]
 [[ 62 77 47]
[ 56 69 40]
[ 58 68 42]
   [ 65 82 78]
[ 62 78 74]
[ 65 80 77]]
 [[ 65 80
[ 60 74
[ 59 69
                         59]
                         53]
50]
   [ 69 85 81]
[ 65 81 77]
[ 60 75 71]]
```

[[ 45 92 94] [ 61 107 108] [ 71 118 115] [215 239 208] [213 238 210] [212 237 210]] [[147 178 173] [168 199 193] [174 206 195] [213 239 208] [213 239 209] [211 237 207]] [[137 160 152] [147 171 161] [143 168 154] [211 238 206] [210 236 205] [206 232 202]]] True
[[[ 51 65 31]
 [ 47 59 26]
 [ 56 65 35] [ 61 79 75] [ 65 81 78] [ 77 91 89]] [[ 62 77 47] [ 56 69 40] [ 58 68 42] [ 65 82 78] [ 62 78 74] [ 65 80 77]] [[ 65 80 59] [ 60 74 53] [ 59 69 50] ... [ 69 85 81] [ 65 81 77] [ 60 75 71]] [[ 45 92 94] [ 61 107 108] [ 71 118 115] [215 239 208] [213 238 210] [212 237 210]] [[147 178 173] [168 199 193] [174 206 195] [213 239 208] [213 239 209] [211 237 207]] [[137 160 152] [147 171 161] [143 168 154] [211 238 206] [210 236 205] [206 232 202]]] [ 65 98 101] [ 54 92 93] [ 62 102 101]] [[ 33 69 43] [ 40 75 49] [ 60 94 67] [ 61 91 93] [ 56 91 91] [ 72 109 107]] [[ 41 68 37] [ 39 66 36] [ 57 82 52] [ 70 95 95] [ 65 94 91] [ 75 106 101]] [[ 0 25 31] [ 0 34 38] [ 0 39 39] [205 230 193] [208 233 196] [212 237 200]] [[131 170 175]

```
[150 189 191]
[137 175 174]
   [204 233 191]
   [204 235 193]
[208 240 198]]
 [[134 171 175]
[155 190 193]
[162 196 195]
   [202 232 189]
   [203 236 192]
[207 242 198]]]
True
[[[ 22 61 39]
  [ 27 65 42]
  [ 43 81 56]
   [ 65 98 101]
[ 54 92 93]
[ 62 102 101]]
 [[ 33 69 43]
[ 40 75 49]
[ 60 94 67]
   [ 61 91 93]
[ 56 91 91]
[ 72 109 107]]
 [[ 41 68 37]
[ 39 66 36]
[ 57 82 52]
   [ 70 95 95]
[ 65 94 91]
[ 75 106 101]]
 [[ 0 25 31]
[ 0 34 38]
[ 0 39 39]
   [205 230 193]
   [208 233 196]
[212 237 200]]
  [[131 170 175]
   [150 189 191]
[137 175 174]
   [204 233 191]
[204 235 193]
[208 240 198]]
 [[134 171 175]
[155 190 193]
[162 196 195]
    [202 232 189]
   [203 236 192]
[207 242 198]]]
[ 65 98 101]
[ 54 92 93]
[ 62 102 101]]
 [[ 33 69 43]
[ 40 75 49]
[ 60 94 67]
   [ 61 91 93]
[ 56 91 91]
[ 72 109 107]]
 [[ 41 68 37]
[ 39 66 36]
[ 57 82 52]
   [ 70 95 95]
[ 65 94 91]
[ 75 106 101]]
 [[ 0 25 31]
[ 0 34 38]
[ 0 39 39]
   [205 230 193]
   [208 233 196]
[212 237 200]]
 [[131 170 175]
[150 189 191]
[137 175 174]
   [204 233 191]
[204 235 193]
[208 240 198]]
  [[134 171 175]
   [155 190 193]
[162 196 195]
   [202 232 189]
```

```
[203 236 192]
[207 242 198]]]
True
[[[ 36 62 44]
  [ 43 69 50]
  [ 54 79 59]
   [101 128 115]
[122 140 126]
[145 158 144]]
 [[ 48 74 53]
[ 49 75 54]
[ 54 79 58]
   [115 131 120]
[127 139 127]]
 [[ 46 72 46]
[ 47 72 48]
[ 53 77 55]
   [108 128 122]
   [117 129 123]
[126 135 129]]
 [[ 38 86 88]
[ 45 93 94]
[ 47 94 94]
   [212 232 189]
   [215 234 191]
[216 235 192]]
  [[146 182 178]
   [164 200 196]
[157 194 189]
   [213 234 189]
[215 234 191]
[216 235 192]]
 [[130 161 154]
[154 185 178]
[147 178 171]
    [216 237 192]
   [217 236 193]
[217 236 193]]]
True [[[ 36 62 44] [ 43 69 50] [ 54 79 59]
   [101 128 115]
   [122 140 126]
[145 158 144]]
 [[ 48 74 53]
[ 49 75 54]
[ 54 79 58]
   [106 131 120]
[115 131 120]
[127 139 127]]
 [[ 46 72 46]
[ 47 72 48]
[ 53 77 55]
   [117 129 123]
[126 135 129]]
 [[ 38 86 88]
[ 45 93 94]
[ 47 94 94]
   [212 232 189]
   [215 234 191]
[216 235 192]]
 [[146 182 178]
[164 200 196]
[157 194 189]
    [213 234 189]
   [215 234 191]
[216 235 192]]
  [[130 161 154]
   [154 185 178]
[147 178 171]
    [216 237 192]
   [217 236 193]
[217 236 193]]]
True [[[ 36 62 44] [ 43 69 50] [ 54 79 59]
   [101 128 115]
   [122 140 126]
[145 158 144]]
  [[ 48 74 53]
```

```
[ 49 75 54]
[ 54 79 58]
    ...
[106 131 120]
    [115 131 120]
[127 139 127]]
  [[ 46 72 46]
[ 47 72 48]
[ 53 77 55]
    [108 128 122]
    [117 129 123]
[126 135 129]]
  [[ 38 86 88]
[ 45 93 94]
[ 47 94 94]
    [212 232 189]
    [215 234 191]
[216 235 192]]
  [[146 182 178]
    [164 200 196]
[157 194 189]
    [213 234 189]
[215 234 191]
    [216 235 192]]
  [[130 161 154]
[154 185 178]
[147 178 171]
    [216 237 192]
    [217 236 193]
[217 236 193]]]
True [[[ 61 85 51] [ 62 84 53] [ 66 84 58]
   [128 154 148]
[123 151 146]
[115 145 140]]
  [[ 47 69 36]
[ 52 73 42]
[ 57 74 48]
    [118 143 138]
[114 142 137]
[107 137 132]]
  [[ 52 72 40]
[ 56 74 44]
[ 56 71 43]
    [114 139 135]
    [113 140 137]
[110 139 136]]
  [[101 153 125]
[108 160 136]
[110 162 145]
    [204 233 195]
    [202 233 194]
[203 236 196]]
  [[147 195 157]
[168 216 181]
[174 221 195]
    [205 231 191]
[206 232 192]
[207 234 194]]
  [[ 77 123 80]
[ 93 139 100]
[102 148 116]
    [208 232 192]
[209 233 193]
    [210 234 194]]]
True
[[[ 61 85 51]
  [ 62 84 53]
  [ 66 84 58]
    [128 154 148]
    [123 151 146]
[115 145 140]]
  [[ 47 69 36]
[ 52 73 42]
[ 57 74 48]
    [118 143 138]
[114 142 137]
[107 137 132]]
  [[ 52 72 40]
[ 56 74 44]
[ 56 71 43]
    [114 139 135]
```

```
[113 140 137]
[110 139 136]]
  [[101 153 125]
   [108 160 136]
[110 162 145]
   Γ204 233 1951
   [202 233 194]
[203 236 196]]
  [[147 195 157]
   [168 216 181]
[174 221 195]
   [205 231 191]
[206 232 192]
[207 234 194]]
 [[ 77 123 80]
[ 93 139 100]
[102 148 116]
    [208 232 192]
   [209 233 193]
[210 234 194]]]
[128 154 148]
[123 151 146]
[115 145 140]]
 [[ 47 69 36]
[ 52 73 42]
[ 57 74 48]
   [118 143 138]
[114 142 137]
[107 137 132]]
 [[ 52 72 40]
[ 56 74 44]
[ 56 71 43]
   [114 139 135]
   [113 140 137]
[110 139 136]]
 [[101 153 125]
[108 160 136]
[110 162 145]
   [204 233 195]
   [202 233 194]
[203 236 196]]
  [[147 195 157]
   [168 216 181]
[174 221 195]
   [205 231 191]
[206 232 192]
[207 234 194]]
 [[ 77 123 80]
[ 93 139 100]
[102 148 116]
    [208 232 192]
   [209 233 193]
[210 234 194]]]
True
[[[ 52 76 58]
  [ 55 77 60]
  [ 66 84 68]
   [114 128 123]
   [121 135 130]
[127 141 135]]
 [[ 54 77 58]
[ 51 72 53]
[ 57 74 57]
   [124 137 133]
[123 136 131]
[119 132 127]]
 [[ 62 84 62]
[ 50 71 49]
[ 51 67 47]
   [128 138 135]
[124 135 132]
[119 131 126]]
 [[ 12 60 34]
[ 22 68 45]
[ 28 70 52]
   [213 237 197]
   [214 236 197]
[212 234 195]]
```

```
[[149 204 169]
    [176 227 196]
[176 222 199]
    [216 235 195]
[216 235 196]
[214 233 194]]
  [[104 161 122]
[135 190 155]
[142 190 164]
    [217 235 195]
    [217 235 195]
[214 232 193]]]
True [[[ 52 76 58] [ 55 77 60] [ 66 84 68]
    [114 128 123]
[121 135 130]
[127 141 135]]
  [[ 54 77 58]
[ 51 72 53]
[ 57 74 57]
    [124 137 133]
[123 136 131]
[119 132 127]]
  [[ 62 84 62]
[ 50 71 49]
[ 51 67 47]
    [128 138 135]
    [124 135 132]
[119 131 126]]
  [[ 12 60 34]
[ 22 68 45]
[ 28 70 52]
    [213 237 197]
    [214 236 197]
[212 234 195]]
  [[149 204 169]
[176 227 196]
[176 222 199]
    [216 235 195]
[216 235 196]
[214 233 194]]
  [[104 161 122]
[135 190 155]
[142 190 164]
     [217 235 195]
    [217 235 195]
    [214 232 193]]]
True
[[[ 52 76 58]
  [ 55 77 60]
  [ 66 84 68]
    [114 128 123]
    [121 135 130]
[127 141 135]]
  [[ 54 77 58]
[ 51 72 53]
[ 57 74 57]
    [124 137 133]
[123 136 131]
[119 132 127]]
  [[ 62 84 62]
[ 50 71 49]
[ 51 67 47]
    [128 138 135]
[124 135 132]
[119 131 126]]
  [[ 12 60 34]
[ 22 68 45]
[ 28 70 52]
     [213 237 197]
    [214 236 197]
[212 234 195]]
  [[149 204 169]
[176 227 196]
[176 222 199]
    [216 235 195]
    [216 235 195]
[216 235 196]
[214 233 194]]
  [[104 161 122]
    [135 190 155]
[142 190 164]
```

```
[217 235 195]
    [217 235 195]
[214 232 193]]]
True
[[[ 41 67 44]
  [ 44 66 44]
  [ 51 66 45]
    [112 127 120]
[115 129 114]
[122 137 116]]
  [[ 47 74 48]
[ 49 73 48]
[ 55 72 49]
    [120 133 128]
[123 135 122]
[130 143 125]]
  [[ 49 80 46]
[ 51 79 47]
[ 54 76 47]
     [111 120 117]
    [113 121 112]
[120 127 116]]
  [[ 18 64 55]
[ 25 71 62]
[ 30 75 66]
     [214 233 200]
    [215 234 201]
[216 235 202]]
  [[162 202 187]
[179 220 205]
[171 214 197]
    [214 232 199]
[215 232 201]
[216 233 202]]
  [[113 151 133]
    [133 172 153]
[127 169 149]
     [214 231 198]
    [215 231 200]
[216 232 201]]]
True
[[[ 41 67 44]
  [ 44 66 44]
  [ 51 66 45]
    [112 127 120]
    [115 129 114]
[122 137 116]]
  [[ 47 74 48]
[ 49 73 48]
[ 55 72 49]
    [120 133 128]
[123 135 122]
[130 143 125]]
  [[ 49 80 46]
[ 51 79 47]
[ 54 76 47]
    [111 120 117]
[113 121 112]
[120 127 116]]
  [[ 18 64 55]
[ 25 71 62]
[ 30 75 66]
    [214 233 200]
    [215 234 201]
[216 235 202]]
  [[162 202 187]
[179 220 205]
[171 214 197]
    [214 232 199]
    [215 232 201]
[216 233 202]]
  [[113 151 133]
    [133 172 153]
[127 169 149]
[214 231 198]
[215 231 200]
[216 232 201]]]
True
[[[41 67 44]
[44 66 44]
[51 66 45]
    [112 127 120]
    [115 129 114]
[122 137 116]]
```

```
[[ 47 74 48]
[ 49 73 48]
[ 55 72 49]
   [120 133 128]
[123 135 122]
[130 143 125]]
 [[ 49 80 46]
[ 51 79 47]
[ 54 76 47]
   [111 120 117]
   [113 121 112]
[120 127 116]]
 [[ 18 64 55]
[ 25 71 62]
[ 30 75 66]
   [214 233 200]
   [215 234 201]
[216 235 202]]
  [[162 202 187]
   [179 220 205]
[171 214 197]
   [214 232 199]
[215 232 201]
[216 233 202]]
  [[113 151 133]
   [133 172 153]
[127 169 149]
    [214 231 198]
    [215 231 200]
    [216 232 201]]]
True
[[[ 68 65 57]
  [ 61 60 53]
  [ 60 63 57]
   [ 81 101 106]
   [ 76 103 108]
[ 70 100 105]]
 [[ 66 66 56]
[ 61 62 53]
[ 61 66 58]
   [ 92 112 117]
[ 90 116 122]
[ 90 119 124]]
 [[ 62 68 54]
[ 56 63 50]
[ 59 65 54]
   [ 96 115 119]
   [ 92 116 121]
[ 91 118 124]]
 [[ 1 50 42]
[ 9 58 50]
[ 25 73 65]
   [212 236 195]
[212 237 196]
[212 239 196]]
 [[161 208 198]
[172 218 208]
[178 224 214]
   [212 235 193]
[213 237 192]
[214 239 193]]
  [[ 97 143 131]
   [121 167 155]
[146 192 180]
   [212 234 191]
[213 237 190]
[213 237 199]

[213 237 189]]]

True

[[[ 68 65 57]

[ 61 60 53]

[ 60 63 57]
   [ 76 103 108]
[ 70 100 105]]
 [[ 66 66 56]
[ 61 62 53]
[ 61 66 58]
   [ 92 112 117]
   [ 90 116 122]
[ 90 119 124]]
 [[ 62 68 54]
[ 56 63 50]
[ 59 65 54]
```

```
[ 96 115 119]
    [ 92 116 121]
[ 91 118 124]]
  [[ 1 50 42]
[ 9 58 50]
[ 25 73 65]
    [212 236 195]
[212 237 196]
[212 239 196]]
  [[161 208 198]
    [172 218 208]
[178 224 214]
    [212 235 193]
[213 237 192]
[214 239 193]]
  [[ 97 143 131]
[121 167 155]
[146 192 180]
    [212 234 191]
    [213 237 190]
[213 237 189]]]
True
[[[ 68 65 57]
  [ 61 60 53]
  [ 60 63 57]
    [ 81 101 106]
    [ 76 103 108]
[ 70 100 105]]
  [[ 66 66 56]
[ 61 62 53]
[ 61 66 58]
    [ 92 112 117]
[ 90 116 122]
[ 90 119 124]]
  [[ 62 68 54]
[ 56 63 50]
[ 59 65 54]
    ...
[ 96 115 119]
    [ 92 116 121]
[ 91 118 124]]
  [[ 1 50 42]
[ 9 58 50]
[ 25 73 65]
    [212 236 195]
[212 237 196]
[212 239 196]]
  [[161 208 198]
[172 218 208]
[178 224 214]
    [212 235 193]
    [213 237 192]
[214 239 193]]
    [121 167 155]
[146 192 180]
[212 234 191]
[213 237 190]
[213 237 189]]]
True
[[[ 32 57 43]
[ 53 74 59]
[ 56 69 51]
    [103 104 87]
    [108 112 90]
[109 115 90]]
  [[ 51 72 61]
[ 62 79 66]
[ 63 73 57]
    [106 106 92]
[108 112 93]
[108 114 93]]
  [[ 59 70 65]
[ 63 72 65]
[ 65 70 58]
    [114 115 105]
[115 118 106]
[114 119 105]]
  [[ 39 55 64]
[ 37 54 61]
[ 37 55 58]
    [208 232 198]
```

```
[208 231 197]
[210 232 199]]
  [[192 204 209]
   [200 212 214]
[198 210 208]
   [208 231 202]
[206 229 201]
[206 229 201]]
 [[126 135 138]
[153 162 162]
[173 181 178]
    [209 232 205]
   [205 227 201]
[205 227 202]]]
[103 104 87]
   [108 112 90]
[109 115 90]]
 [[ 51 72 61]
[ 62 79 66]
[ 63 73 57]
   [106 106 92]
[108 112 93]
[108 114 93]]
 [[ 59 70 65]
[ 63 72 65]
[ 65 70 58]
    [114 115 105]
   [115 118 106]
[114 119 105]]
 [[ 39 55 64]
[ 37 54 61]
[ 37 55 58]
   [208 232 198]
   [208 231 197]
[210 232 199]]
  [[192 204 209]
[200 212 214]
[198 210 208]
   [208 231 202]
   [206 229 201]
[206 229 201]]
  [[126 135 138]
   [153 162 162]
[173 181 178]
   [209 232 205]
[205 227 201]
[205 227 202]]]
True
[[[ 32 57 43]
  [ 53 74 59]
  [ 56 69 51]
   [103 104 87]
   [108 112 90]
[109 115 90]]
 [[ 51 72 61]
[ 62 79 66]
[ 63 73 57]
   [106 106 92]
[108 112 93]
[108 114 93]]
 [[ 59 70 65]
[ 63 72 65]
[ 65 70 58]
   [114 115 105]
[115 118 106]
[114 119 105]]
 [[ 39 55 64]
[ 37 54 61]
[ 37 55 58]
   [208 232 198]
[208 231 197]
[210 232 199]]
 [[192 204 209]
[200 212 214]
[198 210 208]
   [208 231 202]
   [206 229 201]
[206 229 201]]
  [[126 135 138]
```

```
[153 162 162]
[173 181 178]
    [209 232 205]
    [205 227 201]
[205 227 202]]]
True
[[[ 45 57 45]
  [ 52 64 51]
  [ 63 75 59]
    [108 122 104]
    [113 127 105]
[118 132 108]]
 [[ 61 75 61]
[ 51 65 50]
[ 53 67 49]
    [112 126 108]
[113 127 105]
[113 128 104]]
 [[ 60 79 60]
[ 42 60 40]
[ 50 67 46]
    [118 135 115]
    [117 132 111]
[114 130 107]]
 [[ 61 97 77]
[ 75 112 94]
[ 74 111 98]
    [211 239 199]
    [209 238 197]
[206 235 193]]
 [[175 204 178]
[194 224 199]
[193 225 205]
    [207 238 197]
    [207 238 196]
[205 236 194]]
 [[106 132 102]
[128 155 128]
[135 163 140]
    [205 237 195]
[206 238 196]
[205 238 194]]]
True
[[[ 45 57 45]
  [ 52 64 51]
  [ 63 75 59]
    [108 122 104]
    [113 127 105]
[118 132 108]]
 [[ 61 75 61]
[ 51 65 50]
[ 53 67 49]
    [112 126 108]
[113 127 105]
[113 128 104]]
 [[ 60 79 60]
[ 42 60 40]
[ 50 67 46]
    [118 135 115]
[117 132 111]
[114 130 107]]
 [[ 61 97 77]
[ 75 112 94]
[ 74 111 98]
    [211 239 199]
[209 238 197]
    [206 235 193]]
 [[175 204 178]
[194 224 199]
[193 225 205]
    [207 238 197]
    [207 238 196]
[205 236 194]]
 [[106 132 102]
[128 155 128]
[135 163 140]
    [205 237 195]
    [206 238 196]
[205 238 194]]]
True
[[[ 45 57 45]
  [ 52 64 51]
  [ 63 75 59]
    [108 122 104]
```

```
[113 127 105]
[118 132 108]]
 [[ 61 75 61]
[ 51 65 50]
[ 53 67 49]
    [112 126 108]
[113 127 105]
[113 128 104]]
 [[ 60 79 60]
[ 42 60 40]
[ 50 67 46]
    [117 132 111]
[114 130 107]]
 [[ 61 97 77]
[ 75 112 94]
[ 74 111 98]
    [211 239 199]
    [209 238 197]
[206 235 193]]
 [[175 204 178]
[194 224 199]
[193 225 205]
    [207 238 197]
    [207 238 196]
[205 236 194]]
  [[106 132 102]
    [128 155 128]
[135 163 140]
    [205 237 195]
[206 238 196]
[205 238 194]]]
True
[[[104 96 103]
  [ 63 55 62]
  [ 71 65 69]
    [116 139 124]
    [104 134 116]
[ 95 127 108]]
 [[ 78 72 76]
[ 53 48 50]
[ 58 54 55]
    [118 139 126]
[113 140 124]
[114 144 126]]
 [[ 67 67 64]
[ 62 62 58]
[ 61 62 57]
    [123 140 129]
[121 144 130]
[127 152 137]]
  [[138 185 176]
    [141 187 178]
[144 187 179]
    [213 236 195]
[211 234 193]
[209 232 191]]
 [[147 183 154]
[166 201 173]
[179 212 185]
    [211 237 194]
    [209 236 193]
[207 234 192]]
 [[ 88 119 80]
[ 98 128 90]
[106 133 97]
    [210 237 193]
    [208 236 193]
[208 236 193]]]
True
[[[104 96 103]
  [ 63 55 62]
  [ 71 65 69]
    [116 139 124]
[104 134 116]
[ 95 127 108]]
 [[ 78 72 76]
[ 53 48 50]
[ 58 54 55]
    [118 139 126]
    [113 140 124]
[114 144 126]]
  [[ 67 67 64]
```

```
[ 62 62 58]
[ 61 62 57]
     [123 140 129]
    [121 144 130]
[127 152 137]]
  [[138 185 176]
[141 187 178]
[144 187 179]
    [213 236 195]
    [211 234 193]
[209 232 191]]
  [[147 183 154]
[166 201 173]
[179 212 185]
    [211 237 194]
    [209 236 193]
[207 234 192]]
  [[ 88 119 80]
    [ 98 128 90]
[106 133 97]
    [210 237 193]
[208 236 193]
[208 236 193]]]
True
[[[104 96 103]
[ 63 55 62]
[ 71 65 69]
    [116 139 124]
    [104 134 116]
[ 95 127 108]]
  [[ 78 72 76]
[ 53 48 50]
[ 58 54 55]
    [118 139 126]
[113 140 124]
[114 144 126]]
  [[ 67 67 64]
[ 62 62 58]
[ 61 62 57]
    [123 140 129]
[121 144 130]
[127 152 137]]
  [[138 185 176]
    [141 187 178]
[144 187 179]
    [213 236 195]
[211 234 193]
[209 232 191]]
  [[147 183 154]
[166 201 173]
[179 212 185]
    [211 237 194]
    [209 236 193]
[207 234 192]]
  [[ 88 119 80]
[ 98 128 90]
[106 133 97]
    [210 237 193]
    [208 236 193]
[208 236 193]]]
True
[[[ 72 69 71]
  [ 49 49 49]
  [ 63 70 63]
    [124 152 139]
[115 151 138]
[105 145 133]]
  [[ 60 60 60]
[ 46 48 45]
[ 61 68 61]
    [121 147 134]
    [112 144 132]
[107 142 129]]
  [[ 54 61 54]
[ 51 58 51]
[ 60 69 60]
    [126 146 134]
[121 144 133]
[120 145 134]]
  [[ 56 85 85]
[ 75 106 105]
[ 73 105 104]
```

```
[216 234 197]
    [216 234 197]
[218 237 198]]
  [[200 218 201]
[218 237 220]
[211 233 215]
     [215 234 195]
    [214 233 193]
[216 236 194]]
  [[112 125 99]
    [128 142 117]
[124 141 116]
     [215 234 194]
    [213 233 191]
[215 235 192]]]
True
[[[ 72 69 71]
  [ 49 49 49]
  [ 63 70 63]
     [124 152 139]
    [115 151 138]
[105 145 133]]
  [[ 60 60 60]
[ 46 48 45]
[ 61 68 61]
    [121 147 134]
[112 144 132]
[107 142 129]]
  [[ 54 61 54]
[ 51 58 51]
[ 60 69 60]
    [126 146 134]
[121 144 133]
[120 145 134]]
  [[ 56 85 85]
[ 75 106 105]
[ 73 105 104]
    [216 234 197]
[216 234 197]
[218 237 198]]
  [[200 218 201]
[218 237 220]
[211 233 215]
    [215 234 195]
    [214 233 193]
[216 236 194]]
  [[112 125 99]
    [128 142 117]
[124 141 116]
[215 234 194]
[213 233 191]
[215 235 192]]]
True
[[[ 72 69 71]
[ 49 49 49]
[ 63 70 63]
    [124 152 139]
    [115 151 138]
[105 145 133]]
  [[ 60 60 60]
[ 46 48 45]
[ 61 68 61]
    [121 147 134]
    [112 144 132]
[107 142 129]]
  [[ 54 61 54]
[ 51 58 51]
[ 60 69 60]
    [126 146 134]
[121 144 133]
[120 145 134]]
  [[ 56 85 85]
[ 75 106 105]
[ 73 105 104]
    [216 234 197]
[216 234 197]
[218 237 198]]
  [[200 218 201]
    [218 237 220]
[211 233 215]
    [215 234 195]
    [214 233 193]
[216 236 194]]
```

```
[[112 125 99]
   [128 142 117]
[124 141 116]
   [215 234 194]
[213 233 191]
    [215 235 192]]]
[142 145 150]
   [143 141 147]
[137 133 139]]
 [[ 23 67 61]
[ 28 66 60]
[ 55 83 76]
   [140 143 147]
[141 141 145]
[140 138 143]]
 [[ 39 75 68]
[ 37 70 62]
[ 52 79 69]
   [137 144 143]
[141 145 144]
[147 149 149]]
 [[ 0 55 40]
[ 15 70 55]
[ 16 66 52]
    [215 232 199]
   [218 233 201]
[220 234 202]]
 [[139 183 162]
[173 215 195]
[161 199 181]
   [215 233 197]
   [218 234 197]
[220 235 198]]
 [[123 162 137]
[150 186 163]
[152 185 164]
   [217 234 197]
[219 235 197]
[222 237 199]]]
True
[[[ 26 74 68]
  [ 30 71 66]
  [ 60 88 82]
    [142 145 150]
   [143 141 147]
[137 133 139]]
 [[ 23 67 61]
[ 28 66 60]
[ 55 83 76]
   [140 143 147]
   [141 141 145]
[140 138 143]]
 [[ 39 75 68]
[ 37 70 62]
[ 52 79 69]
   [137 144 143]
[141 145 144]
[147 149 149]]
 [[ 0 55 40]
[ 15 70 55]
[ 16 66 52]
   [215 232 199]
[218 233 201]
[220 234 202]]
 [[139 183 162]
[173 215 195]
[161 199 181]
    [215 233 197]
   [218 234 197]
[220 235 198]]
 [[123 162 137]
[150 186 163]
[152 185 164]
    [217 234 197]
   [219 235 197]
[222 237 199]]]
True
[[[ 26 74 68]
  [ 30 71 66]
  [ 60 88 82]
```

```
[142 145 150]
    [143 141 147]
[137 133 139]]
  [[ 23 67 61]
[ 28 66 60]
[ 55 83 76]
    [140 143 147]
[141 141 145]
[140 138 143]]
  [[ 39 75 68]
[ 37 70 62]
[ 52 79 69]
    [137 144 143]
[141 145 144]
[147 149 149]]
  [[ 0 55 40]
[ 15 70 55]
[ 16 66 52]
    [215 232 199]
    [218 233 201]
[220 234 202]]
  [[139 183 162]
[173 215 195]
[161 199 181]
     [215 233 197]
    [218 234 197]
[220 235 198]]
  [[123 162 137]
[150 186 163]
[152 185 164]
...
[217 234 197]
[219 235 197]
[222 237 199]]]
True
[[[ 58 71 55]
[ 75 86 70]
[ 76 82 65]
    [160 163 161]
    [158 162 160]
[154 159 157]]
  [[ 45 59 44]
[ 58 70 54]
[ 64 72 56]
    [162 165 162]
    [159 164 160]
[154 160 156]]
  [[ 58 75 61]
[ 60 75 61]
[ 62 73 57]
    [167 170 164]
[161 166 160]
[155 161 155]]
  [[ 22 70 64]
[ 42 88 83]
[ 49 90 88]
    [213 233 200]
[214 234 202]
    [216 236 204]]
  [[141 191 173]
    [166 212 196]
[175 214 202]
    [206 233 203]
    [206 234 205]
[205 234 205]]
  [[109 159 135]
[134 180 158]
[146 184 166]
     [202 233 205]
    [201 233 205]
[200 233 206]]]
True
[[[ 58 71 55]
[ 75 86 70]
[ 76 82 65]
    [160 163 161]
[158 162 160]
[154 159 157]]
  [[ 45 59 44]
[ 58 70 54]
[ 64 72 56]
    [162 165 162]
    [159 164 160]
[154 160 156]]
```

```
[[ 58 75 61]
[ 60 75 61]
[ 62 73 57]
    [167 170 164]
   [161 166 160]
[155 161 155]]
 [[ 22 70 64]
[ 42 88 83]
[ 49 90 88]
    [213 233 200]
   [214 234 202]
[216 236 204]]
 [[141 191 173]
[166 212 196]
[175 214 202]
   [206 233 203]
   [206 234 205]
[205 234 205]]
 [[109 159 135]
[134 180 158]
[146 184 166]
   [202 233 205]
[201 233 205]
[200 233 206]]]
True
[[[ 58 71 55]
   [ 75 86 70]
[ 76 82 65]
   [160 163 161]
   [158 162 160]
[154 159 157]]
 [[ 45 59 44]
[ 58 70 54]
[ 64 72 56]
   [162 165 162]
   [159 164 160]
[154 160 156]]
 [[ 58 75 61]
[ 60 75 61]
[ 62 73 57]
   [167 170 164]
[161 166 160]
[155 161 155]]
 [[ 22 70 64]
[ 42 88 83]
[ 49 90 88]
   [213 233 200]
[214 234 202]
[216 236 204]]
 [[141 191 173]
[166 212 196]
[175 214 202]
   [206 234 205]
[205 234 205]]
 [[109 159 135]
[134 180 158]
[146 184 166]
    [202 233 205]
   [201 233 205]
[200 233 206]]]
True
[[[ 43 75 64]
  [ 38 69 58]
  [ 43 72 63]
   [169 179 166]
[172 177 163]
[171 174 159]]
 [[ 47 73 60]
[ 42 67 56]
[ 50 74 63]
    [168 180 168]
   [172 180 167]
[173 179 165]]
 [[ 62 77 63]
[ 54 68 54]
[ 55 67 55]
   [164 180 169]
   [168 181 169]
[172 183 170]]
  [[ 36 73 73]
```

```
[ 40 79 78]
[ 42 84 83]
    [210 234 203]
    [210 236 203]
[211 237 204]]
  [[128 164 155]
[148 186 177]
[155 196 188]
    [207 238 203]
    [207 239 204]
[207 241 204]]
  [[107 142 128]
    [131 168 155]
[142 183 171]
    [208 243 207]
[207 243 206]
[208 245 207]]]
True
[[[ 43 75 64]
  [ 38 69 58]
  [ 43 72 63]
    [169 179 166]
[172 177 163]
[171 174 159]]
  [[ 47 73 60]
[ 42 67 56]
[ 50 74 63]
    [168 180 168]
    [172 180 167]
[173 179 165]]
  [[ 62 77 63]
[ 54 68 54]
[ 55 67 55]
    [164 180 169]
[168 181 169]
[172 183 170]]
  [[ 36 73 73]
[ 40 79 78]
[ 42 84 83]
    [210 234 203]
[210 236 203]
[211 237 204]]
  [[128 164 155]
    [148 186 177]
[155 196 188]
    [207 238 203]
    [207 239 204]
[207 241 204]]
  [[107 142 128]
[131 168 155]
[142 183 171]
    [208 243 207]
    [207 243 206]
[208 245 207]]]
True
[[[ 43 75 64]
  [ 38 69 58]
  [ 43 72 63]
    [169 179 166]
[172 177 163]
[171 174 159]]
  [[ 47 73 60]
[ 42 67 56]
[ 50 74 63]
    [168 180 168]
    [172 180 167]
[173 179 165]]
  [[ 62 77 63]
[ 54 68 54]
[ 55 67 55]
    [164 180 169]
    [168 181 169]
[172 183 170]]
  [[ 36 73 73]
[ 40 79 78]
[ 42 84 83]
    [210 234 203]
[210 236 203]
[211 237 204]]
  [[128 164 155]
    [148 186 177]
[155 196 188]
    [207 238 203]
```

```
[207 239 204]
[207 241 204]]
  [[107 142 128]
   [131 168 155]
[142 183 171]
   [208 243 207]
[207 243 206]
[208 245 207]]]
True
[[[ 71  72  63]
  [ 60  60  50]
  [ 65  65  51]
   [147 176 174]
[140 169 166]]
 [[ 73 77 66]
[ 62 65 53]
[ 68 70 54]
   [151 176 175]
   [148 174 171]
[144 170 167]]
 [[ 69 77 60]
[ 56 64 47]
[ 64 72 52]
   [158 179 177]
[158 178 176]
[158 178 175]]
 [[ 0 42 35]
[ 0 47 40]
[ 0 51 44]
   [220 242 217]
[217 240 215]
[216 239 214]]
 [[ 0 58 50]
[ 1 61 53]
[ 2 60 52]
   [216 244 214]
   [213 244 213]
[210 242 211]]
 [[104 169 160]
[129 193 184]
[105 166 158]
    [214 247 213]
   [211 245 211]
[209 244 210]]]
True
[[[ 71  72  63]
  [ 60  60  50]
  [ 65  65  51]
   [150 179 177]
[147 176 174]
[140 169 166]]
 [[ 73 77 66]
[ 62 65 53]
[ 68 70 54]
   [148 174 171]
[144 170 167]]
 [[ 69 77 60]
[ 56 64 47]
[ 64 72 52]
   [158 179 177]
   [158 178 176]
[158 178 175]]
 [[ 0 42 35]
[ 0 47 40]
[ 0 51 44]
   [220 242 217]
   [217 240 215]
[216 239 214]]
 [[ 0 58 50]
[ 1 61 53]
[ 2 60 52]
   [216 244 214]
[213 244 213]
   [210 242 211]]
 [[104 169 160]
[129 193 184]
[105 166 158]
    [214 247 213]
   [211 245 211]
[209 244 210]]]
True
[[[ 71 72 63]
```

```
[ 60 60 50]
[ 65 65 51]
    [150 179 177]
    [147 176 174]
[140 169 166]]
  [[ 73 77 66]
[ 62 65 53]
[ 68 70 54]
    [151 176 175]
    [148 174 171]
[144 170 167]]
  [[ 69 77 60]
[ 56 64 47]
[ 64 72 52]
    [158 179 177]
[158 178 176]
[158 178 175]]
  [[ 0 42 35]
[ 0 47 40]
[ 0 51 44]
    [220 242 217]
[217 240 215]
[216 239 214]]
  [[ 0 58 50]
[ 1 61 53]
[ 2 60 52]
    [216 244 214]
    [213 244 213]
[210 242 211]]
  [[104 169 160]
[129 193 184]
[105 166 158]
    [214 247 213]
[211 245 211]
[209 244 210]]]
True [[[ 54 68 62] [ 61 74 68] [ 61 73 65]
    [161 190 187]
[163 192 189]
[165 194 191]]
  [[ 45 57 53]
[ 59 71 66]
[ 66 76 69]
    [164 192 189]
    [165 193 190]
[167 195 192]]
  [[ 53 61 61]
[ 65 72 71]
[ 69 76 71]
    [168 195 189]
    [169 196 190]
[170 197 191]]
  [[ 52 85 80]
[ 70 104 100]
[ 76 112 109]
    [221 244 210]
[221 244 209]
[220 244 207]]
  [[132 162 150]
    [153 184 173]
[157 189 180]
    [221 243 208]
[221 244 206]
[221 244 205]]
  [[124 153 138]
[145 175 161]
[152 183 171]
    [220 243 206]
    [220 243 204]
[220 244 204]]]
True
[[[ 54 68 62]
  [ 61 74 68]
  [ 61 73 65]
    [161 190 187]
[163 192 189]
[165 194 191]]
  [[ 45 57 53]
[ 59 71 66]
[ 66 76 69]
    [164 192 189]
```

```
[165 193 190]
[167 195 192]]
 [[ 53 61 61]
[ 65 72 71]
[ 69 76 71]
    [168 195 189]
[169 196 190]
[170 197 191]]
  [[ 52 85 80]
   [ 70 104 100]
[ 76 112 109]
    [221 244 210]
[221 244 209]
[220 244 207]]
 [[132 162 150]
[153 184 173]
[157 189 180]
    [221 243 208]
    [221 244 206]
[221 244 205]]
 [[124 153 138]
[145 175 161]
[152 183 171]
    [220 243 206]
    [220 243 204]
[220 244 204]]]
True [[[ 54 68 62] [ 61 74 68] [ 61 73 65]
    [161 190 187]
[163 192 189]
[165 194 191]]
 [[ 45 57 53]
[ 59 71 66]
[ 66 76 69]
    [164 192 189]
    [165 193 190]
[167 195 192]]
 [[ 53 61 61]
[ 65 72 71]
[ 69 76 71]
    [168 195 189]
[169 196 190]
[170 197 191]]
 [[ 52 85 80]
[ 70 104 100]
[ 76 112 109]
    [221 244 210]
[221 244 209]
[220 244 207]]
  [[132 162 150]
    [153 184 173]
[157 189 180]
    [221 243 208]
    [221 244 206]
[221 244 205]]
 [[124 153 138]
[145 175 161]
[152 183 171]
    [220 243 206]
    [220 243 204]
[220 244 204]]]
True
[[[ 45 74 71]
  [ 42 71 66]
  [ 40 68 58]
    [198 204 209]
[196 205 209]
[195 206 210]]
 [[ 48 75 72]
[ 46 72 68]
[ 47 72 64]
    [202 210 214]
[198 209 213]
[196 209 212]]
 [[ 47 68 66]
[ 44 65 62]
[ 46 67 62]
    [201 212 213]
    [196 210 211]
[191 208 208]]
```

```
[[171 204 196]
    [167 200 190]
[180 210 198]
    [214 240 216]
[212 241 216]
[211 241 216]]
 [[ 99 123 98]
[108 129 103]
[120 136 109]
    [221 240 217]
    [220 239 216]
[219 238 215]]
 [[ 81 100 67]
[ 95 111 77]
[100 109 75]
    [224 239 217]
[223 237 215]
[223 236 214]]]
True
[[[ 45 74 71]
  [ 42 71 66]
  [ 40 68 58]
    [198 204 209]
[196 205 209]
[195 206 210]]
 [[ 48 75 72]
[ 46 72 68]
[ 47 72 64]
    [202 210 214]
    [198 209 213]
[196 209 212]]
 [[ 47 68 66]
[ 44 65 62]
[ 46 67 62]
    [201 212 213]
    [196 210 211]
[191 208 208]]
 [[171 204 196]
[167 200 190]
[180 210 198]
    [214 240 216]
[212 241 216]
[211 241 216]]
 [[ 99 123 98]
[108 129 103]
[120 136 109]
    [221 240 217]
[220 239 216]
[219 238 215]]
 [[ 81 100 67]
[ 95 111 77]
[100 109 75]
    [224 239 217]
    [223 237 215]
[223 236 214]]]
True
[[[ 45 74 71]
  [ 42 71 66]
  [ 40 68 58]
   [198 204 209]
[196 205 209]
[195 206 210]]
 [[ 48 75 72]
[ 46 72 68]
[ 47 72 64]
    [202 210 214]
[198 209 213]
[196 209 212]]
 [[ 47 68 66]
[ 44 65 62]
[ 46 67 62]
    [201 212 213]
    [196 210 211]
[191 208 208]]
 [[171 204 196]
[167 200 190]
[180 210 198]
    [214 240 216]
    [212 241 216]
[211 241 216]]
 [[ 99 123 98]
[108 129 103]
[120 136 109]
```

```
[221 240 217]
   [220 239 216]
[219 238 215]]
 [[ 81 100 67]
[ 95 111 77]
[100 109 75]
     [224 239 217]
   [224 239 217]
[223 237 215]
[223 236 214]]]
True [[[ 64 64 58] [ 62 63 56] [ 60 64 56]
   [200 204 191]
[200 205 191]
[199 204 189]]
 [[ 68 70 60]
[ 61 64 54]
[ 57 62 51]
    [200 206 195]
   [199 206 195]
[197 205 192]]
 [[ 65 71 52]
[ 62 68 50]
[ 59 67 50]
   [197 207 202]
   [196 208 202]
[194 207 199]]
 [[ 85 91 66]
[ 91 98 74]
[100 110 87]
   [216 239 205]
[216 239 205]
[216 239 205]]
 [[ 98 90 56]
[106 101 66]
[123 122 89]
   [209 242 202]
   [208 243 202]
[207 244 202]]
 [[104 89 50]
[ 98 85 46]
[104 96 59]
   [205 243 200]
   [204 245 201]
[203 246 201]]]
True
[[[ 64 64 58]
  [ 62 63 56]
  [ 60 64 56]
   [200 204 191]
[200 205 191]
[199 204 189]]
  [[ 68 70 60]
   [ 61 64 54]
[ 57 62 51]
   [200 206 195]
[199 206 195]
[197 205 192]]
 [[ 65 71 52]
[ 62 68 50]
[ 59 67 50]
   [197 207 202]
   [196 208 202]
[194 207 199]]
 [[ 85 91 66]
[ 91 98 74]
[100 110 87]
   [216 239 205]
   [216 239 205]
[216 239 205]]
 [[ 98 90 56]
[106 101 66]
[123 122 89]
   [209 242 202]
[208 243 202]
[207 244 202]]
 [[104 89 50]
[ 98 85 46]
[104 96 59]
   [205 243 200]
   [204 245 201]
[203 246 201]]]
```

```
True
[[[ 64 64 58]
[ 62 63 56]
[ 60 64 56]
    [200 204 191]
[200 205 191]
[199 204 189]]
  [[ 68 70 60]
[ 61 64 54]
[ 57 62 51]
    ...
[200 206 195]
    [199 206 195]
[197 205 192]]
  [[ 65 71 52]
[ 62 68 50]
[ 59 67 50]
    [197 207 202]
[196 208 202]
[194 207 199]]
  [[ 85 91 66]
[ 91 98 74]
[100 110 87]
    [216 239 205]
[216 239 205]
[216 239 205]]
  [[ 98 90 56]
[106 101 66]
[123 122 89]
    [209 242 202]
    [208 243 202]
[207 244 202]]
  [[104 89 50]
[ 98 85 46]
[104 96 59]
    [205 243 200]
    [204 245 201]
[203 246 201]]]
True
[[[ 19 71 47]
        [ 34 86 60]
        [ 32 82 54]
    [177 190 188]
[178 190 192]
[182 193 197]]
  [[ 36 80 59]
[ 42 86 63]
[ 35 77 52]
    [176 191 188]
    [178 191 192]
[182 195 198]]
  [[ 41 69 54]
[ 44 72 56]
[ 39 66 49]
    [174 193 188]
    [175 194 192]
[178 196 196]]
  [[ 60 101 101]
[ 55 96 95]
[ 77 118 114]
    [223 248 205]
    [224 249 205]
[226 250 206]]
  [[ 87 112 117]
    [ 85 110 113]
[ 96 122 122]
    [219 247 203]
[221 248 204]
    [222 249 205]]
  [[ 69 87 94]
[ 93 110 116]
[114 132 133]
    [216 247 202]
    [218 248 203]
[220 249 204]]]
[177 190 188]
    [178 190 192]
[182 193 197]]
  [[ 36 80 59]
[ 42 86 63]
[ 35 77 52]
```

```
[176 191 188]
    [178 191 192]
[182 195 198]]
  [[ 41 69 54]
[ 44 72 56]
[ 39 66 49]
    [174 193 188]
[175 194 192]
[178 196 196]]
  [[ 60 101 101]
[ 55 96 95]
[ 77 118 114]
    [223 248 205]
[224 249 205]
[226 250 206]]
  [[ 87 112 117]
    [ 85 110 113]
[ 96 122 122]
    [219 247 203]
    [221 248 204]
[222 249 205]]
  [[ 69 87 94]
[ 93 110 116]
[114 132 133]
     [216 247 202]
    [218 248 203]
[220 249 204]]]
True
[[[ 19 71 47]
  [ 34 86 60]
  [ 32 82 54]
    [177 190 188]
[178 190 192]
[182 193 197]]
  [[ 36 80 59]
[ 42 86 63]
[ 35 77 52]
    [176 191 188]
    [178 191 192]
[182 195 198]]
  [[ 41 69 54]
[ 44 72 56]
[ 39 66 49]
    [174 193 188]
    [175 194 192]
[178 196 196]]
  [[ 60 101 101]
[ 55 96 95]
[ 77 118 114]
    [223 248 205]
    [224 249 205]
[226 250 206]]
    [ 85 110 113]
[ 96 122 122]
    [219 247 203]
[221 248 204]
[222 249 205]]
  [[ 69 87 94]
[ 93 110 116]
[114 132 133]
    [216 247 202]
    [218 248 203]
[220 249 204]]]
True
[[[ 37 62 52]
  [ 53 78 67]
  [ 62 86 75]
    [159 190 192]
    [153 188 191]
[151 188 192]]
  [[ 48 71 57]
[ 55 78 63]
[ 54 77 62]
    [162 190 191]
[159 191 193]
[161 195 198]]
  [[ 53 72 49]
[ 53 73 50]
[ 47 68 45]
    [169 191 190]
    [168 194 194]
[172 199 199]]
```

[[ 82 124 120] [ 63 104 100] [ 88 126 123] [226 244 215] [227 246 217] [229 247 219]] [[106 137 121] [ 97 127 112] [121 148 134] [225 247 213] [226 249 214] [228 251 216]] [[ 64 90 67] [ 71 95 74] [ 74 95 75] [221 246 209] [224 249 212] [227 252 214]]] True
[[[ 37 62 52]
 [ 53 78 67]
 [ 62 86 75] [159 190 192] [153 188 191] [151 188 192]] [[ 48 71 57] [ 55 78 63] [ 54 77 62] [162 190 191] [159 191 193] [161 195 198]] [[ 53 72 49] [ 53 73 50] [ 47 68 45] [169 191 190] [168 194 194] [172 199 199]] [[ 82 124 120] [ 63 104 100] [ 88 126 123] [226 244 215] [227 246 217] [229 247 219]] [[106 137 121] [ 97 127 112] [121 148 134] [225 247 213] [226 249 214] [228 251 216]] [[ 64 90 67] [ 71 95 74] [ 74 95 75] [221 246 209] [224 249 212] [227 252 214]]] True [[[ 37 62 52] [ 53 78 67] [ 62 86 75] [159 190 192] [153 188 191] [151 188 192]] [[ 48 71 57] [ 55 78 63] [ 54 77 62] [162 190 191] [159 191 193] [161 195 198]] [[ 53 72 49] [ 53 73 50] [ 47 68 45] [169 191 190] [168 194 194] [172 199 199]] [[ 82 124 120] [ 63 104 100] [ 88 126 123] [226 244 215] [227 246 217] [229 247 219]] [[106 137 121]

```
[ 97 127 112]
[121 148 134]
   [225 247 213]
   [226 249 214]
[228 251 216]]
 [[ 64 90 67]
[ 71 95 74]
[ 74 95 75]
    [221 246 209]
   [224 249 212]
[227 252 214]]]
True
[[[ 53 82 49]
  [ 43 71 40]
  [ 61 87 60]
   [184 200 193]
[182 198 190]
[178 195 186]]
 [[ 53 79 46]
[ 44 69 38]
[ 59 82 54]
   [185 202 195]
   [184 201 193]
[180 198 189]]
 [[ 54 74 41]
[ 51 71 39]
[ 62 81 52]
   [182 201 195]
   [181 200 193]
[179 199 191]]
 [[120 161 127]
[116 158 125]
[128 171 140]
   [212 239 203]
   [212 239 202]
[214 242 204]]
 [[ 88 117 67]
[ 89 119 70]
[ 86 118 70]
   [208 241 206]
[207 241 204]
[205 239 201]]
 [[ 69 93 35]
[ 89 113 55]
[ 73 99 42]
   [207 242 208]
   [206 242 205]
[202 239 201]]]
[184 200 193]
[182 198 190]
[178 195 186]]
 [[ 53 79 46]
[ 44 69 38]
[ 59 82 54]
   [185 202 195]
[184 201 193]
[180 198 189]]
 [[ 54 74 41]
[ 51 71 39]
[ 62 81 52]
   [182 201 195]
   [181 200 193]
[179 199 191]]
 [[120 161 127]
[116 158 125]
[128 171 140]
   [212 239 203]
   [212 239 202]
[214 242 204]]
 [[ 88 117 67]
[ 89 119 70]
[ 86 118 70]
   [208 241 206]
[207 241 204]
[205 239 201]]
 [[ 69 93 35]
[ 89 113 55]
[ 73 99 42]
   [207 242 208]
```

```
[206 242 205]
[202 239 201]]]
True
[[[ 53 82 49]
  [ 43 71 40]
  [ 61 87 60]
   [184 200 193]
[182 198 190]
[178 195 186]]
 [[ 53 79 46]
[ 44 69 38]
[ 59 82 54]
   [184 201 193]
[180 198 189]]
 [[ 54 74 41]
[ 51 71 39]
[ 62 81 52]
   [182 201 195]
   [181 200 193]
[179 199 191]]
 [[120 161 127]
[116 158 125]
[128 171 140]
    [212 239 203]
   [212 239 203]
[212 239 202]
[214 242 204]]
 [[ 88 117 67]
[ 89 119 70]
[ 86 118 70]
   [208 241 206]
[207 241 204]
[205 239 201]]
 [[ 69 93 35]
[ 89 113 55]
[ 73 99 42]
    [207 242 208]
   [206 242 205]
[202 239 201]]]
True [[[ 47 68 65] [ 56 77 72] [ 49 68 62]
   [245 245 191]
   [240 241 184]
[237 239 180]]
 [[ 43 62 52]
[ 50 68 57]
[ 45 62 51]
   [245 245 192]
[242 243 187]
[239 240 183]]
 [[ 47 63 38]
[ 58 73 49]
[ 56 68 46]
   [242 243 189]
[241 243 187]]
 [[133 163 144]
[121 151 132]
[146 178 156]
   [215 235 192]
   [216 234 191]
[218 235 192]]
 [[ 83 95 59]
[ 83 95 59]
[111 123 85]
   [215 235 192]
[215 234 190]
[218 236 192]]
 [[ 94 97 52]
[ 84 87 42]
[ 93 95 49]
    [215 235 193]
    [215 234 190]
    [216 236 191]]]
True [[[ 47 68 65] [ 56 77 72] [ 49 68 62]
   [245 245 191]
   [240 241 184]
[237 239 180]]
  [[ 43 62 52]
```

```
[ 50 68 57]
[ 45 62 51]
    ...
[245 245 192]
    [242 243 187]
[239 240 183]]
  [[ 47 63 38]
[ 58 73 49]
[ 56 68 46]
    [246 245 194]
    [242 243 189]
[241 243 187]]
  [[133 163 144]
    [121 151 132]
[146 178 156]
    [215 235 192]
[216 234 191]
[218 235 192]]
  [[ 83 95 59]
[ 83 95 59]
[111 123 85]
    [215 235 192]
[215 234 190]
[218 236 192]]
  [[ 94 97 52]
[ 84 87 42]
[ 93 95 49]
    [215 235 193]
    [215 234 190]
[216 236 191]]]
True [[[ 47 68 65] [ 56 77 72] [ 49 68 62]
   [245 245 191]
[240 241 184]
[237 239 180]]
  [[ 43 62 52]
[ 50 68 57]
[ 45 62 51]
    [245 245 192]
[242 243 187]
[239 240 183]]
  [[ 47 63 38]
[ 58 73 49]
[ 56 68 46]
    [246 245 194]
    [242 243 189]
[241 243 187]]
  [[133 163 144]
[121 151 132]
[146 178 156]
    [215 235 192]
    [216 234 191]
[218 235 192]]
  [[ 83 95 59]
[ 83 95 59]
[111 123 85]
    [215 235 192]
[215 234 190]
[218 236 192]]
  [[ 94 97 52]
[ 84 87 42]
[ 93 95 49]
    [215 235 193]
[215 234 190]
     [216 236 191]]]
True
[[[ 73 74 54]
  [ 66 70 49]
  [ 57 68 45]
    [255 255 215]
    [255 253 211]
[251 244 201]]
  [[ 65 69 48]
[ 60 66 45]
[ 56 67 44]
    [255 253 212]
[255 255 212]
[255 252 209]]
  [[ 63 71 50]
[ 61 71 49]
[ 60 72 50]
    [255 252 209]
```

```
[255 255 211]
[255 255 212]]
 [[114 156 129]
[102 143 118]
[121 163 139]
    [207 239 204]
    [204 238 203]
[203 237 202]]
 [[ 88 121 77]
[ 85 116 74]
[113 143 104]
    [203 242 207]
    [202 241 209]
[201 241 210]]
 [[ 76 104 51]
[ 73 99 48]
[ 87 112 65]
    [197 239 205]
    [195 237 207]
[194 235 207]]]
True
[[[ 73  74  54]
  [ 66  70  49]
  [ 57  68  45]
    [255 255 215]
    [255 253 213]
[255 253 211]
[251 244 201]]
 [[ 65 69 48]
[ 60 66 45]
[ 56 67 44]
    [255 253 212]
[255 255 212]
[255 252 209]]
 [[ 63 71 50]
[ 61 71 49]
[ 60 72 50]
    [255 252 209]
    [255 255 211]
[255 255 212]]
 [[114 156 129]
[102 143 118]
[121 163 139]
    [207 239 204]
    [204 238 203]
[203 237 202]]
 [[ 88 121 77]
[ 85 116 74]
[113 143 104]
    [203 242 207]
[202 241 209]
[201 241 210]]
 [[ 76 104 51]
[ 73 99 48]
[ 87 112 65]
    [197 239 205]
[195 237 207]
[194 235 207]]]
True
[[[ 73 74 54]
  [ 66 70 49]
  [ 57 68 45]
    [255 255 215]
    [255 253 211]
[251 244 201]]
 [[ 65 69 48]
[ 60 66 45]
[ 56 67 44]
    [255 253 212]
    [255 255 212]
[255 252 209]]
 [[ 63 71 50]
[ 61 71 49]
[ 60 72 50]
    [255 252 209]
[255 255 211]
[255 255 212]]
  [[114 156 129]
   [102 143 118]
[121 163 139]
    [207 239 204]
    [204 238 203]
[203 237 202]]
```

```
[[ 88 121 77]
[ 85 116 74]
[113 143 104]
    [203 242 207]
[202 241 209]
    [201 241 210]]
  [[ 76 104 51]
[ 73 99 48]
[ 87 112 65]
    [197 239 205]
    [195 237 207]
[194 235 207]]]
[239 237 197]
[232 234 192]
[226 230 188]]
  [[ 52 70 61]
[ 53 67 56]
[ 65 73 56]
    [242 237 198]
[236 235 194]
[231 232 190]]
  [[ 40 60 58]
[ 45 62 58]
[ 46 57 47]
    [248 238 200]
    [243 236 197]
[239 233 194]]
  [[126 170 153]
[ 95 138 121]
[127 168 150]
    [207 232 204]
    [207 231 206]
[206 230 206]]
  [[ 86 112 88]
[ 80 106 79]
[107 133 103]
    [205 234 196]
[204 232 196]
[202 230 195]]
  [[ 65 83 54]
[ 64 82 51]
[ 75 94 59]
    [205 235 193]
    [204 234 192]
    [202 232 191]]]
[239 237 197]
    [232 234 192]
[226 230 188]]
  [[ 52 70 61]
[ 53 67 56]
[ 65 73 56]
    [242 237 198]
    [236 235 194]
[231 232 190]]
  [[ 40 60 58]
[ 45 62 58]
[ 46 57 47]
    [248 238 200]
[243 236 197]
[239 233 194]]
  [[126 170 153]
   [ 95 138 121]
[127 168 150]
    [207 232 204]
    [207 231 206]
[206 230 206]]
  [[ 86 112 88]
[ 80 106 79]
[107 133 103]
    [205 234 196]
    [204 232 196]
[202 230 195]]
  [[ 65 83 54]
[ 64 82 51]
[ 75 94 59]
```

```
[205 235 193]
    [204 234 192]
[202 232 191]]]
True
[[[ 56 73 60]
  [ 51 64 49]
  [ 73 79 59]
    [239 237 197]
[232 234 192]
[226 230 188]]
  [[ 52 70 61]
[ 53 67 56]
[ 65 73 56]
    [242 237 198]
[236 235 194]
[231 232 190]]
  [[ 40 60 58]
[ 45 62 58]
[ 46 57 47]
     [248 238 200]
    [243 236 197]
[239 233 194]]
  [[126 170 153]
[ 95 138 121]
[127 168 150]
    [207 232 204]
    [207 231 206]
[206 230 206]]
  [[ 86 112 88]
[ 80 106 79]
[107 133 103]
    [205 234 196]
[204 232 196]
[202 230 195]]
  [[ 65 83 54]
[ 64 82 51]
[ 75 94 59]
    [205 235 193]
    [204 234 192]
[202 232 191]]]
True
[[[ 42 64 45]
  [ 50 71 52]
  [ 55 75 56]
    [185 196 194]
    [185 193 193]
[187 192 193]]
  [[ 50 71 55]
[ 55 75 59]
[ 56 75 59]
    [183 194 192]
[185 192 192]
[186 191 192]]
  [[ 57 75 65]
[ 56 74 64]
[ 57 74 64]
    [183 192 191]
    [185 190 191]
[186 190 191]]
  [[104 138 123]
    [ 90 127 111]
[125 164 148]
    [204 222 191]
    [204 221 191]
[205 221 191]]
  [[105 117 95]
[101 116 92]
[120 138 114]
    [194 223 188]
    [194 224 189]
[195 224 191]]
  [[ 93 94 68]
[ 95 98 71]
[ 93 100 72]
[189 223 186]
[190 225 189]
[191 227 191]]]
True
[[[ 42 64 45]
[ 50 71 52]
[ 55 75 56]
    [185 196 194]
[185 193 193]
[187 192 193]]
```

```
[[ 50 71 55]
[ 55 75 59]
[ 56 75 59]
    [183 194 192]
[185 192 192]
[186 191 192]]
  [[ 57 75 65]
[ 56 74 64]
[ 57 74 64]
    [183 192 191]
    [185 190 191]
[186 190 191]]
  [[104 138 123]
[ 90 127 111]
[125 164 148]
    [204 222 191]
    [204 221 191]
[205 221 191]]
  [[105 117 95]
[101 116 92]
[120 138 114]
    [194 223 188]
[194 224 189]
[195 224 191]]
  [[ 93 94 68]
[ 95 98 71]
[ 93 100 72]
     [189 223 186]
    [190 225 189]
[191 227 191]]]
True
[[[ 42 64 45]
  [ 50 71 52]
  [ 55 75 56]
    [185 196 194]
    [185 193 193]
[187 192 193]]
  [[ 50 71 55]
[ 55 75 59]
[ 56 75 59]
    [183 194 192]
[185 192 192]
[186 191 192]]
  [[ 57 75 65]
[ 56 74 64]
[ 57 74 64]
     [183 192 191]
    [185 190 191]
[186 190 191]]
  [[104 138 123]
[ 90 127 111]
[125 164 148]
    [204 221 191]
[205 221 191]]
  [[105 117 95]
[101 116 92]
[120 138 114]
    [194 223 188]
    [194 224 189]
[195 224 191]]
  [[ 93 94 68]
[ 95 98 71]
[ 93 100 72]
    ...
[189 223 186]
[190 225 189]
[190 225 189]

[191 227 191]]]

True

[[[ 84 79 30]

[ 83 80 32]

[ 83 85 39]
    [164 165 172]
[166 165 174]
[167 166 176]]
  [[ 87 83 41]
[ 79 78 37]
[ 71 74 35]
    [167 167 173]
    [168 167 176]
[168 166 175]]
  [[ 69 69 42]
[ 67 69 42]
[ 66 72 45]
```

```
[167 166 172]
    [167 166 172]
[167 165 172]]
  [[117 144 137]
[102 129 122]
[142 170 164]
    [206 216 186]
    [208 218 189]
[209 219 190]]
  [[101 124 100]
[ 83 105 83]
[101 123 101]
    [202 219 183]
[200 218 182]
[200 218 182]]
  [[ 78 99 67]
[ 73 92 62]
[ 77 96 66]
     [202 222 183]
    [198 219 180]
[196 217 178]]]
True
[[[ 84 79 30]
    [ 83 80 32]
    [ 83 85 39]
    [164 165 172]
    [166 165 174]
[167 166 176]]
  [[ 87 83 41]
[ 79 78 37]
[ 71 74 35]
    [167 167 173]
[168 167 176]
[168 166 175]]
  [[ 69 69 42]
[ 67 69 42]
[ 66 72 45]
   [167 166 172]
[167 166 172]
[167 165 172]]
  [[117 144 137]
   [102 129 122]
[142 170 164]
    [206 216 186]
    [208 218 189]
[209 219 190]]
  [[101 124 100]
[ 83 105 83]
[101 123 101]
    [202 219 183]
    [200 218 182]
[200 218 182]]
  [[ 78 99 67]
[ 73 92 62]
[ 77 96 66]
[202 222 183]
[198 219 180]
[196 217 178]]]
True
[[[ 84 79 30]
[ 83 80 32]
[ 83 85 39]
    [164 165 172]
    [166 165 174]
[167 166 176]]
  [[ 87 83 41]
[ 79 78 37]
[ 71 74 35]
    [167 167 173]
    [168 167 176]
[168 166 175]]
  [[ 69 69 42]
[ 67 69 42]
[ 66 72 45]
    [167 166 172]
[167 166 172]
[167 165 172]]
  [[117 144 137]
    [102 129 122]
[142 170 164]
    [206 216 186]
```

```
[208 218 189]
[209 219 190]]
 [[101 124 100]
[ 83 105 83]
[101 123 101]
    [202 219 183]
[200 218 182]
[200 218 182]]
 [[ 78 99 67]
[ 73 92 62]
[ 77 96 66]
    [202 222 183]
    [198 219 180]
[196 217 178]]]
[149 164 167]
    [146 161 164]
[143 158 161]]
 [[ 49 61 52]
[ 60 70 60]
[ 68 75 61]
    [150 167 170]
[148 165 168]
[146 163 166]]
 [[ 53 65 56]
[ 60 70 60]
[ 63 71 57]
    [152 172 172]
    [151 171 171]
[149 169 169]]
 [[130 174 151]
[104 147 127]
[138 180 163]
    [195 208 172]
[198 211 175]]
 [[ 99 128 90]
[ 84 112 76]
[106 132 102]
    [195 210 178]
    [194 209 177]
[195 210 178]]
 [[ 89 110 65]
[ 75 95 52]
[ 73 91 54]
    [194 210 179]
[189 205 174]
[186 202 171]]]
True
[[[ 55 68 60]
  [ 62 73 63]
  [ 66 73 59]
    [146 161 164]
[143 158 161]]
 [[ 49 61 52]
[ 60 70 60]
[ 68 75 61]
    [150 167 170]
[148 165 168]
[146 163 166]]
 [[ 53 65 56]
[ 60 70 60]
[ 63 71 57]
    [152 172 172]
[151 171 171]
[149 169 169]]
  [[130 174 151]
    [104 147 127]
[138 180 163]
    [194 207 171]
[195 208 172]
[198 211 175]]
 [[ 99 128 90]
[ 84 112 76]
[106 132 102]
    [195 210 178]
    [194 209 177]
[195 210 178]]
  [[ 89 110 65]
```

```
[ 75 95 52]
[ 73 91 54]
    ...
[194 210 179]
   [189 205 174]
[186 202 171]]]
[149 164 167]
   [146 161 164]
[143 158 161]]
 [[ 49 61 52]
[ 60 70 60]
[ 68 75 61]
   [150 167 170]
[148 165 168]
[146 163 166]]
 [[ 53 65 56]
[ 60 70 60]
[ 63 71 57]
   [152 172 172]
   [151 171 171]
[149 169 169]]
 [[130 174 151]
[104 147 127]
[138 180 163]
   [194 207 171]
   [195 208 172]
[198 211 175]]
 [[ 99 128 90]
[ 84 112 76]
[106 132 102]
   [195 210 178]
[194 209 177]
[195 210 178]]
 [[ 89 110 65]
[ 75 95 52]
[ 73 91 54]
   [194 210 179]
[189 205 174]
[186 202 171]]]
True
[[[ 44 72 72]
  [ 44 72 67]
  [ 54 82 68]
   [115 132 129]
   [128 149 146]
[109 132 128]]
 [[ 50 74 73]
[ 42 66 61]
[ 43 69 55]
   [115 130 128]
   [126 146 143]
[113 136 132]]
 [[ 55 72 69]
[ 47 65 59]
[ 50 70 57]
   [109 123 122]
[114 132 129]
[110 130 127]]
  [[105 145 133]
   [109 149 137]
[139 178 166]
   [189 202 164]
[190 203 165]
[188 201 162]]
 [[ 70 98 79]
[ 80 107 87]
[ 90 116 95]
   [187 201 163]
   [187 200 161]
[184 197 158]]
 [[ 68 89 67]
[ 83 104 81]
[ 81 101 75]
    [189 203 164]
   [186 199 160]
[182 196 155]]]
True
[[[ 44 72 72]
  [ 44 72 67]
  [ 54 82 68]
   [115 132 129]
```

```
[128 149 146]
[109 132 128]]
 [[ 50 74 73]
[ 42 66 61]
[ 43 69 55]
    [115 130 128]
[126 146 143]
[113 136 132]]
 [[ 55 72 69]
[ 47 65 59]
[ 50 70 57]
    [114 132 129]
[110 130 127]]
 [[105 145 133]
[109 149 137]
[139 178 166]
    [189 202 164]
    [190 203 165]
[188 201 162]]
 [[ 70 98 79]
[ 80 107 87]
[ 90 116 95]
   [187 201 163]
[187 200 161]
[184 197 158]]
  [[ 68 89 67]
    [ 83 104 81]
[ 81 101 75]
    [189 203 164]
[186 199 160]
[182 196 155]]]
True
[[[ 44 72 72]
  [ 44 72 67]
  [ 54 82 68]
    [115 132 129]
    [128 149 146]
[109 132 128]]
 [[ 50 74 73]
[ 42 66 61]
[ 43 69 55]
    [115 130 128]
[126 146 143]
[113 136 132]]
 [[ 55 72 69]
[ 47 65 59]
[ 50 70 57]
    [109 123 122]
[114 132 129]
[110 130 127]]
  [[105 145 133]
    [109 149 137]
[139 178 166]
    [189 202 164]
[190 203 165]
[188 201 162]]
 [[ 70 98 79]
[ 80 107 87]
[ 90 116 95]
    [187 201 163]
    [187 200 161]
[184 197 158]]
 [[ 68 89 67]
[ 83 104 81]
[ 81 101 75]
    [189 203 164]
[189 203 164]

[186 199 160]

[182 196 155]]]

True

[[[ 67 69 50]

[ 64 67 51]

[ 65 69 57]
    [166 182 184]
[168 185 188]
[171 188 191]]
 [[ 67 69 53]
[ 60 63 48]
[ 55 60 48]
    [163 181 182]
    [164 183 184]
[167 186 188]]
  [[ 64 65 55]
```

```
[ 64 66 56]
[ 64 71 61]
     ...
[161 183 182]
    [164 186 185]
[165 188 187]]
  [[146 176 158]
[122 153 136]
[150 181 167]
    [175 195 163]
    [176 197 162]
[178 199 164]]
  [[113 130 103]
[ 94 111 85]
[101 116 94]
    [174 197 165]
[171 196 161]
[168 195 159]]
  [[ 75 86 54]
[ 83 93 63]
[ 87 95 68]
    [175 200 167]
[168 197 161]
[163 194 157]]]
True
[[[ 67 69 50]
  [ 64 67 51]
  [ 65 69 57]
    [166 182 184]
    [168 185 188]
[171 188 191]]
  [[ 67 69 53]
[ 60 63 48]
[ 55 60 48]
    [163 181 182]
[164 183 184]
[167 186 188]]
  [[ 64 65 55]
[ 64 66 56]
[ 64 71 61]
    [161 183 182]
[164 186 185]
[165 188 187]]
   [[146 176 158]
    [122 153 136]
[150 181 167]
    [175 195 163]
[176 197 162]
[178 199 164]]
  [[113 130 103]
[ 94 111 85]
[101 116 94]
    [174 197 165]
    [171 196 161]
[168 195 159]]
  [[ 75 86 54]
[ 83 93 63]
[ 87 95 68]
    [175 200 167]
[168 197 161]
[163 194 157]]]
True
[[[ 67 69 50]
  [ 64 67 51]
  [ 65 69 57]
    [166 182 184]
[168 185 188]
[171 188 191]]
  [[ 67 69 53]
[ 60 63 48]
[ 55 60 48]
    [163 181 182]
    [164 183 184]
[167 186 188]]
  [[ 64 65 55]
[ 64 66 56]
[ 64 71 61]
    [161 183 182]
[164 186 185]
[165 188 187]]
   [[146 176 158]
    [122 153 136]
[150 181 167]
```

```
[175 195 163]
    [176 197 162]
[178 199 164]]
   [[113 130 103]
    [ 94 111 85]
[101 116 94]
    [174 197 165]
[171 196 161]
[168 195 159]]
  [[ 75 86 54]
[ 83 93 63]
[ 87 95 68]
    [175 200 167]
[168 197 161]
[163 194 157]]]
True
[[[ 45 74 58]
  [ 26 54 38]
  [ 45 71 57]
     [190 191 184]
    [191 189 182]
[190 187 179]]
  [[ 53 82 63]
[ 38 67 49]
[ 61 87 70]
    [188 191 184]
    [186 191 164]
[189 189 182]
[188 187 179]]
  [[ 44 73 50]
[ 36 64 42]
[ 56 82 61]
    [184 192 184]
[184 190 182]
[185 189 180]]
  [[117 143 120]
    [126 152 132]
[151 179 163]
    [179 190 165]
[178 191 163]
[179 192 163]]
  [[ 99 112 80]
[109 123 93]
[111 127 102]
    [178 192 161]
    [179 195 162]
[180 196 162]]
  [[ 80 87 50]
[100 107 73]
[ 85 95 65]
...
[176 192 158]
[177 195 159]
[179 197 160]]]
True
[[[ 45 74 58]
[ 26 54 38]
[ 45 71 57]
    [190 191 184]
    [191 189 182]
[190 187 179]]
  [[ 53 82 63]
[ 38 67 49]
[ 61 87 70]
    [188 191 184]
    [189 189 182]
[188 187 179]]
  [[ 44 73 50]
[ 36 64 42]
[ 56 82 61]
    [184 192 184]
[184 190 182]
[185 189 180]]
  [[117 143 120]
    [126 152 132]
[151 179 163]
    [179 190 165]
[178 191 163]
[179 192 163]]
  [[ 99 112 80]
[109 123 93]
[111 127 102]
    [178 192 161]
    [179 195 162]
[180 196 162]]
```

```
[[ 80 87 50]
[100 107 73]
[ 85 95 65]
   [176 192 158]
[177 195 159]
[179 197 160]]]
[190 191 184]
   [191 189 182]
[190 187 179]]
 [[ 53 82 63]
[ 38 67 49]
[ 61 87 70]
   [188 191 184]
[189 189 182]
[188 187 179]]
 [[ 44 73 50]
[ 36 64 42]
[ 56 82 61]
   [184 192 184]
[184 190 182]
[185 189 180]]
  [[117 143 120]
   [126 152 132]
[151 179 163]
   [179 190 165]
   [178 191 163]
[179 192 163]]
 [[ 99 112 80]
[109 123 93]
[111 127 102]
   [178 192 161]
   [179 195 162]
[180 196 162]]
 [[ 80 87 50]
[100 107 73]
[ 85 95 65]
   [176 192 158]
[177 195 159]
[179 197 160]]]
True [[[ 56 62 45] [ 52 56 40] [ 66 66 52]
   [128 138 144]
[129 134 143]
[126 128 139]]
 [[ 55 64 45]
[ 50 57 39]
[ 60 63 47]
   [120 133 137]
   [120 130 137]
[124 131 140]]
 [[ 53 69 46]
[ 52 65 44]
[ 62 70 52]
   [114 135 136]
[114 133 136]
[122 140 144]]
  [[101 141 116]
   [ 85 126 103]
[118 161 141]
   [198 204 173]
[202 206 171]
[205 207 170]]
 [[ 88 121 90]
[ 85 119 88]
[104 139 110]
   [195 201 171]
   [200 203 170]
[204 206 170]]
 [[ 58 88 53]
[ 70 100 65]
[ 74 105 71]
    [195 200 171]
   [202 205 173]
[206 207 173]]]
True [[[ 56 62 45] [ 52 56 40] [ 66 66 52]
```

```
[129 134 143]
[126 128 139]]
 [[ 55 64 45]
[ 50 57 39]
[ 60 63 47]
    [120 133 137]
[120 130 137]
[124 131 140]]
 [[ 53 69 46]
[ 52 65 44]
[ 62 70 52]
    [114 135 136]
[114 133 136]
[122 140 144]]
  [[101 141 116]
    [ 85 126 103]
[118 161 141]
    [198 204 173]
    [202 206 171]
[205 207 170]]
 [[ 88 121 90]
[ 85 119 88]
[104 139 110]
    [195 201 171]
    [200 203 170]
[204 206 170]]
 [[ 58 88 53]
[ 70 100 65]
[ 74 105 71]
    [195 200 171]
[202 205 173]
[206 207 173]]]
True [[[ 56 62 45] [ 52 56 40] [ 66 66 52]
    [128 138 144]
[129 134 143]
[126 128 139]]
 [[ 55 64 45]
[ 50 57 39]
[ 60 63 47]
    [120 133 137]
    [120 130 137]
[124 131 140]]
 [[ 53 69 46]
[ 52 65 44]
[ 62 70 52]
    [114 135 136]
[114 133 136]
[122 140 144]]
  [[101 141 116]
    [ 85 126 103]
[118 161 141]
    [198 204 173]
[202 206 171]
[205 207 170]]
 [[ 88 121 90]
[ 85 119 88]
[104 139 110]
    [195 201 171]
    [200 203 170]
[204 206 170]]
 [[ 58 88 53]
[ 70 100 65]
[ 74 105 71]
    [195 200 171]
    [202 205 173]
[206 207 173]]]
True
[[[ 65 66 57]
  [ 63 64 55]
  [ 68 70 58]
    [ 80 115 116]
[ 79 113 116]
[ 69 101 106]]
 [[ 61 63 53]
[ 60 63 51]
[ 63 65 52]
    [ 78 109 110]
    [ 81 111 113]
[ 76 104 108]]
```

```
[[ 60 65 50]
[ 60 64 49]
[ 60 64 49]
     [ 87 112 111]
    [ 91 113 114]
[ 90 110 111]]
  [[119 137 121]
[131 152 137]
[150 177 163]
     [176 196 159]
    [174 196 154]
[170 194 150]]
  [[106 106 75]
[113 118 87]
[118 131 102]
    [175 197 156]
    [174 198 153]
[172 197 149]]
  [[ 88 79 41]
[ 95 91 53]
[ 94 101 64]
[173 196 154]
[174 199 152]
[173 200 150]]]
True
[[[ 65 66 57]
[ 63 64 55]
[ 68 70 58]
    [ 80 115 116]
[ 79 113 116]
[ 69 101 106]]
  [[ 61 63 53]
[ 60 63 51]
[ 63 65 52]
    [ 78 109 110]
    [ 81 111 113]
[ 76 104 108]]
  [[ 60 65 50]
[ 60 64 49]
[ 60 64 49]
    [ 87 112 111]
[ 91 113 114]
[ 90 110 111]]
   [[119 137 121]
    [131 152 137]
[150 177 163]
    [176 196 159]
[174 196 154]
[170 194 150]]
  [[106 106 75]
[113 118 87]
[118 131 102]
    [175 197 156]
    [174 198 153]
[172 197 149]]
  [[ 88 79 41]
[ 95 91 53]
[ 94 101 64]
    [173 196 154]
[174 199 152]
[173 200 150]]]
True
[[[ 65 66 57]
  [ 63 64 55]
  [ 68 70 58]
    [ 80 115 116]
[ 79 113 116]
[ 69 101 106]]
  [[ 61 63 53]
[ 60 63 51]
[ 63 65 52]
    [ 81 111 113]
[ 76 104 108]]
  [[ 60 65 50]
[ 60 64 49]
[ 60 64 49]
    [ 87 112 111]
    [ 91 113 114]
[ 90 110 111]]
   [[119 137 121]
```

[131 152 137] [150 177 163]

[176 196 159] [174 196 154] [170 194 150]]

```
[[106 106 75]
[113 118 87]
[118 131 102]
    [175 197 156]
    [174 198 153]
[172 197 149]]
  [[ 88 79 41]
[ 95 91 53]
[ 94 101 64]
[173 196 154]
[174 199 152]
[173 200 150]]]
True
[[[ 65 66 57]
[ 63 64 55]
[ 68 70 58]
    [ 80 115 116]
[ 79 113 116]
[ 69 101 106]]
  [[ 61 63 53]
[ 60 63 51]
[ 63 65 52]
     [ 78 109 110]
    [ 81 111 113]
[ 76 104 108]]
  [[ 60 65 50]
[ 60 64 49]
[ 60 64 49]
    [ 87 112 111]
[ 91 113 114]
[ 90 110 111]]
   [[119 137 121]
    [131 152 137]
[150 177 163]
    [176 196 159]
[174 196 154]
[170 194 150]]
  [[106 106 75]
[113 118 87]
[118 131 102]
    [175 197 156]
    [174 198 153]
[172 197 149]]
  [[ 88 79 41]
[ 95 91 53]
[ 94 101 64]
    [173 196 154]
    [174 199 152]
[173 200 150]]]
True
[[[ 58 67 54]
  [ 58 66 52]
  [ 65 73 56]
    [ 80 103 79]
[ 79 101 75]
[ 73 95 67]]
  [[ 63 73 63]
[ 57 68 56]
[ 58 69 54]
    [ 76 96 74]
[ 73 93 68]
[ 70 89 63]]
  [[ 54 69 64]
[ 54 69 61]
[ 51 66 54]
    [ 81 96 76]
[ 80 94 72]
[ 82 96 72]]
  [[121 158 149]
[106 143 134]
[123 161 152]
    [179 195 165]
[180 195 164]
[179 194 163]]
   [[104 125 102]
    [ 85 106 83]
[ 97 118 95]
    [181 197 167]
```

```
[182 196 167]
[180 194 165]]
  [[ 89 104 73]
[ 85 99 68]
[ 93 105 75]
     [181 197 167]
[182 196 167]
[180 194 166]]]
True
[[[ 58 67 54]
  [ 58 66 52]
  [ 65 73 56]
     [ 80 103 79]
[ 79 101 75]
[ 73 95 67]]
  [[ 63 73 63]
[ 57 68 56]
[ 58 69 54]
    [ 76 96 74]
[ 73 93 68]
[ 70 89 63]]
  [[ 54 69 64]
[ 54 69 61]
[ 51 66 54]
     [ 81 96 76]
[ 80 94 72]
[ 82 96 72]]
   [[121 158 149]
     [106 143 134]
[123 161 152]
     [179 195 165]
[180 195 164]
[179 194 163]]
  [[104 125 102]
[ 85 106 83]
[ 97 118 95]
     [181 197 167]
     [182 196 167]
[180 194 165]]
  [[ 89 104 73]
[ 85 99 68]
[ 93 105 75]
     [181 197 167]
     [182 196 167]
[180 194 166]]]
True
[[[ 27 67 56]
  [ 41 77 68]
  [ 58 86 80]
     [ 89 91 81]
[ 85 87 81]
[ 93 94 90]]
  [[ 39 74 60]
[ 45 76 64]
[ 44 69 59]
     [ 75 78 66]
[ 70 72 63]
[ 76 78 71]]
  [[ 59 86 64]
[ 65 89 68]
[ 58 76 59]
     [ 82 85 70]
[ 80 84 70]
[ 89 92 79]]
  [[129 158 126]
[134 165 134]
[144 178 150]
     [185 199 167]
[182 201 168]
[181 202 168]]
  [[109 134 89]
[108 134 90]
[115 143 102]
     [183 199 171]
[181 200 173]
[180 202 175]]
  [[ 76 99 47]
[ 68 92 41]
[ 70 95 48]
     [184 201 175]
     [182 203 178]
[182 204 180]]]
 True
[[[ 27 67 56]
```

```
[ 41 77 68]
[ 58 86 80]
   [ 89 91 81]
[ 85 87 81]
[ 93 94 90]]
 [[ 39 74 60]
[ 45 76 64]
[ 44 69 59]
   [ 75 78 66]
[ 70 72 63]
[ 76 78 71]]
 [[ 59 86 64]
[ 65 89 68]
[ 58 76 59]
    [ 82 85 70]
[ 80 84 70]
[ 89 92 79]]
  [[129 158 126]
    [134 165 134]
[144 178 150]
    [185 199 167]
[182 201 168]
[181 202 168]]
 [[109 134 89]
[108 134 90]
[115 143 102]
    [183 199 171]
    [181 200 173]
[180 202 175]]
 [[ 76 99 47]
[ 68 92 41]
[ 70 95 48]
   [184 201 175]
[182 203 178]
[182 204 180]]]
True
[[[ 27 67 56]
[ 41 77 68]
[ 58 86 80]
   [ 89 91 81]
[ 85 87 81]
[ 93 94 90]]
 [[ 39 74 60]
[ 45 76 64]
[ 44 69 59]
    [ 75 78 66]
[ 70 72 63]
[ 76 78 71]]
 [[ 59 86 64]
[ 65 89 68]
[ 58 76 59]
   [ 82 85 70]
[ 80 84 70]
[ 89 92 79]]
 [[129 158 126]
[134 165 134]
[144 178 150]
    [185 199 167]
[182 201 168]
[181 202 168]]
 [[109 134 89]
[108 134 90]
[115 143 102]
    [183 199 171]
[181 200 173]
[180 202 175]]
 [[ 76 99 47]
[ 68 92 41]
[ 70 95 48]
    [184 201 175]
    [182 203 178]
[182 204 180]]]
True [[[ 47 76 73] [ 48 75 72] [ 53 74 71]
    [ 89 84 71]
[ 89 78 66]
[ 90 76 64]]
 [[ 41 66 62]
[ 40 64 60]
[ 45 65 60]
    [ 86 84 70]
```

```
[ 86 79 66]
[ 88 79 65]]
 [[ 52 70 64]
[ 48 66 60]
[ 47 64 57]
   [ 82 84 68]
[ 79 80 63]
[ 80 81 64]]
 [[ 85 135 107]
[ 79 127 98]
[ 96 140 111]
    [223 237 192]
    [221 235 190]
[218 233 188]]
 [[ 75 116 76]
[ 76 113 73]
[ 80 113 72]
    [224 239 197]
    [220 236 194]
[218 235 192]]
 [[ 63 99 53]
[ 74 106 61]
[ 73 100 54]
    [225 241 200]
    [222 239 198]
[219 237 196]]]
True
[[[ 47 76 73]
  [ 48 75 72]
  [ 53 74 71]
    [ 89 84 71]
[ 89 78 66]
[ 90 76 64]]
 [[ 41 66 62]
[ 40 64 60]
[ 45 65 60]
   [ 86 84 70]
[ 86 79 66]
[ 88 79 65]]
 [[ 52 70 64]
[ 48 66 60]
[ 47 64 57]
    [ 82 84 68]
[ 79 80 63]
[ 80 81 64]]
 [[ 85 135 107]
[ 79 127 98]
[ 96 140 111]
    [223 237 192]
[221 235 190]
[218 233 188]]
 [[ 75 116 76]
[ 76 113 73]
[ 80 113 72]
    [224 239 197]
[220 236 194]
[218 235 192]]
 [[ 63 99 53]
[ 74 106 61]
[ 73 100 54]
    [225 241 200]
    [222 239 198]
[219 237 196]]]
True
[[[ 47 76 73]
  [ 48 75 72]
  [ 53 74 71]
   [ 89 84 71]
[ 89 78 66]
[ 90 76 64]]
 [[ 41 66 62]
[ 40 64 60]
[ 45 65 60]
   [ 86 84 70]
[ 86 79 66]
[ 88 79 65]]
 [[ 52 70 64]
[ 48 66 60]
[ 47 64 57]
   [ 82 84 68]
[ 79 80 63]
[ 80 81 64]]
```

```
[[ 85 135 107]
[ 79 127 98]
[ 96 140 111]
    [223 237 192]
[221 235 190]
[218 233 188]]
 [[ 75 116 76]
[ 76 113 73]
[ 80 113 72]
    [224 239 197]
    [220 236 194]
[218 235 192]]
 [[ 63 99 53]
[ 74 106 61]
[ 73 100 54]
    [225 241 200]
[222 239 198]
[219 237 196]]]
True
[[[ 69 65 76]
   [ 63 61 70]
[ 52 54 61]
    [ 55 76 61]
[ 59 80 66]
[ 81 101 88]]
 [[ 74 74 80]
[ 72 74 78]
[ 65 70 72]
    [ 66 84 70]
[ 62 80 67]
[ 70 88 76]]
 [[ 52 62 57]
[ 57 67 61]
[ 58 69 62]
   [ 75 88 75]
[ 65 77 67]
[ 64 76 67]]
 [[ 68 92 64]
[ 55 80 53]
[ 69 96 70]
   [220 238 194]
[218 239 190]
[217 240 189]]
 [[ 61 75 43]
[ 66 81 50]
[ 74 91 61]
    [218 238 195]
    [214 239 189]
[211 238 185]]
 [[ 80 89 56]
[ 97 107 74]
[ 88 100 69]
    [217 238 195]
    [211 237 186]
[207 236 181]]]
True
[[[ 69 65 76]
  [ 63 61 70]
  [ 52 54 61]
    [ 55 76 61]
[ 59 80 66]
[ 81 101 88]]
 [[ 74 74 80]
[ 72 74 78]
[ 65 70 72]
    [ 66 84 70]
[ 62 80 67]
[ 70 88 76]]
 [[ 52 62 57]
[ 57 67 61]
[ 58 69 62]
   [ 75 88 75]
[ 65 77 67]
[ 64 76 67]]
 [[ 68 92 64]
[ 55 80 53]
[ 69 96 70]
    [220 238 194]
    [218 239 190]
[217 240 189]]
 [[ 61 75 43]
[ 66 81 50]
[ 74 91 61]
```

```
[214 239 189]
[211 238 185]]
 [[ 80 89 56]
[ 97 107 74]
[ 88 100 69]
    [217 238 195]
    [211 237 186]
[207 236 181]]]
True
[[[ 69 65 76]
   [ 63 61 70]
[ 52 54 61]
    [ 55 76 61]
[ 59 80 66]
[ 81 101 88]]
 [[ 74 74 80]
[ 72 74 78]
[ 65 70 72]
   [ 66 84 70]
[ 62 80 67]
[ 70 88 76]]
 [[ 52 62 57]
[ 57 67 61]
[ 58 69 62]
   [ 75 88 75]
[ 65 77 67]
[ 64 76 67]]
 [[ 68 92 64]
[ 55 80 53]
[ 69 96 70]
    [220 238 194]
[218 239 190]
[217 240 189]]
 [[ 61 75 43]
[ 66 81 50]
[ 74 91 61]
    [218 238 195]
    [214 239 189]
[211 238 185]]
 [[ 80 89 56]
[ 97 107 74]
[ 88 100 69]
    [217 238 195]
    [211 237 186]
[207 236 181]]]
True
[[[ 69 65 76]
  [ 63 61 70]
  [ 52 54 61]
    [ 55 76 61]
[ 59 80 66]
[ 81 101 88]]
 [[ 74 74 80]
[ 72 74 78]
[ 65 70 72]
   [ 66 84 70]
[ 62 80 67]
[ 70 88 76]]
 [[ 52 62 57]
[ 57 67 61]
[ 58 69 62]
   [ 75 88 75]
[ 65 77 67]
[ 64 76 67]]
 [[ 68 92 64]
[ 55 80 53]
[ 69 96 70]
    [220 238 194]
    [218 239 190]
[217 240 189]]
 [[ 61 75 43]
[ 66 81 50]
[ 74 91 61]
    [218 238 195]
[214 239 189]
[211 238 185]]
 [[ 80 89 56]
[ 97 107 74]
[ 88 100 69]
    [217 238 195]
    [211 237 186]
[207 236 181]]]
```

```
True
[[[ 69 71 65]
[ 67 70 62]
[ 65 69 58]
   [ 76 88 83]
[ 76 83 79]
[ 76 82 77]]
 [[ 72 77 71]
[ 64 70 62]
[ 58 65 53]
   [ 73 88 84]
[ 75 88 84]
[ 80 91 86]]
 [[ 62 73 68]
[ 56 68 60]
[ 51 65 51]
   [ 65 87 85]
[ 65 87 84]
[ 67 88 85]]
 [[ 7 55 49]
[ 7 54 48]
[ 0 37 31]
    [209 230 205]
[209 230 207]
[209 230 208]]
 [[ 36 82 69]
[ 44 89 76]
[ 28 72 59]
    [210 229 206]
    [208 229 207]
[208 228 208]]
 [[ 83 128 111]
[ 95 140 123]
[ 80 123 106]
    [206 225 203]
    [205 225 205]
[204 224 205]]]
True
[[[ 69 71 65]
  [ 67 70 62]
  [ 65 69 58]
   [ 76 88 83]
[ 76 83 79]
[ 76 82 77]]
 [[ 72 77 71]
[ 64 70 62]
[ 58 65 53]
    [ 73 88 84]
[ 75 88 84]
[ 80 91 86]]
 [[ 62 73 68]
[ 56 68 60]
[ 51 65 51]
   [ 65 87 85]
[ 65 87 84]
[ 67 88 85]]
 [[ 7 55 49]
[ 7 54 48]
[ 0 37 31]
   [209 230 205]
[209 230 207]
[209 230 208]]
 [[ 36 82 69]
[ 44 89 76]
[ 28 72 59]
    [210 229 206]
[208 229 207]
[208 228 208]]
 [[ 83 128 111]
[ 95 140 123]
[ 80 123 106]
    [205 225 205]
[204 224 205]]]
True
[[[ 55 60 39]
  [ 58 63 44]
  [ 69 74 58]
    [ 87 122 115]
[ 83 119 112]
[ 83 120 112]]
 [[ 62 66 50]
[ 63 67 52]
[ 71 75 63]
```

```
[ 93 127 120]
    [ 90 125 118]
[ 89 124 117]]
  [[ 63 65 59]
[ 62 64 58]
[ 69 72 66]
    [ 93 124 120]
[ 91 123 119]
    [ 86 118 114]]
  . . .
  [[ 14 50 36]
[ 19 57 45]
[ 15 54 46]
    [193 205 187]
[191 203 185]
[190 202 183]]
  [[ 29 62 48]
   [ 28 62 51]
[ 20 57 49]
    [187 204 185]
[187 204 184]
[187 204 184]]
  [[135 165 152]
[108 140 129]
[ 79 115 108]
    [184 203 183]
    [185 204 184]
[186 205 184]]]
[ 87 122 115]
[ 83 119 112]
[ 83 120 112]]
  [[ 62 66 50]
[ 63 67 52]
[ 71 75 63]
    ...
[ 93 127 120]
    [ 90 125 118]
[ 89 124 117]]
  [[ 63 65 59]
[ 62 64 58]
[ 69 72 66]
    [ 93 124 120]
    [ 91 123 119]
[ 86 118 114]]
  [[ 14 50 36]
[ 19 57 45]
[ 15 54 46]
   [193 205 187]
[191 203 185]
[190 202 183]]
    [ 28 62 51]
[ 20 57 49]
    [187 204 185]
[187 204 184]
[187 204 184]]
  [[135 165 152]
   [108 140 129]
[ 79 115 108]
    [184 203 183]
    [185 204 184]
[186 205 184]]]
True
[[[ 55 60 39]
  [ 58 63 44]
  [ 69 74 58]
    [ 87 122 115]
    [ 83 119 112]
[ 83 120 112]]
  [[ 62 66 50]
[ 63 67 52]
[ 71 75 63]
    [ 93 127 120]
[ 90 125 118]
[ 89 124 117]]
  [[ 63 65 59]
[ 62 64 58]
[ 69 72 66]
    ...
[ 93 124 120]
    [ 91 123 119]
[ 86 118 114]]
```

```
[[ 14 50 36]
[ 19 57 45]
[ 15 54 46]
    [193 205 187]
[191 203 185]
[190 202 183]]
 [[ 29 62 48]
[ 28 62 51]
[ 20 57 49]
    [187 204 184]
[187 204 184]]
 [[135 165 152]
[108 140 129]
[ 79 115 108]
    [184 203 183]
    [185 204 184]
[186 205 184]]]
True
[[[ 43 66 68]
  [ 40 61 62]
  [ 43 62 59]
    [123 145 141]
[116 133 129]
[125 140 136]]
 [[ 50 69 69]
[ 44 63 61]
[ 47 63 59]
    [120 142 138]
[115 134 129]
[123 141 135]]
 [[ 57 68 62]
[ 51 62 55]
[ 53 63 56]
    [119 143 138]
    [119 140 134]
[124 144 138]]
 [[ 40 86 77]
[ 39 86 77]
[ 42 89 80]
    [211 227 184]
    [215 229 181]
[218 232 181]]
  [[100 143 126]
    [ 94 137 121]
[ 79 122 108]
    [214 230 186]
[216 233 183]
[219 236 183]]
 [[ 93 134 113]
[104 146 126]
[103 144 126]
    [211 227 183]
    [213 230 180]
[215 233 180]]]
True
[[[ 43 66 68]
  [ 40 61 62]
  [ 43 62 59]
   [123 145 141]
[116 133 129]
[125 140 136]]
 [[ 50 69 69]
[ 44 63 61]
[ 47 63 59]
    [120 142 138]
[115 134 129]
[123 141 135]]
 [[ 57 68 62]
[ 51 62 55]
[ 53 63 56]
    [119 143 138]
    [119 140 134]
[124 144 138]]
 [[ 40 86 77]
[ 39 86 77]
[ 42 89 80]
    [211 227 184]
    [215 229 181]
[218 232 181]]
  [[100 143 126]
```

```
[ 94 137 121]
[ 79 122 108]
   [214 230 186]
[216 233 183]
[219 236 183]]
 [[ 93 134 113]
[104 146 126]
[103 144 126]
    [211 227 183]
   [213 230 180]
[215 233 180]]]
True
[[[ 43 66 68]
   [ 40 61 62]
[ 43 62 59]
   [123 145 141]
[116 133 129]
[125 140 136]]
 [[ 50 69 69]
[ 44 63 61]
[ 47 63 59]
   [120 142 138]
   [115 134 129]
[123 141 135]]
 [[ 57 68 62]
[ 51 62 55]
[ 53 63 56]
   [119 143 138]
   [119 140 134]
[124 144 138]]
 [[ 40 86 77]
[ 39 86 77]
[ 42 89 80]
   [211 227 184]
   [215 229 181]
[218 232 181]]
 [[100 143 126]
[ 94 137 121]
[ 79 122 108]
   [214 230 186]
[216 233 183]
[219 236 183]]
 [[ 93 134 113]
[104 146 126]
[103 144 126]
    [211 227 183]
   [213 230 180]
[215 233 180]]]
[123 145 141]
   [116 133 129]
[125 140 136]]
 [[ 50 69 69]
[ 44 63 61]
[ 47 63 59]
   [120 142 138]
[115 134 129]
[123 141 135]]
 [[ 57 68 62]
[ 51 62 55]
[ 53 63 56]
   [119 143 138]
   [119 140 134]
[124 144 138]]
 [[ 40 86 77]
[ 39 86 77]
[ 42 89 80]
   [211 227 184]
   [215 229 181]
[218 232 181]]
 [[100 143 126]
[ 94 137 121]
[ 79 122 108]
   [214 230 186]
[216 233 183]
[219 236 183]]
 [[ 93 134 113]
[104 146 126]
[103 144 126]
   [211 227 183]
```

```
[213 230 180]
[215 233 180]]]
True
[[[ 59 78 59]
   [ 70 89 70]
[ 56 75 56]
   [146 167 157]
[149 173 162]
[152 178 165]]
 [[ 58 74 60]
[ 65 81 66]
[ 56 73 57]
    [154 175 166]
   [152 176 165]
[151 176 165]]
 [[ 56 67 61]
[ 57 68 61]
[ 56 68 59]
   [158 179 171]
   [153 175 167]
[150 173 164]]
 [[ 0 45 39]
[ 7 55 49]
[ 0 47 41]
   [192 212 183]
   [192 212 183]
[192 212 183]
[190 211 182]]
 [[ 49 88 76]
[ 59 98 86]
[ 54 91 78]
   [199 215 182]
[200 216 182]
[200 216 182]]
 [[112 148 132]
[120 155 139]
[111 144 127]
   [206 220 185]
[207 221 185]]]
True [[[ 59 78 59] [ 70 89 70] [ 56 75 56]
   [146 167 157]
[149 173 162]
[152 178 165]]
 [[ 58 74 60]
[ 65 81 66]
[ 56 73 57]
   [154 175 166]
[152 176 165]
[151 176 165]]
 [[ 56 67 61]
[ 57 68 61]
[ 56 68 59]
   [153 175 167]
[150 173 164]]
 [[ 0 45 39]
[ 7 55 49]
[ 0 47 41]
   [192 212 183]
   [192 212 183]
[190 211 182]]
 [[ 49 88 76]
[ 59 98 86]
[ 54 91 78]
   [199 215 182]
[200 216 182]
[200 216 182]]
  [[112 148 132]
   [120 155 139]
[111 144 127]
    [204 218 183]
    [206 220 185]
    [207 221 185]]]
True
[[[ 59 78 59]
  [ 70 89 70]
  [ 56 75 56]
   [146 167 157]
   [149 173 162]
[152 178 165]]
  [[ 58 74 60]
```

[ 65 81 66] [ 56 73 57] ... [154 175 166] [152 176 165] [151 176 165]]

```
[[ 56 67 61]
[ 57 68 61]
[ 56 68 59]
    ...
[158 179 171]
   [153 175 167]
[150 173 164]]
  [[ 0 45 39]
[ 7 55 49]
[ 0 47 41]
    [192 212 183]
[192 212 183]
[190 211 182]]
  [[ 49 88 76]
[ 59 98 86]
[ 54 91 78]
    [199 215 182]
[200 216 182]
[200 216 182]]
  [[112 148 132]
[120 155 139]
[111 144 127]
    [204 218 183]
    [206 220 185]
[207 221 185]]]
[189 193 191]
[195 197 195]
[199 200 198]]
  [[ 43 78 55]
[ 50 83 59]
[ 51 79 54]
    [190 195 193]
[194 198 196]
[198 201 199]]
  [[ 26 73 48]
[ 33 77 53]
[ 38 76 51]
    [185 195 193]
    [189 196 195]
[191 197 196]]
  [[ 37 84 78]
[ 30 76 70]
[ 35 79 72]
    [188 198 164]
    [192 201 168]
[195 203 170]]
  [[ 76 120 107]
[ 70 112 98]
[ 73 114 97]
    [191 201 165]
[195 203 167]
[197 204 169]]
  [[ 81 123 106]
[ 70 111 93]
[ 70 109 87]
    [193 202 165]
    [196 204 167]
    [199 206 169]]]
True [[[ 49 78 55] [ 54 81 58] [ 50 73 48]
    [189 193 191]
    [195 197 195]
[199 200 198]]
  [[ 43 78 55]
[ 50 83 59]
[ 51 79 54]
    [190 195 193]
[194 198 196]
[198 201 199]]
  [[ 26 73 48]
[ 33 77 53]
[ 38 76 51]
    [185 195 193]
```

```
[189 196 195]
[191 197 196]]
 [[ 37 84 78]
[ 30 76 70]
[ 35 79 72]
    [188 198 164]
[192 201 168]
[195 203 170]]
  [[ 76 120 107]
    [ 70 112 98]
[ 73 114 97]
    [191 201 165]
[195 203 167]
[197 204 169]]
 [[ 81 123 106]
[ 70 111 93]
[ 70 109 87]
    [193 202 165]
    [196 204 167]
[199 206 169]]]
True [[[ 64 65 63] [ 70 72 65] [ 59 63 47]
   [186 203 200]
[187 202 200]
[188 202 200]]
 [[ 59 59 59]
[ 66 67 61]
[ 56 59 44]
    [190 205 202]
[191 204 201]
[190 203 200]]
 [[ 62 60 63]
[ 70 68 67]
[ 61 60 49]
    [194 204 201]
    [195 205 201]
[195 204 200]]
 [[ 43 83 73]
[ 54 94 83]
[ 53 92 81]
    [183 198 170]
   [185 196 173]
[186 196 175]]
 [[ 52 85 65]
[ 63 94 75]
[ 61 92 73]
    [188 198 172]
[192 197 176]
[193 196 177]]
 [[ 60 89 64]
[ 64 92 68]
[ 61 89 66]
    [189 196 171]
[191 193 173]
[191 191 173]]]
True [[[ 64 65 63] [ 70 72 65] [ 59 63 47]
    [186 203 200]
    [187 202 200]
[188 202 200]]
 [[ 59 59 59]
[ 66 67 61]
[ 56 59 44]
    [190 205 202]
[191 204 201]
[190 203 200]]
 [[ 62 60 63]
[ 70 68 67]
[ 61 60 49]
    [194 204 201]
[195 205 201]
[195 204 200]]
 [[ 43 83 73]
[ 54 94 83]
[ 53 92 81]
    [183 198 170]
    [185 196 173]
[186 196 175]]
```

```
[[ 52 85 65]
[ 63 94 75]
[ 61 92 73]
    [188 198 172]
[192 197 176]
[193 196 177]]
  [[ 60 89 64]
[ 64 92 68]
[ 61 89 66]
    ...
[189 196 171]
    [191 193 173]
[191 191 173]]]
True [[[ 64 65 63] [ 70 72 65] [ 59 63 47]
    [186 203 200]
[187 202 200]
[188 202 200]]
  [[ 59 59 59]
[ 66 67 61]
[ 56 59 44]
    [190 205 202]
[191 204 201]
[190 203 200]]
  [[ 62 60 63]
[ 70 68 67]
[ 61 60 49]
    [194 204 201]
    [195 205 201]
[195 204 200]]
  [[ 43 83 73]
[ 54 94 83]
[ 53 92 81]
    [183 198 170]
    [185 196 173]
[186 196 175]]
  [[ 52 85 65]
[ 63 94 75]
[ 61 92 73]
    [188 198 172]
[192 197 176]
[193 196 177]]
  [[ 60 89 64]
[ 64 92 68]
[ 61 89 66]
     [189 196 171]
    [191 193 173]
[191 191 173]]]
True
[[[ 46 67 59]
  [ 67 84 77]
  [ 48 60 52]
    [202 207 199]
    [204 210 202]
[204 212 202]]
  [[ 44 62 49]
[ 68 84 71]
[ 58 69 57]
    [198 203 195]
[199 204 196]
[198 204 195]]
  [[ 56 70 46]
[ 70 82 59]
[ 67 75 55]
    [199 202 195]
[200 204 196]
    [200 204 195]]
  [[ 89 107 67]
[ 81 102 63]
[ 71 96 61]
    [197 208 176]
    [196 206 173]
[196 205 171]]
  [[105 103 68]
[ 88 91 56]
[ 90 99 66]
    [200 211 178]
    [200 211 175]
[200 210 173]]
  [[101 90 58]
[ 87 80 48]
[104 105 72]
```

```
[208 219 182]
[209 220 182]]]
True
[[[ 46 67 59]
  [ 67 84 77]
  [ 48 60 52]
    [202 207 199]
[204 210 202]
[204 212 202]]
  [[ 44 62 49]
[ 68 84 71]
[ 58 69 57]
    [198 203 195]
[199 204 196]
[198 204 195]]
  [[ 56 70 46]
[ 70 82 59]
[ 67 75 55]
    [199 202 195]
    [200 204 196]
[200 204 195]]
  [[ 89 107 67]
[ 81 102 63]
[ 71 96 61]
    [197 208 176]
    [196 206 173]
[196 205 171]]
  [[105 103 68]
[ 88 91 56]
[ 90 99 66]
    [200 211 178]
[200 211 175]
[200 210 173]]
  [[101 90 58]
[ 87 80 48]
[104 105 72]
     [206 218 183]
    [208 219 182]
[209 220 182]]]
True
[[[ 46 67 59]
  [ 67 84 77]
  [ 48 60 52]
    [202 207 199]
    [204 210 202]
[204 212 202]]
  [[ 44 62 49]
[ 68 84 71]
[ 58 69 57]
    [198 203 195]
[199 204 196]
[198 204 195]]
  [[ 56 70 46]
[ 70 82 59]
[ 67 75 55]
    [199 202 195]
[200 204 196]
[200 204 195]]
  [[ 89 107 67]
[ 81 102 63]
[ 71 96 61]
    [197 208 176]
    [196 206 173]
[196 205 171]]
  [[105 103 68]
[ 88 91 56]
[ 90 99 66]
    [200 211 178]
    [200 211 175]
[200 210 173]]
  [[101 90 58]
[ 87 80 48]
[104 105 72]
    [206 218 183]
[208 219 182]
[209 220 182]]]
True
[[[ 46 67 59]
  [ 67 84 77]
  [ 48 60 52]
    [202 207 199]
     [204 210 202]
     [204 212 202]]
```

```
[[ 44 62 49]
[ 68 84 71]
[ 58 69 57]
    [198 203 195]
[199 204 196]
[198 204 195]]
 [[ 56 70 46]
[ 70 82 59]
[ 67 75 55]
    [199 202 195]
    [200 204 196]
[200 204 195]]
 [[ 89 107 67]
[ 81 102 63]
[ 71 96 61]
    [197 208 176]
    [196 206 173]
[196 205 171]]
 [[105 103 68]
[ 88 91 56]
[ 90 99 66]
    [200 211 178]
[200 211 175]
[200 210 173]]
 [[101 90 58]
[ 87 80 48]
[104 105 72]
    [206 218 183]
    [208 219 182]
    [209 220 182]]]
True
[[[ 46 66 61]
       [ 57 75 68]
       [ 62 78 67]
    [209 209 202]
    [208 206 201]
[205 202 198]]
 [[ 42 67 59]
[ 50 74 64]
[ 56 77 64]
    [206 207 201]
[206 205 201]
[205 204 201]]
 [[ 38 74 60]
[ 39 74 58]
[ 41 73 54]
    [197 201 196]
    [200 202 199]
[202 203 200]]
 [[ 33 78 68]
[ 43 88 78]
[ 35 81 71]
    [201 219 182]
[204 224 186]]
 [[ 57 101 85]
[ 46 90 74]
[ 30 75 59]
    [203 215 183]
    [206 221 187]
[209 225 191]]
 [[ 85 127 109]
[ 73 115 97]
[ 71 114 97]
    [206 217 187]
[207 221 189]
[207 221 189]

[207 222 190]]]

True

[[[ 46 66 61]

[ 57 75 68]

[ 62 78 67]
    [209 209 202]
    [208 206 201]
[205 202 198]]
 [[ 42 67 59]
[ 50 74 64]
[ 56 77 64]
    [206 207 201]
    [206 205 201]
[205 204 201]]
 [[ 38 74 60]
[ 39 74 58]
[ 41 73 54]
```

```
[197 201 196]
    [200 202 199]
[202 203 200]]
  [[ 33 78 68]
[ 43 88 78]
[ 35 81 71]
    [200 214 179]
    [201 219 182]
[204 224 186]]
  [[ 57 101 85]
    [ 46 90 74]
[ 30 75 59]
    [203 215 183]
[206 221 187]
[209 225 191]]
  [[ 85 127 109]
   [ 73 115 97]
[ 71 114 97]
    [206 217 187]
[207 221 189]
[207 222 190]]]
True
[[[ 46 66 61]
  [ 57 75 68]
  [ 62 78 67]
    [209 209 202]
    [208 206 201]
[205 202 198]]
  [[ 42 67 59]
[ 50 74 64]
[ 56 77 64]
    [206 207 201]
[206 205 201]
[205 204 201]]
  [[ 38 74 60]
[ 39 74 58]
[ 41 73 54]
    [197 201 196]
    [200 202 199]
[202 203 200]]
  [[ 33 78 68]
[ 43 88 78]
[ 35 81 71]
    [200 214 179]
    [201 219 182]
[204 224 186]]
  [[ 57 101 85]
[ 46 90 74]
[ 30 75 59]
    [203 215 183]
    [206 221 187]
[209 225 191]]
    [ 73 115 97]
[ 71 114 97]
    [206 217 187]
[207 221 189]
    [207 222 190]]]
True
[[[ 26 68 67]
       [ 31 69 66]
       [ 43 73 64]
    [197 201 199]
    [198 200 198]
[199 200 198]]
  [[ 31 66 66]
[ 33 66 63]
[ 40 67 58]
    [197 201 199]
    [199 201 199]
[199 200 198]]
  [[ 44 66 68]
[ 43 64 62]
[ 46 66 57]
    [195 200 198]
[198 200 198]
[198 199 197]]
  [[106 114 100]
   [124 135 120]
[121 136 122]
    [208 223 186]
```

[210 225 187] [212 227 189]]

```
[[102 115 84]
[113 126 97]
[114 127 99]
    [212 225 187]
[212 225 186]
[214 228 187]]
 [[ 90 105 67]
[ 86 100 62]
[ 79 91 56]
    [215 226 187]
    [214 226 185]
[215 227 185]]]
True [[[ 26 68 67] [ 31 69 66] [ 43 73 64]
    [197 201 199]
    [198 200 198]
[199 200 198]]
 [[ 31 66 66]
[ 33 66 63]
[ 40 67 58]
    [197 201 199]
[199 201 199]
[199 200 198]]
 [[ 44 66 68]
[ 43 64 62]
[ 46 66 57]
    [195 200 198]
    [198 200 198]
[198 199 197]]
 [[106 114 100]
[124 135 120]
[121 136 122]
    [210 225 187]
[212 227 189]]
  [[102 115 84]
[113 126 97]
[114 127 99]
    [212 225 187]
    [212 225 186]
[214 228 187]]
 [[ 90 105 67]
[ 86 100 62]
[ 79 91 56]
    [215 226 187]
[214 226 185]
[215 227 185]]]
True
[[[ 59 72 56]
  [ 50 63 45]
  [ 58 70 48]
    [216 210 198]
[216 210 197]]
 [[ 65 78 60]
[ 60 72 53]
[ 63 74 52]
    [213 208 196]
    [214 209 197]
[215 210 197]]
 [[ 55 66 44]
[ 58 69 47]
[ 68 77 54]
    [207 205 193]
[208 206 193]
[208 206 192]]
 [[ 40 86 80]
[ 41 86 80]
[ 43 87 80]
    [212 220 190]
    [213 220 192]
[214 221 193]]
 [[109 156 145]
[100 145 133]
[ 85 128 115]
    [216 219 190]
    [217 220 191]
[219 221 193]]
  [[ 47 93 80]
```

```
[ 62 106 92]
[ 64 105 90]
    [214 215 185]
   [213 214 185]
[214 213 185]]]
True
[[[ 59 72 56]
  [ 50 63 45]
  [ 58 70 48]
   [216 210 198]
   [216 210 198]
[216 210 197]]
 [[ 65 78 60]
[ 60 72 53]
[ 63 74 52]
   [213 208 196]
[214 209 197]
[215 210 197]]
 [[ 55 66 44]
[ 58 69 47]
[ 68 77 54]
   [207 205 193]
   [208 206 193]
[208 206 192]]
 [[ 40 86 80]
[ 41 86 80]
[ 43 87 80]
   [212 220 190]
   [213 220 192]
[214 221 193]]
 [[109 156 145]
[100 145 133]
[ 85 128 115]
   [216 219 190]
   [217 220 191]
[219 221 193]]
 [[ 47 93 80]
[ 62 106 92]
[ 64 105 90]
   [214 215 185]
[213 214 185]
   [214 213 185]]]
True
[[[ 59 72 56]
  [ 50 63 45]
  [ 58 70 48]
   [216 210 198]
   [216 210 198]
[216 210 197]]
 [[ 65 78 60]
[ 60 72 53]
[ 63 74 52]
   [213 208 196]
   [214 209 197]
[215 210 197]]
  [[ 55 66 44]
   [ 58 69 47]
[ 68 77 54]
   [207 205 193]
[208 206 193]
[208 206 192]]
 [[ 40 86 80]
[ 41 86 80]
[ 43 87 80]
    [212 220 190]
    [213 220 192]
    [214 221 193]]
 [[109 156 145]
[100 145 133]
[ 85 128 115]
   [216 219 190]
   [217 220 191]
[219 221 193]]
 [[ 47 93 80]
[ 62 106 92]
[ 64 105 90]
    [214 215 185]
   [214 215 165]
[213 214 185]
[214 213 185]]]
True
[[[ 59 72 56]
   [ 50 63 45]
[ 58 70 48]
   [216 210 198]
```

```
[216 210 198]
[216 210 197]]
 [[ 65 78 60]
[ 60 72 53]
[ 63 74 52]
    [213 208 196]
[214 209 197]
[215 210 197]]
 [[ 55 66 44]
[ 58 69 47]
[ 68 77 54]
    [207 205 193]
    [208 206 193]
[208 206 192]]
 [[ 40 86 80]
[ 41 86 80]
[ 43 87 80]
    [212 220 190]
    [213 220 192]
[214 221 193]]
 [[109 156 145]
[100 145 133]
[ 85 128 115]
    [216 219 190]
[217 220 191]
[219 221 193]]
 [[ 47 93 80]
[ 62 106 92]
[ 64 105 90]
    [214 215 185]
[213 214 185]
[214 213 185]]]
True
[[[ 49 78 53]
  [ 45 71 47]
  [ 57 79 55]
    [207 205 197]
    [206 206 196]
[203 204 194]]
 [[ 48 72 48]
[ 48 71 47]
[ 56 75 52]
    [211 209 201]
    [210 210 201]
[207 208 199]]
 [[ 52 68 45]
[ 57 71 49]
[ 59 71 49]
    [210 208 201]
[209 208 201]
[206 206 199]]
  [[ 80 120 112]
   [ 80 120 112]
[ 78 119 111]
    [206 224 185]
    [208 224 186]
[210 225 187]]
 [[ 99 132 118]
[ 97 130 116]
[ 93 126 112]
    [207 226 184]
    [209 226 185]
[210 226 185]]
 [[ 73 102 86]
[ 78 107 91]
[ 72 100 84]
    [207 226 183]
[209 227 184]
[211 228 185]]]
True
[[[ 49 78 53]
  [ 45 71 47]
  [ 57 79 55]
    [207 205 197]
[206 206 196]
[203 204 194]]
 [[ 48 72 48]
[ 48 71 47]
[ 56 75 52]
    [211 209 201]
    [210 210 201]
[207 208 199]]
  [[ 52 68 45]
```

```
[ 57 71 49]
[ 59 71 49]
    [210 208 201]
    [209 208 201]
[206 206 199]]
 [[ 80 120 112]
[ 80 120 112]
[ 78 119 111]
    [206 224 185]
    [208 224 186]
[210 225 187]]
 [[ 99 132 118]
[ 97 130 116]
[ 93 126 112]
    [207 226 184]
[209 226 185]
[210 226 185]]
 [[ 73 102 86]
[ 78 107 91]
[ 72 100 84]
    [207 226 183]
[209 227 184]
[211 228 185]]]
True
[[[ 49 78 53]
  [ 45 71 47]
  [ 57 79 55]
    [207 205 197]
    [206 206 196]
[203 204 194]]
 [[ 48 72 48]
[ 48 71 47]
[ 56 75 52]
    [211 209 201]
[210 210 201]
[207 208 199]]
 [[ 52 68 45]
[ 57 71 49]
[ 59 71 49]
    [210 208 201]
[209 208 201]
[206 206 199]]
  [[ 80 120 112]
    [ 80 120 112]
[ 78 119 111]
    [206 224 185]
    [208 224 186]
[210 225 187]]
 [[ 99 132 118]
[ 97 130 116]
[ 93 126 112]
    [207 226 184]
    [209 226 185]
[210 226 185]]
 [[ 73 102 86]
[ 78 107 91]
[ 72 100 84]
   [207 226 183]
[209 227 184]
[211 228 185]]]
True
[[[ 52 59 24]
  [ 59 67 30]
  [ 63 71 30]
    [214 206 200]
[214 206 200]
[213 205 198]]
 [[ 65 76 44]
[ 62 73 40]
[ 60 71 34]
    [214 207 200]
    [213 207 198]
[211 205 196]]
 [[ 66 82 58]
[ 58 75 49]
[ 54 70 42]
    [213 210 198]
[212 210 197]
[209 207 193]]
  [[ 79 126 120]
    [ 74 121 115]
[ 62 108 99]
```

```
[201 223 188]
[200 223 189]]
   [[114 143 131]
[119 147 135]
[103 130 117]
     [202 225 190]
    [199 223 192]
[197 222 192]]
  [[ 63 82 67]
[ 90 109 94]
[ 83 100 86]
    [201 226 192]
[199 224 194]
[197 222 194]]]
True
[[[ 52 59 24]
  [ 59 67 30]
  [ 63 71 30]
    [214 206 200]
[214 206 200]
[213 205 198]]
  [[ 65 76 44]
[ 62 73 40]
[ 60 71 34]
    [214 207 200]
    [214 267 266]
[213 207 198]
[211 205 196]]
  [[ 66 82 58]
[ 58 75 49]
[ 54 70 42]
    [213 210 198]
[212 210 197]
[209 207 193]]
   [[ 79 126 120]
    [ 74 121 115]
[ 62 108 99]
    [203 225 187]
[201 223 188]
[200 223 189]]
  [[114 143 131]
[119 147 135]
[103 130 117]
    [202 225 190]
    [199 223 192]
[197 222 192]]
   [[ 63 82 67]
    [ 90 109 94]
[ 83 100 86]
...
[201 226 192]
[199 224 194]
[197 222 194]]]
True
[[[ 52 59 24]
[ 59 67 30]
[ 63 71 30]
    [214 206 200]
[214 206 200]
[213 205 198]]
  [[ 65 76 44]
[ 62 73 40]
[ 60 71 34]
    [214 207 200]
    [213 207 198]
[211 205 196]]
  [[ 66 82 58]
[ 58 75 49]
[ 54 70 42]
    [213 210 198]
[212 210 197]
[209 207 193]]
  [[ 79 126 120]
[ 74 121 115]
[ 62 108 99]
    [203 225 187]
[201 223 188]
[200 223 189]]
   [[114 143 131]
    [119 147 135]
[103 130 117]
    [202 225 190]
    [199 223 192]
[197 222 192]]
```

```
[[ 63 82 67]
[ 90 109 94]
[ 83 100 86]
    [201 226 192]
[199 224 194]
[197 222 194]]]
True [[[ 70 66 47] [ 80 79 59] [ 74 78 59]
    [213 208 199]
    [208 207 196]
[205 207 195]]
 [[ 69 66 47]
[ 73 73 54]
[ 65 70 51]
    [211 207 196]
    [206 207 195]
[204 206 193]]
 [[ 70 69 51]
[ 67 69 50]
[ 57 64 44]
    [209 207 194]
[206 207 194]
    [206 208 195]]
 [[ 16 72 62]
[ 13 69 60]
[ 5 61 53]
    [200 228 185]
    [198 230 185]
[198 231 186]]
 [[107 153 134]
[ 89 136 118]
[ 66 114 98]
    [197 229 184]
    [193 231 185]
[191 233 186]]
 [[ 88 127 105]
[ 88 129 107]
[ 68 113 93]
    [197 232 186]
[191 233 186]
[188 234 187]]]
True
[[[ 70 66 47]
  [ 80 79 59]
  [ 74 78 59]
    [213 208 199]
[208 207 196]
[205 207 195]]
 [[ 69 66 47]
[ 73 73 54]
[ 65 70 51]
    [211 207 196]
    [206 207 195]
[204 206 193]]
 [[ 70 69 51]
[ 67 69 50]
[ 57 64 44]
    [209 207 194]
[206 207 194]
[206 208 195]]
 [[ 16 72 62]
[ 13 69 60]
[ 5 61 53]
    [200 228 185]
[198 230 185]
[198 231 186]]
  [[107 153 134]
    [ 89 136 118]
[ 66 114 98]
    [197 229 184]
    [193 231 185]
[191 233 186]]
 [[ 88 127 105]
[ 88 129 107]
[ 68 113 93]
    [197 232 186]
    [191 233 186]
[188 234 187]]]
True
[[[ 30 65 61]
  [ 45 77 72]
  [ 55 79 72]
```

```
[209 209 196]
    [206 205 194]
[204 203 193]]
  [[ 45 74 69]
[ 47 73 67]
[ 51 71 63]
    [207 209 193]
[205 206 192]
[203 204 191]]
  [[ 58 75 68]
[ 52 67 59]
[ 53 65 53]
    [207 211 189]
[205 209 188]
[203 207 188]]
  [[ 12 47 43]
[ 14 50 47]
[ 3 42 40]
    [203 224 179]
    [204 226 181]
[207 229 184]]
  [[129 153 142]
[121 147 137]
[102 131 123]
     [200 225 181]
    [201 227 183]
[204 230 187]]
  [[ 94 113 98]
[ 95 116 102]
[ 84 108 97]
...
[198 225 181]
[199 227 184]
[203 231 188]]]
True
[[[ 30 65 61]
[ 45 77 72]
[ 55 79 72]
    [209 209 196]
[206 205 194]
[204 203 193]]
  [[ 45 74 69]
[ 47 73 67]
[ 51 71 63]
    [207 209 193]
    [205 206 192]
[203 204 191]]
  [[ 58 75 68]
[ 52 67 59]
[ 53 65 53]
    [207 211 189]
[205 209 188]
[203 207 188]]
  [[ 12 47 43]
[ 14 50 47]
[ 3 42 40]
    [203 224 179]
[204 226 181]
[207 229 184]]
  [[129 153 142]
[121 147 137]
[102 131 123]
    [200 225 181]
    [201 227 183]
[204 230 187]]
  [[ 94 113 98]
[ 95 116 102]
[ 84 108 97]
     [198 225 181]
    [199 227 184]
[203 231 188]]]
True
[[[ 30 65 61]
  [ 45 77 72]
  [ 55 79 72]
    [209 209 196]
[206 205 194]
[204 203 193]]
  [[ 45 74 69]
[ 47 73 67]
[ 51 71 63]
    [207 209 193]
    [205 206 192]
[203 204 191]]
```

```
[[ 58 75 68]
[ 52 67 59]
[ 53 65 53]
     [207 211 189]
[205 209 188]
[203 207 188]]
  [[ 12 47 43]
[ 14 50 47]
[ 3 42 40]
     [204 226 181]
[207 229 184]]
  [[129 153 142]
[121 147 137]
[102 131 123]
     [200 225 181]
     [201 227 183]
[204 230 187]]
  [[ 94 113 98]
[ 95 116 102]
[ 84 108 97]
...
[198 225 181]
[199 227 184]
[203 231 188]]]
True
[[[ 30 65 61]
[ 45 77 72]
[ 55 79 72]
     [209 209 196]
[206 205 194]
[204 203 193]]
  [[ 45 74 69]
[ 47 73 67]
[ 51 71 63]
     [207 209 193]
     [205 206 192]
[203 204 191]]
  [[ 58 75 68]
[ 52 67 59]
[ 53 65 53]
     [207 211 189]
[205 209 188]
[203 207 188]]
  [[ 12 47 43]
[ 14 50 47]
[ 3 42 40]
     [203 224 179]
[204 226 181]
[207 229 184]]
  [[129 153 142]
[121 147 137]
[102 131 123]
     [201 227 183]
[204 230 187]]
  [[ 94 113 98]
[ 95 116 102]
[ 84 108 97]
     [198 225 181]
[199 227 184]
[203 231 188]]]
True
[[[ 67 82 54]
  [ 64 80 52]
  [ 56 74 48]
     [219 211 194]
[217 209 192]
[216 208 191]]
  [[ 71 84 60]
[ 71 84 61]
[ 69 83 61]
     [219 213 197]
     [216 210 194]
[214 208 192]]
  [[ 57 65 51]
[ 61 69 55]
[ 63 71 57]
     [211 210 195]
     [210 209 194]
[208 208 193]]
   . . .
   [[ 5 44 55]
```

[ 12 53 62] [ 14 60 68] ... [203 220 184]

```
[206 220 185]
[208 220 187]]
  [[146 177 178]
[127 162 162]
[ 97 139 136]
    [203 219 188]
    [205 219 190]
[207 220 191]]
  [[ 81 108 104]
    [ 87 118 113]
[ 71 110 102]
    [203 220 190]
[206 220 192]
[206 219 193]]]
True
[[[ 67 82 54]
  [ 64 80 52]
  [ 56 74 48]
    [219 211 194]
[217 209 192]
[216 208 191]]
  [[ 71 84 60]
[ 71 84 61]
[ 69 83 61]
    [219 213 197]
    [216 210 194]
[214 208 192]]
  [[ 57 65 51]
[ 61 69 55]
[ 63 71 57]
    [211 210 195]
[210 209 194]
[208 208 193]]
  [[ 5 44 55]
[ 12 53 62]
[ 14 60 68]
    [203 220 184]
[206 220 185]
[208 220 187]]
  [[146 177 178]
[127 162 162]
[ 97 139 136]
    [203 219 188]
    [205 219 190]
[207 220 191]]
  [[ 81 108 104]
[ 87 118 113]
[ 71 110 102]
     [203 220 190]
    [206 220 192]
[206 219 193]]]
 True
[[[ 67 82 54]
    [ 64 80 52]
[ 56 74 48]
    [219 211 194]
[217 209 192]
[216 208 191]]
  [[ 71 84 60]
[ 71 84 61]
[ 69 83 61]
    [219 213 197]
    [216 210 194]
[214 208 192]]
  [[ 57 65 51]
[ 61 69 55]
[ 63 71 57]
    [211 210 195]
    [210 209 194]
[208 208 193]]
  [[ 5 44 55]
[ 12 53 62]
[ 14 60 68]
    [203 220 184]
[206 220 185]
[208 220 187]]
  [[146 177 178]
[127 162 162]
[ 97 139 136]
    [203 219 188]
```

```
[205 219 190]
[207 220 191]]
  [[ 81 108 104]
   [ 87 118 113]
[ 71 110 102]
   [203 220 190]
[206 220 192]
[206 219 193]]]
True
[[[ 69 84 80]
  [ 51 67 59]
  [ 51 68 54]
    [211 209 194]
   [208 206 189]
[204 202 184]]
 [[ 55 71 64]
[ 43 59 49]
[ 45 63 47]
   [212 210 197]
   [210 208 193]
[208 205 190]]
 [[ 58 73 62]
[ 53 69 56]
[ 58 74 56]
   [208 206 196]
[208 205 194]
[208 205 194]]
 [[ 45 80 80]
[ 42 79 79]
[ 11 52 50]
   [208 224 191]
[207 223 192]
[206 222 191]]
 [[127 146 133]
[119 142 128]
[ 78 107 94]
   [210 228 188]
   [210 228 189]
[210 228 189]]
 [[ 83 94 74]
[ 96 112 92]
[ 72 96 77]
    [211 230 187]
   [212 231 188]
[211 230 187]]]
True
[[[ 69 84 80]
   [ 51 67 59]
[ 51 68 54]
   [211 209 194]
[208 206 189]
[204 202 184]]
 [[ 55 71 64]
[ 43 59 49]
[ 45 63 47]
    [212 210 197]
   [210 208 193]
[208 205 190]]
 [[ 58 73 62]
[ 53 69 56]
[ 58 74 56]
   [208 206 196]
   [208 205 194]
[208 205 194]]
 [[ 45 80 80]
[ 42 79 79]
[ 11 52 50]
   [208 224 191]
[207 223 192]
[206 222 191]]
  [[127 146 133]
   [119 142 128]
[ 78 107 94]
   [210 228 188]
   [210 228 189]
[210 228 189]]
 [[ 83 94 74]
[ 96 112 92]
[ 72 96 77]
    [211 230 187]
   [212 231 188]
[211 230 187]]]
True
[[[ 69 84 80]
```

[ 51 67 59] [ 51 68 54] ... [211 209 194] [208 206 189] [204 202 184]]

```
[[ 55 71 64]
[ 43 59 49]
[ 45 63 47]
    [212 210 197]
    [210 208 193]
[208 205 190]]
 [[ 58 73 62]
[ 53 69 56]
[ 58 74 56]
    [208 206 196]
[208 205 194]
[208 205 194]]
 [[ 45 80 80]
[ 42 79 79]
[ 11 52 50]
    [208 224 191]
[207 223 192]
[206 222 191]]
 [[127 146 133]
[119 142 128]
[ 78 107 94]
    [210 228 188]
    [210 228 189]
[210 228 189]]
 [[ 83 94 74]
[ 96 112 92]
[ 72 96 77]
    [211 230 187]
[212 231 188]
[211 230 187]]]
True [[[ 57 72 64] [ 53 69 59] [ 53 70 57]
    [185 193 172]
[182 193 173]
[185 197 177]]
 [[ 53 66 57]
[ 50 64 53]
[ 51 65 53]
    [187 194 176]
    [183 193 176]
[185 196 179]]
 [[ 57 66 56]
[ 55 64 53]
[ 57 67 55]
    [186 191 179]
[182 189 178]
[183 192 180]]
 [[ 39 77 59]
[ 40 78 61]
[ 27 65 50]
    [169 197 171]
[169 196 172]
[171 198 174]]
  [[102 133 100]
    [ 92 123 91]
[ 81 113 84]
    [175 194 171]
[176 195 173]
[180 197 176]]
 [[ 99 126 86]
[ 94 122 83]
[ 93 122 86]
    [176 191 169]
    [177 191 170]
[181 193 173]]]
True
[[[ 57 72 64]
[ 53 69 59]
[ 53 70 57]
    [185 193 172]
[182 193 173]
[185 197 177]]
 [[ 53 66 57]
[ 50 64 53]
[ 51 65 53]
    [187 194 176]
```

```
[183 193 176]
[185 196 179]]
 [[ 57 66 56]
[ 55 64 53]
[ 57 67 55]
    [186 191 179]
[182 189 178]
[183 192 180]]
 [[ 39 77 59]
[ 40 78 61]
[ 27 65 50]
    [169 197 171]
[169 196 172]
[171 198 174]]
 [[102 133 100]
[ 92 123 91]
[ 81 113 84]
    [175 194 171]
    [176 195 173]
[180 197 176]]
 [[ 99 126 86]
[ 94 122 83]
[ 93 122 86]
    [176 191 169]
[177 191 170]
[181 193 173]]]
True
[[[ 47 69 67]
  [ 42 65 60]
  [ 38 61 50]
    [ 73 77 78]
[ 76 77 77]
[ 73 73 73]]
 [[ 38 60 56]
[ 37 58 52]
[ 39 61 50]
   [ 72 81 82]
[ 75 83 83]
[ 73 80 80]]
 [[ 45 65 58]
[ 40 60 51]
[ 35 56 44]
   [ 62 80 83]
[ 63 83 85]
[ 59 80 81]]
 [[100 114 99]
[ 96 110 96]
[ 90 105 94]
    [125 155 139]
[128 160 143]
[130 162 145]]
 [[113 124 94]
[105 117 89]
[103 115 93]
    [123 153 142]
    [124 157 147]
[124 159 149]]
 [[ 56 67 29]
[ 56 67 32]
[ 73 84 55]
    [123 152 144]
    [119 153 146]
[116 152 146]]]
True
[[[ 47 69 67]
  [ 42 65 60]
  [ 38 61 50]
   [ 73 77 78]
[ 76 77 77]
[ 73 73 73]]
 [[ 38 60 56]
[ 37 58 52]
[ 39 61 50]
   [ 72 81 82]
[ 75 83 83]
[ 73 80 80]]
 [[ 45 65 58]
[ 40 60 51]
[ 35 56 44]
   [ 62 80 83]
[ 63 83 85]
[ 59 80 81]]
```

```
[[100 114 99]
    [ 96 110 96]
[ 90 105 94]
     [125 155 139]
    [128 160 143]
[130 162 145]]
 [[113 124 94]
[105 117 89]
[103 115 93]
    [123 153 142]
    [124 157 147]
[124 159 149]]
 [[ 56 67 29]
[ 56 67 32]
[ 73 84 55]
    [123 152 144]
[119 153 146]
[116 152 146]]]
True
[[[ 47 69 67]
   [ 42 65 60]
[ 38 61 50]
    [ 73 77 78]
[ 76 77 77]
[ 73 73 73]]
 [[ 38 60 56]
[ 37 58 52]
[ 39 61 50]
   [ 72 81 82]
[ 75 83 83]
[ 73 80 80]]
 [[ 45 65 58]
[ 40 60 51]
[ 35 56 44]
   [ 62 80 83]
[ 63 83 85]
[ 59 80 81]]
 [[100 114 99]
[ 96 110 96]
[ 90 105 94]
   [125 155 139]
[128 160 143]
[130 162 145]]
 [[113 124 94]
[105 117 89]
[103 115 93]
    [123 153 142]
    [124 157 147]
[124 159 149]]
 [[ 56 67 29]
[ 56 67 32]
[ 73 84 55]
    [123 152 144]
    [119 153 146]
[116 152 146]]]
True
[[[ 47 69 67]
  [ 42 65 60]
  [ 38 61 50]
   [ 73 77 78]
[ 76 77 77]
[ 73 73 73]]
 [[ 38 60 56]
[ 37 58 52]
[ 39 61 50]
    [ 72 81 82]
[ 75 83 83]
[ 73 80 80]]
 [[ 45 65 58]
[ 40 60 51]
[ 35 56 44]
   [ 62 80 83]
[ 63 83 85]
[ 59 80 81]]
 [[100 114 99]
[ 96 110 96]
[ 90 105 94]
    [125 155 139]
    [128 160 143]
[130 162 145]]
 [[113 124 94]
[105 117 89]
[103 115 93]
```

```
[124 157 147]
[124 159 149]]
  [[ 56 67 29]
[ 56 67 32]
[ 73 84 55]
[123 152 144]
[119 153 146]
[116 152 146]]]
True
[[[ 45 67 62]
[ 38 59 51]
[ 47 67 54]
    [ 64 79 79]
[ 60 75 80]
[ 38 54 61]]
  [[ 45 71 65]
[ 42 67 59]
[ 47 71 57]
     [ 55 69 71]
[ 55 69 75]
[ 40 54 63]]
  [[ 34 68 61]
[ 37 71 61]
[ 35 66 51]
     [ 50 63 68]
[ 55 66 75]
[ 51 61 72]]
  [[ 95 100 91]
[117 127 118]
[105 124 114]
     [122 150 131]
[125 153 133]
[129 156 135]]
  [[ 72 50 42]
[ 69 52 42]
[ 63 55 43]
     [123 149 139]
[124 149 139]
[117 142 132]]
  [[ 70 34 26]
[ 66 36 25]
[ 68 47 33]
     [130 156 150]
     [131 155 151]
[116 139 135]]]
True
[[[ 45 67 62]
  [ 38 59 51]
  [ 47 67 54]
    [ 64 79 79]
[ 60 75 80]
[ 38 54 61]]
  [[ 45 71 65]
[ 42 67 59]
[ 47 71 57]
    [ 55 69 71]
[ 55 69 75]
[ 40 54 63]]
  [[ 34 68 61]
[ 37 71 61]
[ 35 66 51]
     ...
[ 50 63 68]
    [ 55 66 75]
[ 51 61 72]]
  [[ 95 100 91]
[117 127 118]
[105 124 114]
     [122 150 131]
     [125 153 133]
[129 156 135]]
  [[ 72 50 42]
[ 69 52 42]
[ 63 55 43]
     [123 149 139]
[124 149 139]
[117 142 132]]
  [[ 70 34 26]
[ 66 36 25]
[ 68 47 33]
     [130 156 150]
     [131 155 151]
[116 139 135]]]
```

```
True
[[[ 45 67 62]
[ 38 59 51]
[ 47 67 54]
   [ 64 79 79]
[ 60 75 80]
[ 38 54 61]]
 [[ 45 71 65]
[ 42 67 59]
[ 47 71 57]
   [ 55 69 71]
[ 55 69 75]
[ 40 54 63]]
 [[ 34 68 61]
[ 37 71 61]
[ 35 66 51]
   [ 50 63 68]
[ 55 66 75]
[ 51 61 72]]
 [[ 95 100 91]
[117 127 118]
[105 124 114]
   [122 150 131]
[125 153 133]
[129 156 135]]
 [[ 72 50 42]
[ 69 52 42]
[ 63 55 43]
    [123 149 139]
    [124 149 139]
[117 142 132]]
 [[ 70 34 26]
[ 66 36 25]
[ 68 47 33]
    [130 156 150]
    [131 155 151]
[116 139 135]]]
True
[[[ 59 52 43]
[ 58 51 41]
[ 65 59 47]
    [ 50 59 69]
[ 56 62 80]
[ 48 53 74]]
 [[ 55 54 41]
[ 55 54 40]
[ 62 61 45]
    [ 50 62 70]
[ 53 64 79]
[ 42 53 71]]
 [[ 55 65 45]
[ 56 66 44]
[ 61 69 46]
    ...
[ 51 69 75]
    [ 48 68 79]
[ 37 59 71]]
 [[ 99 128 102]
[102 132 108]
    [ 89 119 100]
    [113 155 131]
    [110 155 128]
[110 156 127]]
 [[ 99 104 83]
[103 109 89]
[ 90 98 81]
    [116 156 131]
[112 154 126]
[109 153 124]]
 [[ 67 60 41]
[ 73 67 49]
[ 57 55 38]
    [116 157 129]
[113 154 126]]]
True
[[[ 59 52 43]
[ 58 51 41]
[ 65 59 47]
    [ 50 59 69]
[ 56 62 80]
[ 48 53 74]]
 [[ 55 54 41]
[ 55 54 40]
[ 62 61 45]
```

```
[ 50 62 70]
[ 53 64 79]
[ 42 53 71]]
 [[ 55 65 45]
[ 56 66 44]
[ 61 69 46]
   [ 51 69 75]
[ 48 68 79]
[ 37 59 71]]
 [[ 99 128 102]
[102 132 108]
[ 89 119 100]
    [113 155 131]
[110 155 128]
[110 156 127]]
 [[ 99 104 83]
[103 109 89]
[ 90 98 81]
    [116 156 131]
[112 154 126]
[109 153 124]]
 [[ 67 60 41]
[ 73 67 49]
[ 57 55 38]
    [121 160 135]
   [116 157 129]
[113 154 126]]]
True
[[[ 59 52 43]
[ 58 51 41]
[ 65 59 47]
   [ 50 59 69]
[ 56 62 80]
[ 48 53 74]]
 [[ 55 54 41]
[ 55 54 40]
[ 62 61 45]
    [ 50 62 70]
[ 53 64 79]
[ 42 53 71]]
 [[ 55 65 45]
[ 56 66 44]
[ 61 69 46]
   [ 51 69 75]
[ 48 68 79]
[ 37 59 71]]
 [[ 99 128 102]
[102 132 108]
[ 89 119 100]
   [113 155 131]
[110 155 128]
[110 156 127]]
  [[ 99 104 83]
    [103 109 89]
[90 98 81]
    [116 156 131]
[112 154 126]
[109 153 124]]
 [[ 67 60 41]
[ 73 67 49]
[ 57 55 38]
    [121 160 135]
[116 157 129]
[113 154 126]]]
True
[[[ 52 61 51]
  [ 57 65 55]
  [ 92 95 86]
    [ 47 64 64]
[ 48 61 66]
[ 55 66 74]]
 [[ 49 58 46]
[ 44 50 39]
[ 65 67 57]
   [ 50 67 67]
[ 48 61 66]
[ 49 60 67]]
 [[ 54 61 44]
[ 45 50 34]
[ 59 61 46]
   [ 44 62 62]
[ 41 56 59]
[ 40 52 57]]
```

[[ 60 91 82] [ 62 92 83] [ 45 73 64] [120 156 143] [114 154 136] [113 155 135]] [[112 130 114] [120 138 122] [107 126 110] [108 156 140] [102 154 134] [103 157 135]] [[ 58 69 49] [ 62 73 54] [ 48 61 42] [100 153 136] [ 94 152 131] [ 96 156 132]]] True
[[[ 52 61 51]
 [ 57 65 55]
 [ 92 95 86] [ 47 64 64] [ 48 61 66] [ 55 66 74]] [[ 49 58 46] [ 44 50 39] [ 65 67 57] [ 50 67 67] [ 48 61 66] [ 49 60 67]] [[ 54 61 44] [ 45 50 34] [ 59 61 46] [ 44 62 62] [ 41 56 59] [ 40 52 57]] [[ 60 91 82] [ 62 92 83] [ 45 73 64] [120 156 143] [114 154 136] [113 155 135]] [[112 130 114] [120 138 122] [107 126 110] [108 156 140] [102 154 134] [103 157 135]] [[ 58 69 49] [ 62 73 54] [ 48 61 42] [100 153 136] [ 94 152 131] [ 96 156 132]]] True
[[[ 52 61 51]
 [ 57 65 55]
 [ 92 95 86] [ 47 64 64] [ 48 61 66] [ 55 66 74]] [[ 49 58 46] [ 44 50 39] [ 65 67 57] [ 50 67 67] [ 48 61 66] [ 49 60 67]] [[ 54 61 44] [ 45 50 34] [ 59 61 46] [ 44 62 62] [ 41 56 59] [ 40 52 57]] [[ 60 91 82] [ 62 92 83] [ 45 73 64] [120 156 143] [114 154 136] [113 155 135]] [[112 130 114]

```
[120 138 122]
[107 126 110]
    [108 156 140]
    [102 154 134]
[103 157 135]]
 [[ 58 69 49]
[ 62 73 54]
[ 48 61 42]
    [100 153 136]
    [ 94 152 131]
[ 96 156 132]]]
True
[[[ 42 76 76]
  [ 41 74 73]
  [ 47 79 74]
   [ 23 55 57]
[ 26 63 64]
[ 34 74 73]]
 [[ 39 68 66]
[ 43 72 67]
[ 48 77 69]
    [ 23 51 52]
[ 19 52 50]
[ 15 51 48]]
 [[ 34 52 45]
[ 45 64 54]
[ 49 69 56]
    [ 40 61 59]
   [ 35 60 53]
[ 21 48 39]]
 [[ 94 122 92]
[110 136 110]
[ 90 110 91]
   [107 148 137]
[112 152 144]
[110 151 143]]
 [[ 80 93 60]
[107 118 89]
[106 112 90]
    [110 144 137]
[113 148 142]
[112 147 143]]
 [[ 46 52 17]
[ 55 59 28]
[ 61 60 37]
    [118 149 143]
    [118 150 146]
[115 148 144]]]
True [[[ 42 76 76] [ 41 74 73] [ 47 79 74]
   [ 23 55 57]
[ 26 63 64]
[ 34 74 73]]
 [[ 39 68 66]
[ 43 72 67]
[ 48 77 69]
   [ 23 51 52]
[ 19 52 50]
[ 15 51 48]]
 [[ 34 52 45]
[ 45 64 54]
[ 49 69 56]
    [ 40 61 59]
[ 35 60 53]
[ 21 48 39]]
 [[ 94 122 92]
[110 136 110]
[ 90 110 91]
    [107 148 137]
    [112 152 144]
[110 151 143]]
 [[ 80 93 60]
[107 118 89]
[106 112 90]
    [110 144 137]
[113 148 142]
[112 147 143]]
 [[ 46 52 17]
[ 55 59 28]
[ 61 60 37]
    [118 149 143]
```

```
[118 150 146]
[115 148 144]]]
True
[[[ 42 76 76]
  [ 41 74 73]
  [ 47 79 74]
   [ 23 55 57]
[ 26 63 64]
[ 34 74 73]]
 [[ 39 68 66]
[ 43 72 67]
[ 48 77 69]
    [ 23 51 52]
[ 19 52 50]
[ 15 51 48]]
 [[ 34 52 45]
[ 45 64 54]
[ 49 69 56]
    [ 40 61 59]
[ 35 60 53]
[ 21 48 39]]
 [[ 94 122 92]
[110 136 110]
[ 90 110 91]
    [107 148 137]
[112 152 144]
[110 151 143]]
 [[ 80 93 60]
[107 118 89]
[106 112 90]
    [110 144 137]
[113 148 142]
[112 147 143]]
 [[ 46 52 17]
[ 55 59 28]
[ 61 60 37]
     [118 149 143]
    [118 150 146]
[115 148 144]]]
True
[[[ 43 55 57]
  [ 49 62 63]
  [ 52 69 69]
   [ 45 53 70]
[ 45 56 64]
[ 34 46 50]]
 [[ 45 58 57]
[ 49 63 62]
[ 51 69 66]
    [ 40 50 66]
[ 42 55 64]
[ 34 48 54]]
 [[ 43 59 53]
[ 45 62 55]
[ 46 66 59]
    [ 35 49 64]
[ 36 51 63]
[ 32 47 56]]
 [[119 139 129]
[141 161 152]
[119 137 131]
    [111 151 140]
    [105 147 127]
[112 155 131]]
 [[ 78 89 76]
[ 91 100 87]
[ 81 85 74]
    [108 148 139]
[101 143 125]
[110 152 130]]
 [[ 38 45 30]
[ 41 45 30]
[ 43 39 25]
    [108 148 140]
[101 143 126]
[110 153 132]]]
True [[[ 43 55 57] [ 49 62 63] [ 52 69 69]
   [ 45 53 70]
[ 45 56 64]
[ 34 46 50]]
  [[ 45 58 57]
```

```
[ 49 63 62]
[ 51 69 66]
     [ 40 50 66]
[ 42 55 64]
[ 34 48 54]]
  [[ 43 59 53]
[ 45 62 55]
[ 46 66 59]
    [ 35 49 64]
[ 36 51 63]
[ 32 47 56]]
  [[119 139 129]
[141 161 152]
[119 137 131]
     [111 151 140]
[105 147 127]
[112 155 131]]
  [[ 78 89 76]
[ 91 100 87]
[ 81 85 74]
     [108 148 139]
[101 143 125]
[110 152 130]]
  [[ 38 45 30]
[ 41 45 30]
[ 43 39 25]
     [108 148 140]
     [101 143 126]
[110 153 132]]]
True
[[[ 43 55 57]
  [ 49 62 63]
  [ 52 69 69]
    [ 45 53 70]
[ 45 56 64]
[ 34 46 50]]
  [[ 45 58 57]
[ 49 63 62]
[ 51 69 66]
    [ 40 50 66]
[ 42 55 64]
[ 34 48 54]]
  [[ 43 59 53]
[ 45 62 55]
[ 46 66 59]
    [ 35 49 64]
[ 36 51 63]
[ 32 47 56]]
  [[119 139 129]
[141 161 152]
[119 137 131]
     [111 151 140]
     [105 147 127]
[112 155 131]]
  [[ 78 89 76]
[ 91 100 87]
[ 81 85 74]
     [108 148 139]
[101 143 125]
[110 152 130]]
  [[ 38 45 30]
[ 41 45 30]
[ 43 39 25]
     [108 148 140]
[101 143 126]
[110 153 132]]]
True
[[[ 69 87 58]
  [ 75 91 64]
  [ 69 80 58]
    [ 35 50 46]
[ 29 47 38]
[ 30 50 38]]
  [[ 49 67 37]
[ 43 59 31]
[ 42 53 30]
     [ 33 51 48]
[ 31 52 46]
[ 35 58 49]]
  [[ 52 71 39]
[ 46 62 32]
[ 45 56 31]
     [ 28 51 53]
```

```
[ 22 50 47]
[ 23 53 48]]
 [[148 148 147]
[154 157 155]
[141 147 145]
   [126 151 140]
[122 148 138]
[118 144 134]]
 [[ 71 58 53]
[ 91 79 74]
[102 92 85]
    [123 154 139]
[119 152 138]
[114 148 134]]
 [[ 61 42 35]
[ 57 38 31]
[ 52 35 26]
    [114 149 132]
    [114 150 134]
[111 148 132]]]
[ 35 50 46]
[ 29 47 38]
[ 30 50 38]]
 [[ 49 67 37]
[ 43 59 31]
[ 42 53 30]
   [ 33 51 48]
[ 31 52 46]
[ 35 58 49]]
 [[ 52 71 39]
[ 46 62 32]
[ 45 56 31]
   [ 28 51 53]
[ 22 50 47]
[ 23 53 48]]
 [[148 148 147]
[154 157 155]
[141 147 145]
    [126 151 140]
   [122 148 138]
[118 144 134]]
 [[ 71 58 53]
[ 91 79 74]
[102 92 85]
    [123 154 139]
[119 152 138]
[114 148 134]]
 [[ 61 42 35]
[ 57 38 31]
[ 52 35 26]
    [114 149 132]
[114 150 134]
[111 148 132]]]
True
[[[ 69 87 58]
  [ 75 91 64]
  [ 69 80 58]
    [ 35 50 46]
[ 29 47 38]
[ 30 50 38]]
 [[ 49 67 37]
[ 43 59 31]
[ 42 53 30]
  [ 33 51 48]
[ 31 52 46]
[ 35 58 49]]
 [[ 52 71 39]
[ 46 62 32]
[ 45 56 31]
    [ 28 51 53]
[ 22 50 47]
[ 23 53 48]]
  [[148 148 147]
    [154 157 155]
[141 147 145]
    [126 151 140]
    [122 148 138]
[118 144 134]]
```

```
[[ 71 58 53]
[ 91 79 74]
[102 92 85]
    [123 154 139]
[119 152 138]
[114 148 134]]
 [[ 61 42 35]
[ 57 38 31]
[ 52 35 26]
    [114 149 132]
    [114 150 134]
[111 148 132]]]
[ 32 48 51]
[ 23 36 37]
[ 28 40 40]]
 [[ 49 66 28]
[ 55 72 38]
[ 51 67 43]
    [ 36 54 57]
[ 28 44 46]
[ 33 48 50]]
 [[ 47 59 23]
[ 52 64 32]
[ 52 63 38]
    [ 26 49 54]
[ 20 43 48]
[ 24 46 51]]
 [[ 97 132 95]
[120 155 121]
[119 153 127]
    [123 151 138]
    [122 150 137]
[118 146 134]]
 [[ 51 67 20]
[ 78 95 52]
[ 78 98 65]
   [115 150 136]
[114 150 137]
[112 148 135]]
 [[ 42 47 0]
[ 49 57 10]
[ 40 54 16]
    [109 149 135]
    [107 146 133]
[104 144 132]]]
True
[[[ 56 75 36]
  [ 60 79 45]
  [ 52 70 46]
   [ 32 48 51]
[ 23 36 37]
[ 28 40 40]]
 [[ 49 66 28]
[ 55 72 38]
[ 51 67 43]
    [ 36 54 57]
[ 28 44 46]
[ 33 48 50]]
 [[ 47 59 23]
[ 52 64 32]
[ 52 63 38]
   [ 26 49 54]
[ 20 43 48]
[ 24 46 51]]
 [[ 97 132 95]
[120 155 121]
[119 153 127]
    [123 151 138]
    [122 150 137]
[118 146 134]]
 [[ 51 67 20]
[ 78 95 52]
[ 78 98 65]
    [115 150 136]
    [114 150 137]
[112 148 135]]
 [[ 42 47 0]
[ 49 57 10]
[ 40 54 16]
```

```
[107 146 133]
[104 144 132]]]
True
[[[ 56 75 36]
  [ 60 79 45]
  [ 52 70 46]
    [ 32 48 51]
[ 23 36 37]
[ 28 40 40]]
  [[ 49 66 28]
[ 55 72 38]
[ 51 67 43]
    [ 36 54 57]
[ 28 44 46]
[ 33 48 50]]
  [[ 47 59 23]
[ 52 64 32]
[ 52 63 38]
     ...
[ 26 49 54]
     [ 20 43 48]
[ 24 46 51]]
  [[ 97 132 95]
[120 155 121]
[119 153 127]
     [123 151 138]
     [122 150 137]
[118 146 134]]
  [[ 51 67 20]
[ 78 95 52]
[ 78 98 65]
     [115 150 136]
[114 150 137]
[112 148 135]]
  [[ 42 47 0]
[ 49 57 10]
[ 40 54 16]
     [109 149 135]
[107 146 133]
[104 144 132]]]
[ 34 58 60]
[ 28 54 53]
[ 23 50 47]]
  [[ 49 77 72]
[ 42 70 64]
[ 28 57 47]
    [ 31 54 56]
[ 29 54 54]
[ 24 49 48]]
  [[ 46 67 58]
[ 40 63 52]
[ 37 62 48]
     [ 25 46 48]
[ 29 51 53]
[ 26 48 50]]
  [[151 174 157]
[147 172 155]
[124 153 137]
     [113 149 143]
     [106 145 139]
[104 144 139]]
  [[ 71 70 47]
[ 79 81 58]
[ 79 87 63]
     [107 151 141]
[102 148 139]
[ 99 146 137]]
  [[ 66 53 27]
[ 66 57 30]
[ 57 56 26]
[101 148 137]
[ 97 146 135]
[ 94 144 134]]]
True
[[[ 18 49 46]
[ 34 65 60]
[ 32 63 55]
     [ 34 58 60]
[ 28 54 53]
[ 23 50 47]]
```

```
[[ 49 77 72]
[ 42 70 64]
[ 28 57 47]
     [ 31 54 56]
[ 29 54 54]
[ 24 49 48]]
   [[ 46 67 58]
[ 40 63 52]
[ 37 62 48]
     [ 25 46 48]
[ 29 51 53]
[ 26 48 50]]
   [[151 174 157]
[147 172 155]
[124 153 137]
     [113 149 143]
     [106 145 139]
[104 144 139]]
   [[ 71 70 47]
[ 79 81 58]
[ 79 87 63]
     [107 151 141]
[102 148 139]
[ 99 146 137]]
   [[ 66 53 27]
[ 66 57 30]
[ 57 56 26]
     [101 148 137]
     [ 97 146 135]
[ 94 144 134]]]
 True
[[[ 18 49 46]
  [ 34 65 60]
  [ 32 63 55]
     [ 34 58 60]
[ 28 54 53]
[ 23 50 47]]
   [[ 49 77 72]
[ 42 70 64]
[ 28 57 47]
    [ 31 54 56]
[ 29 54 54]
[ 24 49 48]]
   [[ 46 67 58]
[ 40 63 52]
[ 37 62 48]
     [ 25 46 48]
[ 29 51 53]
[ 26 48 50]]
   [[151 174 157]
[147 172 155]
[124 153 137]
     [106 145 139]
[104 144 139]]
   [[ 71 70 47]
[ 79 81 58]
[ 79 87 63]
     [107 151 141]
     [102 148 139]
[ 99 146 137]]
   [[ 66 53 27]
[ 66 57 30]
[ 57 56 26]
[101 148 137]
[97 146 135]
[94 144 134]]]
True
[[[70 68 60]
[64 65 56]
[58 62 50]
     [ 46 54 57]
[ 45 52 52]
[ 42 48 47]]
   [[ 62 64 52]
[ 61 64 51]
[ 58 64 49]
     [ 43 54 59]
[ 41 50 53]
[ 38 48 49]]
   [[ 51 58 38]
[ 53 61 40]
[ 56 65 42]
```

```
[ 35 50 59]
[ 38 54 60]
[ 39 55 60]]
  [[ 86 107 79]
[115 137 109]
[106 131 104]
     [108 149 134]
     [108 149 134]
[112 152 137]]
  [[ 57 54 29]
[ 68 66 41]
[ 63 65 39]
     [106 150 134]
[106 150 134]
[105 149 132]]
  [[ 44 30 7]
[ 60 47 22]
[ 57 47 21]
     [111 156 140]
[108 153 136]
[102 147 130]]]
True
[[[ 70 68 60]
  [ 64 65 56]
  [ 58 62 50]
    [ 46 54 57]
[ 45 52 52]
[ 42 48 47]]
  [[ 62 64 52]
[ 61 64 51]
[ 58 64 49]
   [ 43 54 59]
[ 41 50 53]
[ 38 48 49]]
  [[ 51 58 38]
[ 53 61 40]
[ 56 65 42]
     [ 35 50 59]
[ 38 54 60]
[ 39 55 60]]
  [[ 86 107 79]
[115 137 109]
[106 131 104]
     [108 149 134]
     [108 149 134]
[112 152 137]]
  [[ 57 54 29]
[ 68 66 41]
[ 63 65 39]
    [106 150 134]
[106 150 134]
[105 149 132]]
  [[ 44 30 7]
[ 60 47 22]
[ 57 47 21]
[111 156 140]
[108 153 136]
[102 147 130]]]
True
[[[ 70 68 60]
[ 64 65 56]
[ 58 62 50]
     [ 46 54 57]
[ 45 52 52]
[ 42 48 47]]
  [[ 62 64 52]
[ 61 64 51]
[ 58 64 49]
     [ 43 54 59]
[ 41 50 53]
[ 38 48 49]]
  [[ 51 58 38]
[ 53 61 40]
[ 56 65 42]
    [ 35 50 59]
[ 38 54 60]
[ 39 55 60]]
   [[ 86 107 79]
    [115 137 109]
[106 131 104]
     [108 149 134]
```

```
[108 149 134]
[112 152 137]]
 [[ 57 54 29]
[ 68 66 41]
[ 63 65 39]
    [106 150 134]
[106 150 134]
[105 149 132]]
 [[ 44 30 7]
[ 60 47 22]
[ 57 47 21]
    [108 153 136]
[102 147 130]]]
[ 52 59 69]
[ 43 55 65]
[ 35 50 59]]
 [[ 43 63 37]
[ 43 60 36]
[ 54 67 44]
   [ 48 56 65]
[ 39 52 60]
[ 32 47 55]]
 [[ 62 71 58]
[ 57 66 53]
[ 58 67 53]
    [ 46 57 61]
[ 41 54 58]
[ 38 54 57]]
 [[ 73 89 73]
[ 94 111 94]
[ 92 115 94]
   [112 150 131]
[113 153 132]]
 [[ 56 60 42]
[ 47 52 33]
[ 39 49 25]
    [117 156 147]
[110 151 142]
[112 154 146]]
 [[ 35 33 15]
[ 46 46 26]
[ 50 54 28]
    [107 148 143]
[100 142 138]
[103 146 143]]]
True
[[[ 35 59 27]
  [ 40 62 31]
  [ 58 74 46]
    [ 52 59 69]
[ 43 55 65]
[ 35 50 59]]
 [[ 43 63 37]
[ 43 60 36]
[ 54 67 44]
   [ 48 56 65]
[ 39 52 60]
[ 32 47 55]]
 [[ 62 71 58]
[ 57 66 53]
[ 58 67 53]
   [ 46 57 61]
[ 41 54 58]
[ 38 54 57]]
 [[ 73 89 73]
[ 94 111 94]
[ 92 115 94]
    [120 157 138]
    [112 150 131]
[113 153 132]]
 [[ 56 60 42]
[ 47 52 33]
[ 39 49 25]
    [117 156 147]
[110 151 142]
[112 154 146]]
  [[ 35 33 15]
```

```
[ 46 46 26]
[ 50 54 28]
     ...
[107 148 143]
     [100 142 138]
[103 146 143]]]
True
[[[ 35 59 27]
  [ 40 62 31]
  [ 58 74 46]
    [ 52 59 69]
[ 43 55 65]
[ 35 50 59]]
  [[ 43 63 37]
[ 43 60 36]
[ 54 67 44]
    [ 48 56 65]
[ 39 52 60]
[ 32 47 55]]
  [[ 62 71 58]
[ 57 66 53]
[ 58 67 53]
    [ 46 57 61]
[ 41 54 58]
[ 38 54 57]]
  [[ 73 89 73]
[ 94 111 94]
[ 92 115 94]
     [120 157 138]
     [112 150 131]
[113 153 132]]
  [[ 56 60 42]
[ 47 52 33]
[ 39 49 25]
    [117 156 147]
[110 151 142]
[112 154 146]]
  [[ 35 33 15]
[ 46 46 26]
[ 50 54 28]
     [107 148 143]
[100 142 138]
[103 146 143]]]
True [[[ 44 43 29] [ 48 50 37] [ 52 62 48]
    [ 37 50 63]
[ 35 52 58]
[ 36 55 58]]
  [[ 65 66 52]
[ 60 65 51]
[ 55 67 52]
    [ 37 54 64]
[ 36 57 61]
[ 42 65 67]]
  [[ 70 76 61]
[ 58 68 53]
[ 47 61 46]
     [ 26 52 56]
[ 21 51 51]
[ 29 61 59]]
  [[ 53 70 63]
[ 62 81 72]
[ 73 95 84]
     [113 160 138]
[115 160 138]
[108 151 130]]
  [[ 40 50 35]
[ 38 49 33]
[ 43 55 36]
     [107 156 128]
     [109 157 129]
[108 154 127]]
  [[ 38 44 25]
[ 30 37 16]
[ 38 46 22]
     [106 156 126]
[109 157 128]
[113 161 132]]]
True
[[[ 44  43  29]
  [ 48  50  37]
  [ 52  62  48]
     [ 37 50 63]
```

```
[ 35 52 58]
[ 36 55 58]]
  [[ 65 66 52]
[ 60 65 51]
[ 55 67 52]
   [ 37 54 64]
[ 36 57 61]
[ 42 65 67]]
  [[ 70 76 61]
[ 58 68 53]
[ 47 61 46]
     [ 26 52 56]
[ 21 51 51]
[ 29 61 59]]
  [[ 53 70 63]
[ 62 81 72]
[ 73 95 84]
     [113 160 138]
    [115 160 138]
[108 151 130]]
  [[ 40 50 35]
[ 38 49 33]
[ 43 55 36]
    [107 156 128]
[109 157 129]
[108 154 127]]
  [[ 38 44 25]
[ 30 37 16]
[ 38 46 22]
[106 156 126]
[109 157 128]
[113 161 132]]]
True
[[[ 44 43 29]
[ 48 50 37]
[ 52 62 48]
    [ 37 50 63]
[ 35 52 58]
[ 36 55 58]]
  [[ 65 66 52]
[ 60 65 51]
[ 55 67 52]
    [ 37 54 64]
[ 36 57 61]
[ 42 65 67]]
  [[ 70 76 61]
[ 58 68 53]
[ 47 61 46]
   [ 26 52 56]
[ 21 51 51]
[ 29 61 59]]
  [[ 53 70 63]
[ 62 81 72]
[ 73 95 84]
     [113 160 138]
     [115 160 138]
[108 151 130]]
  [[ 40 50 35]
[ 38 49 33]
[ 43 55 36]
     [107 156 128]
     [109 157 129]
[108 154 127]]
  [[ 38 44 25]
[ 30 37 16]
[ 38 46 22]
[106 156 126]
[109 157 128]
[113 161 132]]]
True
[[[ 62 63 53]
[ 58 65 53]
[ 50 69 53]
    [ 26 55 62]
[ 19 55 62]
[ 20 59 67]]
  [[ 66 67 51]
[ 59 66 49]
[ 48 65 45]
    [ 34 64 70]
[ 21 56 63]
[ 13 51 58]]
   [[ 58 59 32]
```

```
[ 66 71 44]
[ 65 78 50]
    [ 31 62 67]
[ 22 56 62]
[ 16 52 57]]
  [[ 44 57 38]
[ 52 66 48]
[ 56 72 54]
     [128 158 143]
    [122 154 140]
[127 160 146]]
  [[ 50 42 22]
[ 57 49 29]
[ 63 56 36]
     [114 149 136]
[108 146 135]
[103 143 132]]
  [[ 47 28 7]
[ 59 40 19]
[ 66 47 26]
     [116 152 141]
[111 152 142]
[111 152 142]

[ 98 141 132]]]

True

[[[ 62 63 53]

[ 58 65 53]

[ 50 69 53]
    [ 26 55 62]
[ 19 55 62]
[ 20 59 67]]
  [[ 66 67 51]
[ 59 66 49]
[ 48 65 45]
    [ 34 64 70]
[ 21 56 63]
[ 13 51 58]]
  [[ 58 59 32]
[ 66 71 44]
[ 65 78 50]
    [ 31 62 67]
[ 22 56 62]
[ 16 52 57]]
  [[ 44 57 38]
[ 52 66 48]
[ 56 72 54]
     [128 158 143]
[122 154 140]
[127 160 146]]
  [[ 50 42 22]
[ 57 49 29]
[ 63 56 36]
     [114 149 136]
     [108 146 135]
[103 143 132]]
  [[ 47 28 7]
[ 59 40 19]
[ 66 47 26]
[116 152 141]
[111 152 142]
[98 141 132]]]
True
[[[62 63 53]
[58 65 53]
[50 69 53]
     [ 26 55 62]
[ 19 55 62]
[ 20 59 67]]
  [[ 66 67 51]
[ 59 66 49]
[ 48 65 45]
    [ 34 64 70]
[ 21 56 63]
[ 13 51 58]]
  [[ 58 59 32]
[ 66 71 44]
[ 65 78 50]
     [ 31 62 67]
[ 22 56 62]
[ 16 52 57]]
  [[ 44 57 38]
[ 52 66 48]
[ 56 72 54]
```

```
[122 154 140]
[127 160 146]]
  [[ 50 42 22]
[ 57 49 29]
[ 63 56 36]
     [114 149 136]
[108 146 135]
[103 143 132]]
  [[ 47 28 7]
[ 59 40 19]
[ 66 47 26]
[116 152 141]
[111 152 142]
[ 98 141 132]]]
True
[[[ 70 79 46]
[ 68 77 45]
[ 73 80 52]
    [ 27 66 63]
[ 21 61 57]
[ 24 64 59]]
  [[ 61 69 42]
[ 60 68 41]
[ 67 74 50]
    [ 29 61 60]
[ 28 59 57]
[ 28 59 57]]
  [[ 68 74 59]
[ 62 68 53]
[ 63 69 54]
    [ 41 59 62]
[ 44 59 62]
[ 44 57 60]]
  [[ 35 60 39]
[ 39 64 44]
[ 44 69 52]
     [113 151 138]
     [114 151 141]
[114 151 142]]
  [[ 59 66 28]
[ 48 55 18]
[ 44 49 17]
     ...
[111 151 143]
     [111 150 144]
[109 149 144]]
  [[ 46 44 0]
[ 43 40 0]
[ 45 40 1]
...
[110 150 145]
[105 146 142]
[101 141 139]]]
True
[[[ 70 79 46]
[ 68 77 45]
[ 73 80 52]
     [ 27 66 63]
[ 21 61 57]
[ 24 64 59]]
  [[ 61 69 42]
[ 60 68 41]
[ 67 74 50]
     [ 29 61 60]
[ 28 59 57]
[ 28 59 57]]
  [[ 68 74 59]
[ 62 68 53]
[ 63 69 54]
     [ 41 59 62]
[ 44 59 62]
[ 44 57 60]]
  [[ 35 60 39]
[ 39 64 44]
[ 44 69 52]
     [113 151 138]
[114 151 141]
[114 151 142]]
  [[ 59 66 28]
[ 48 55 18]
[ 44 49 17]
     ...
[111 151 143]
     [111 150 144]
[109 149 144]]
```

```
[[ 46 44 0]
[ 43 40 0]
[ 45 40 1]
   [110 150 145]
[105 146 142]
[101 141 139]]]
True
[[[ 70 79 46]
[ 68 77 45]
[ 73 80 52]
   [ 27 66 63]
[ 21 61 57]
[ 24 64 59]]
 [[ 61 69 42]
[ 60 68 41]
[ 67 74 50]
   [ 29 61 60]
[ 28 59 57]
[ 28 59 57]]
 [[ 68 74 59]
[ 62 68 53]
[ 63 69 54]
   [ 41 59 62]
[ 44 59 62]
[ 44 57 60]]
 [[ 35 60 39]
[ 39 64 44]
[ 44 69 52]
    [113 151 138]
   [114 151 141]
[114 151 142]]
 [[ 59 66 28]
[ 48 55 18]
[ 44 49 17]
    [111 151 143]
    [111 150 144]
[109 149 144]]
 [[ 46 44 0]
[ 43 40 0]
[ 45 40 1]
    [110 150 145]
[105 146 142]
[101 141 139]]]
True [[[ 54 53 49] [ 57 57 53] [ 62 65 59]
    [ 37 48 53]
[ 46 60 66]
[ 47 63 70]]
 [[ 60 61 54]
[ 59 61 54]
[ 60 65 57]
   [ 42 56 59]
[ 38 55 59]
[ 34 53 58]]
 [[ 63 67 55]
[ 55 60 48]
[ 50 58 45]
    [ 44 66 65]
[ 32 55 55]
[ 29 53 53]]
 [[ 63 79 47]
[ 82 100 70]
[ 71 93 68]
    [126 156 136]
[122 154 132]
[120 154 130]]
 [[ 46 49 16]
[ 56 61 30]
[ 45 50 24]
    [123 152 136]
    [117 148 130]
[114 146 127]]
 [[ 45 43 9]
[ 45 42 11]
[ 33 31 4]
    [120 149 136]
    [115 146 130]
[113 145 128]]]
True
[[[ 54 53 49]
  [ 57 57 53]
  [ 62 65 59]
```

```
[ 37 48 53]
[ 46 60 66]
[ 47 63 70]]
  [[ 60 61 54]
[ 59 61 54]
[ 60 65 57]
    [ 42 56 59]
[ 38 55 59]
[ 34 53 58]]
  [[ 63 67 55]
[ 55 60 48]
[ 50 58 45]
    [ 44 66 65]
[ 32 55 55]
[ 29 53 53]]
  [[ 63 79 47]
[ 82 100 70]
[ 71 93 68]
     [126 156 136]
[122 154 132]
[120 154 130]]
  [[ 46 49 16]
[ 56 61 30]
[ 45 50 24]
     [123 152 136]
    [117 148 130]
[114 146 127]]
  [[ 45 43 9]
[ 45 42 11]
[ 33 31 4]
[120 149 136]
[115 146 130]
[113 145 128]]]
True
[[[ 54 53 49]
[ 57 57 53]
[ 62 65 59]
    [ 37 48 53]
[ 46 60 66]
[ 47 63 70]]
  [[ 60 61 54]
[ 59 61 54]
[ 60 65 57]
    [ 42 56 59]
[ 38 55 59]
[ 34 53 58]]
  [[ 63 67 55]
[ 55 60 48]
[ 50 58 45]
    [ 44 66 65]
[ 32 55 55]
[ 29 53 53]]
  [[ 63 79 47]
[ 82 100 70]
[ 71 93 68]
     [126 156 136]
[122 154 132]
[120 154 130]]
  [[ 46 49 16]
[ 56 61 30]
[ 45 50 24]
     [123 152 136]
     [117 148 130]
[114 146 127]]
  [[ 45 43 9]
[ 45 42 11]
[ 33 31 4]
    [120 149 136]
[115 146 130]
[113 145 128]]]
True
[[[ 42 58 47]
  [ 42 57 46]
  [ 53 68 54]
    [ 45 61 57]
[ 39 61 53]
[ 35 60 50]]
  [[ 64 76 67]
[ 57 68 59]
[ 56 68 56]
    [ 47 61 59]
[ 37 56 51]
[ 32 53 47]]
```

```
[[ 72 75 71]
[ 66 69 64]
[ 64 68 60]
    [ 39 51 53]
[ 38 50 51]
[ 40 53 54]]
  [[ 56 75 63]
[ 80 99 86]
[ 86 106 90]
     [121 150 134]
[120 151 133]]
  [[ 42 39 34]
[ 54 51 43]
[ 54 52 38]
     [123 158 139]
    [118 154 135]
[120 156 137]]
  [[ 47 34 32]
[ 53 40 35]
[ 55 42 30]
[114 151 131]
[110 148 128]
[114 153 132]]]
True
[[[ 42 58 47]
[ 42 57 46]
[ 53 68 54]
    [ 45 61 57]
[ 39 61 53]
[ 35 60 50]]
  [[ 64 76 67]
[ 57 68 59]
[ 56 68 56]
    [ 47 61 59]
[ 37 56 51]
[ 32 53 47]]
  [[ 72 75 71]
[ 66 69 64]
[ 64 68 60]
    [ 39 51 53]
[ 38 50 51]
[ 40 53 54]]
  [[ 56 75 63]
[ 80 99 86]
[ 86 106 90]
    [128 156 140]
[121 150 134]
[120 151 133]]
  [[ 42 39 34]
[ 54 51 43]
[ 54 52 38]
     [118 154 135]
[120 156 137]]
  [[ 47 34 32]
[ 53 40 35]
[ 55 42 30]
     [114 151 131]
    [110 148 128]
[114 153 132]]]
True
[[[ 42 58 47]
  [ 42 57 46]
  [ 53 68 54]
    [ 45 61 57]
[ 39 61 53]
[ 35 60 50]]
  [[ 64 76 67]
[ 57 68 59]
[ 56 68 56]
     [ 47 61 59]
[ 37 56 51]
[ 32 53 47]]
  [[ 72 75 71]
[ 66 69 64]
[ 64 68 60]
     [ 39 51 53]
[ 38 50 51]
[ 40 53 54]]
   [[ 56 75 63]
```

```
[ 80 99 86]
[ 86 106 90]
     [128 156 140]
[121 150 134]
[120 151 133]]
  [[ 42 39 34]
[ 54 51 43]
[ 54 52 38]
     [123 158 139]
     [118 154 135]
[120 156 137]]
  [[ 47 34 32]
[ 53 40 35]
[ 55 42 30]
[114 151 131]
[110 148 128]
[114 153 132]]]
True
[[[ 61 77 90]
[ 49 64 73]
[ 45 59 59]
    [ 38 61 66]
[ 34 57 65]
[ 27 49 60]]
  [[ 36 55 62]
[ 31 49 52]
[ 34 50 46]
    [ 34 54 61]
[ 40 60 71]
[ 43 63 75]]
  [[ 47 72 65]
[ 49 73 63]
[ 53 74 59]
    [ 38 53 65]
[ 39 54 69]
[ 39 54 70]]
  [[ 83 84 64]
[ 98 103 82]
[111 121 101]
     [117 147 131]
[122 151 136]
[123 150 136]]
  [[ 81 69 41]
[ 74 63 35]
[ 79 72 43]
     [118 149 135]
     [121 150 140]
[117 145 136]]
  [[ 54 34 3]
[ 45 26 0]
[ 51 35 2]
     ...
[117 148 136]
     [119 148 140]
[110 138 132]]]
True
[[[ 61 77 90]
[ 49 64 73]
[ 45 59 59]
    [ 38 61 66]
[ 34 57 65]
[ 27 49 60]]
  [[ 36 55 62]
[ 31 49 52]
[ 34 50 46]
     [ 34 54 61]
[ 40 60 71]
[ 43 63 75]]
  [[ 47 72 65]
[ 49 73 63]
[ 53 74 59]
    [ 38 53 65]
[ 39 54 69]
[ 39 54 70]]
  [[ 83 84 64]
[ 98 103 82]
[111 121 101]
     [117 147 131]
[122 151 136]
[123 150 136]]
  [[ 81 69 41]
[ 74 63 35]
[ 79 72 43]
     [118 149 135]
```

```
[121 150 140]
[117 145 136]]
  [[ 54 34 3]
[ 45 26 0]
[ 51 35 2]
     [117 148 136]
[119 148 140]
[110 138 132]]]
True
[[[ 61 77 90]
  [ 49 64 73]
  [ 45 59 59]
     [ 38 61 66]
[ 34 57 65]
[ 27 49 60]]
  [[ 36 55 62]
[ 31 49 52]
[ 34 50 46]
    [ 34 54 61]
[ 40 60 71]
[ 43 63 75]]
  [[ 47 72 65]
[ 49 73 63]
[ 53 74 59]
     [ 38 53 65]
[ 39 54 69]
[ 39 54 70]]
  [[ 83 84 64]
[ 98 103 82]
[111 121 101]
     [117 147 131]
[122 151 136]
[123 150 136]]
  [[ 81 69 41]
[ 74 63 35]
[ 79 72 43]
     [118 149 135]
     [121 150 140]
[117 145 136]]
  [[ 54 34 3]
[ 45 26 0]
[ 51 35 2]
     [117 148 136]
     [119 148 140]
[110 138 132]]]
True
[[[ 42 78 42]
  [ 26 59 25]
  [ 43 72 40]
    [ 29 49 53]
[ 34 55 53]
[ 30 52 47]]
  [[ 49 84 48]
[ 36 68 34]
[ 46 73 43]
     [ 31 50 56]
[ 39 60 61]
[ 40 62 60]]
  [[ 51 83 46]
[ 43 73 38]
[ 45 68 39]
    [ 25 42 52]
[ 32 52 57]
[ 35 56 60]]
  [[114 110 105]
[127 125 121]
[124 127 125]
     [111 149 127]
[114 155 133]
[116 158 136]]
  [[ 60 38 29]
[ 73 53 45]
[ 76 59 53]
     [108 154 139]
[106 157 143]
[104 157 143]]
  [[ 64 34 23]
[ 62 33 23]
[ 56 29 22]
     [102 151 140]
     [ 90 146 136]
[ 80 140 130]]]
 True
[[[ 42 78 42]
```

```
[ 26 59 25]
[ 43 72 40]
    [ 29 49 53]
[ 34 55 53]
[ 30 52 47]]
  [[ 49 84 48]
[ 36 68 34]
[ 46 73 43]
    [ 31 50 56]
[ 39 60 61]
[ 40 62 60]]
  [[ 51 83 46]
[ 43 73 38]
[ 45 68 39]
    [ 25 42 52]
[ 32 52 57]
[ 35 56 60]]
   [[114 110 105]
    [127 125 121]
[124 127 125]
    [111 149 127]
[114 155 133]
[116 158 136]]
  [[ 60 38 29]
[ 73 53 45]
[ 76 59 53]
    [108 154 139]
    [106 157 143]
[104 157 143]]
  [[ 64 34 23]
[ 62 33 23]
[ 56 29 22]
    [102 151 140]
    [ 90 146 136]
[ 80 140 130]]]
True
[[[ 42 78 42]
  [ 26 59 25]
  [ 43 72 40]
   [ 29 49 53]
[ 34 55 53]
[ 30 52 47]]
  [[ 49 84 48]
[ 36 68 34]
[ 46 73 43]
    [ 31 50 56]
[ 39 60 61]
[ 40 62 60]]
  [[ 51 83 46]
[ 43 73 38]
[ 45 68 39]
    [ 25 42 52]
[ 32 52 57]
[ 35 56 60]]
  [[114 110 105]
[127 125 121]
[124 127 125]
    [111 149 127]
[114 155 133]
[116 158 136]]
  [[ 60 38 29]
[ 73 53 45]
[ 76 59 53]
    [108 154 139]
[106 157 143]
[104 157 143]]
  [[ 64 34 23]
[ 62 33 23]
[ 56 29 22]
    [102 151 140]
    [ 90 146 136]
[ 80 140 130]]]
True
[[[ 42 67 71]
  [ 27 50 50]
  [ 51 70 63]
    [ 40 46 73]
[ 39 45 76]
[ 35 42 75]]
  [[ 38 62 65]
[ 33 55 54]
[ 53 72 63]
    [ 42 48 73]
```

```
[ 36 44 71]
[ 29 37 66]]
 [[ 54 75 75]
[ 46 66 63]
[ 60 77 66]
   [ 37 45 65]
[ 33 43 64]
[ 30 41 62]]
 [[ 65 99 64]
[ 97 131 98]
[ 96 129 102]
    [128 154 140]
[124 151 141]
[110 139 130]]
 [[ 65 75 33]
[ 66 76 36]
[ 55 65 29]
    [126 155 143]
   [120 153 145]
[102 137 130]]
 [[ 50 47 2]
[ 48 46 2]
[ 52 51 10]
   [114 145 134]
[117 152 145]
[105 143 137]]]
True
[[[ 42 67 71]
  [ 27 50 50]
  [ 51 70 63]
    [ 40 46 73]
[ 39 45 76]
[ 35 42 75]]
 [[ 38 62 65]
[ 33 55 54]
[ 53 72 63]
   [ 42 48 73]
[ 36 44 71]
[ 29 37 66]]
 [[ 54 75 75]
[ 46 66 63]
[ 60 77 66]
   [ 37 45 65]
[ 33 43 64]
[ 30 41 62]]
 [[ 65 99 64]
[ 97 131 98]
[ 96 129 102]
    [128 154 140]
[124 151 141]
[110 139 130]]
 [[ 65 75 33]
[ 66 76 36]
[ 55 65 29]
    [126 155 143]
[120 153 145]
[102 137 130]]
 [[ 50 47 2]
[ 48 46 2]
[ 52 51 10]
    ...
[114 145 134]
    [117 152 145]
[105 143 137]]]
True
[[[ 42 67 71]
        [ 27 50 50]
        [ 51 70 63]
   [ 40 46 73]
[ 39 45 76]
[ 35 42 75]]
 [[ 38 62 65]
[ 33 55 54]
[ 53 72 63]
   [ 42 48 73]
[ 36 44 71]
[ 29 37 66]]
 [[ 54 75 75]
[ 46 66 63]
[ 60 77 66]
   [ 37 45 65]
[ 33 43 64]
[ 30 41 62]]
```

```
[[ 65 99 64]
[ 97 131 98]
[ 96 129 102]
    [128 154 140]
[124 151 141]
[110 139 130]]
 [[ 65 75 33]
[ 66 76 36]
[ 55 65 29]
    [126 155 143]
    [120 153 145]
[102 137 130]]
 [[ 50 47 2]
[ 48 46 2]
[ 52 51 10]
    [114 145 134]
[117 152 145]
[105 143 137]]]
True
[[[ 56 71 67]
  [ 45 58 54]
  [ 60 66 63]
    [ 31 62 57]
[ 31 61 55]
[ 26 57 50]]
 [[ 45 57 51]
[ 40 50 44]
[ 54 58 53]
    [ 30 61 57]
[ 22 53 48]
[ 15 45 40]]
 [[ 60 65 56]
[ 56 59 51]
[ 54 54 47]
   [ 27 57 56]
[ 23 53 51]
[ 19 49 47]]
 [[ 83 117 100]
[100 134 117]
[112 144 129]
   [107 146 124]
[109 149 125]
[110 151 127]]
 [[ 41 54 29]
[ 47 58 35]
[ 48 59 36]
    [115 150 120]
    [116 152 119]
[115 153 118]]
 [[ 35 37 8]
[ 46 46 19]
[ 47 47 20]
    [122 155 121]
    [121 155 118]
[118 153 113]]]
True
[[[ 56 71 67]
  [ 45 58 54]
  [ 60 66 63]
    [ 31 62 57]
[ 31 61 55]
[ 26 57 50]]
 [[ 45 57 51]
[ 40 50 44]
[ 54 58 53]
    [ 30 61 57]
[ 22 53 48]
[ 15 45 40]]
 [[ 60 65 56]
[ 56 59 51]
[ 54 54 47]
   [ 27 57 56]
[ 23 53 51]
[ 19 49 47]]
 [[ 83 117 100]
[100 134 117]
[112 144 129]
    [107 146 124]
    [109 149 125]
[110 151 127]]
 [[ 41 54 29]
[ 47 58 35]
[ 48 59 36]
```

```
[116 152 119]
[115 153 118]]
  [[ 35 37 8]
[ 46 46 19]
[ 47 47 20]
...
[122 155 121]
[121 155 118]
[118 153 113]]]
True
[[[ 56 71 67]
[ 45 58 54]
[ 60 66 63]
    [ 31 62 57]
[ 31 61 55]
[ 26 57 50]]
  [[ 45 57 51]
[ 40 50 44]
[ 54 58 53]
     [ 30 61 57]
[ 22 53 48]
[ 15 45 40]]
  [[ 60 65 56]
[ 56 59 51]
[ 54 54 47]
     [ 27 57 56]
[ 23 53 51]
[ 19 49 47]]
  [[ 83 117 100]
[100 134 117]
[112 144 129]
     [107 146 124]
[109 149 125]
[110 151 127]]
  [[ 41 54 29]
[ 47 58 35]
[ 48 59 36]
     [115 150 120]
[116 152 119]
[115 153 118]]
   [[ 35 37 8]
[ 46 46 19]
[ 47 47 20]
     [122 155 121]
     [121 155 118]
[118 153 113]]]
True
[[[ 50 67 40]
[ 39 56 30]
[ 41 57 33]
    [ 8 34 44]
[ 32 59 69]
[ 30 59 68]]
  [[ 40 59 33]
[ 47 66 40]
[ 50 67 44]
    [ 15 36 45]
[ 25 48 57]
[ 20 43 52]]
  [[ 35 60 33]
[ 49 71 46]
[ 51 69 48]
    [ 34 46 55]
[ 33 46 55]
[ 30 43 52]]
  [[114 119 91]
[133 140 113]
[116 126 102]
     [117 148 140]
[112 144 136]
[106 139 131]]
  [[ 83 74 41]
[ 91 84 52]
[ 78 73 43]
     [107 151 135]
[105 151 135]
[104 151 135]]
  [[ 69 53 17]
[ 59 45 10]
[ 52 39 6]
     ...
[ 93 144 124]
     [ 95 148 128]
[ 98 154 133]]]
```

```
True
[[[ 50 67 40]
[ 39 56 30]
[ 41 57 33]
   [ 8 34 44]
[ 32 59 69]
[ 30 59 68]]
 [[ 40 59 33]
[ 47 66 40]
[ 50 67 44]
   [ 15 36 45]
[ 25 48 57]
[ 20 43 52]]
 [[ 35 60 33]
[ 49 71 46]
[ 51 69 48]
   [ 34 46 55]
[ 33 46 55]
[ 30 43 52]]
  [[114 119 91]
    [133 140 113]
[116 126 102]
    [117 148 140]
[112 144 136]
[106 139 131]]
 [[ 83 74 41]
[ 91 84 52]
[ 78 73 43]
    [107 151 135]
   [105 151 135]
[104 151 135]]
 [[ 69 53 17]
[ 59 45 10]
[ 52 39 6]
    ...
[ 93 144 124]
    [ 95 148 128]
[ 98 154 133]]]
True
[[[ 50 67 40]
  [ 39 56 30]
  [ 41 57 33]
   [ 8 34 44]
[ 32 59 69]
[ 30 59 68]]
 [[ 40 59 33]
[ 47 66 40]
[ 50 67 44]
    [ 15 36 45]
[ 25 48 57]
[ 20 43 52]]
 [[ 35 60 33]
[ 49 71 46]
[ 51 69 48]
    [ 34 46 55]
[ 33 46 55]
[ 30 43 52]]
 [[114 119 91]
[133 140 113]
[116 126 102]
    [117 148 140]
   [112 144 136]
[106 139 131]]
 [[ 83 74 41]
[ 91 84 52]
[ 78 73 43]
    [107 151 135]
[105 151 135]
[104 151 135]]
 [[ 69 53 17]
[ 59 45 10]
[ 52 39 6]
    [ 95 148 128]
[ 98 154 133]]]
True
[[[ 36 65 40]
  [ 47 74 51]
  [ 53 76 57]
    [ 13 43 51]
[ 13 43 54]
[ 4 34 45]]
 [[ 45 72 45]
[ 45 72 46]
[ 50 73 51]
```

```
[ 14 44 52]
[ 14 43 54]
[ 11 41 53]]
 [[ 51 78 45]
[ 44 69 38]
[ 47 70 42]
   [ 18 46 56]
[ 14 43 55]
[ 19 47 60]]
 [[ 97 136 117]
[ 99 137 118]
[ 87 124 105]
    [118 145 139]
[112 143 139]
[111 143 139]]
 [[ 55 78 50]
[ 71 93 65]
[ 76 97 69]
    [116 153 146]
    [109 153 147]
[108 155 149]]
 [[ 38 53 21]
[ 47 61 29]
[ 43 55 23]
    [101 143 135]
   [ 91 142 135]
[ 91 145 138]]]
True
[[[ 36 65 40]
  [ 47 74 51]
  [ 53 76 57]
   [ 13 43 51]
[ 13 43 54]
[ 4 34 45]]
 [[ 45 72 45]
[ 45 72 46]
[ 50 73 51]
   [ 14 44 52]
[ 14 43 54]
[ 11 41 53]]
 [[ 51 78 45]
[ 44 69 38]
[ 47 70 42]
   [ 18 46 56]
[ 14 43 55]
[ 19 47 60]]
 [[ 97 136 117]
[ 99 137 118]
[ 87 124 105]
   [118 145 139]
[112 143 139]
[111 143 139]]
 [[ 55 78 50]
[ 71 93 65]
[ 76 97 69]
    [116 153 146]
[109 153 147]
[108 155 149]]
 [[ 38 53 21]
[ 47 61 29]
[ 43 55 23]
    [101 143 135]
    [ 91 142 135]
[ 91 145 138]]]
True
[[[ 36 65 40]
  [ 47 74 51]
  [ 53 76 57]
   [ 13 43 51]
[ 13 43 54]
[ 4 34 45]]
 [[ 45 72 45]
[ 45 72 46]
[ 50 73 51]
   [ 14 44 52]
[ 14 43 54]
[ 11 41 53]]
 [[ 51 78 45]
[ 44 69 38]
[ 47 70 42]
   [ 18 46 56]
[ 14 43 55]
[ 19 47 60]]
```

[[ 97 136 117] [ 99 137 118] [ 87 124 105] [118 145 139] [112 143 139] [111 143 139]] [[ 55 78 50] [ 71 93 65] [ 76 97 69] [109 153 147] [108 155 149]] [[ 38 53 21] [ 47 61 29] [ 43 55 23] [101 143 135] [ 91 142 135] [ 91 145 138]]] True
[[[ 47 68 65]
 [ 51 71 66]
 [ 44 59 51] [ 20 43 52] [ 20 46 53] [ 22 51 56]] [[ 47 68 63] [ 58 77 70] [ 52 68 58] [ 19 41 49] [ 13 39 45] [ 12 40 45]] [[ 30 51 42] [ 48 69 58] [ 45 63 49] [ 21 44 50] [ 15 40 46] [ 13 39 45]] [[ 79 106 80] [ 96 122 99] [111 132 116] [124 146 135] [136 149 140] [128 138 129]] [[ 78 90 55] [ 70 79 49] [ 59 66 43] [123 149 135] [136 153 140] [126 138 126]] [[ 38 41 2] [ 32 33 0] [ 28 27 1] [118 146 131] [131 149 135] [121 134 120]]] True
[[[ 47 68 65]
 [ 51 71 66]
 [ 44 59 51] [ 20 43 52] [ 20 46 53] [ 22 51 56]] [[ 47 68 63] [ 58 77 70] [ 52 68 58] [ 19 41 49] [ 13 39 45] [ 12 40 45]] [[ 30 51 42] [ 48 69 58] [ 45 63 49] [ 21 44 50] [ 15 40 46] [ 13 39 45]] [[ 79 106 80] [ 96 122 99] [111 132 116] [124 146 135] [136 149 140] [128 138 129]] [[ 78 90 55]

```
[ 70 79 49]
[ 59 66 43]
    ...
[123 149 135]
    [136 153 140]
[126 138 126]]
 [[ 38 41 2]
[ 32 33 0]
[ 28 27 1]
    [118 146 131]
    [131 149 135]
[121 134 120]]]
True
[[[ 47 68 65]
  [ 51 71 66]
  [ 44 59 51]
   [ 20 43 52]
[ 20 46 53]
[ 22 51 56]]
 [[ 47 68 63]
[ 58 77 70]
[ 52 68 58]
    [ 19 41 49]
[ 13 39 45]
[ 12 40 45]]
 [[ 30 51 42]
[ 48 69 58]
[ 45 63 49]
   [ 21 44 50]
[ 15 40 46]
[ 13 39 45]]
 [[ 79 106 80]
[ 96 122 99]
[111 132 116]
   [124 146 135]
[136 149 140]
[128 138 129]]
 [[ 78 90 55]
[ 70 79 49]
[ 59 66 43]
    [123 149 135]
[136 153 140]
[126 138 126]]
 [[ 38 41 2]
[ 32 33 0]
[ 28 27 1]
    [118 146 131]
    [131 149 135]
[121 134 120]]]
[ 44 48 50]
[ 34 42 46]
[ 18 29 33]]
 [[ 63 72 52]
[ 52 60 40]
[ 50 56 39]
    [ 36 42 44]
[ 33 45 47]
[ 25 40 43]]
 [[ 57 71 40]
[ 56 69 40]
[ 55 65 39]
    [ 32 44 45]
[ 28 47 48]
[ 22 44 45]]
 [[124 148 134]
[140 163 151]
[135 157 148]
    [124 146 131]
    [126 147 131]
[133 153 137]]
 [[ 55 70 46]
[ 59 73 51]
[ 61 74 56]
    [125 147 134]
[127 146 133]
[128 146 132]]
 [[ 43 53 23]
[ 36 45 18]
[ 36 43 22]
    [124 146 134]
```

```
[123 141 128]
[118 135 122]]]
True
[[[ 61 68 53]
  [ 58 64 50]
  [ 66 69 56]
   [ 44 48 50]
[ 34 42 46]
[ 18 29 33]]
 [[ 63 72 52]
[ 52 60 40]
[ 50 56 39]
    [ 36 42 44]
[ 33 45 47]
[ 25 40 43]]
 [[ 57 71 40]
[ 56 69 40]
[ 55 65 39]
   [ 32 44 45]
[ 28 47 48]
[ 22 44 45]]
 [[124 148 134]
[140 163 151]
[135 157 148]
   [124 146 131]
[126 147 131]
[133 153 137]]
 [[ 55 70 46]
[ 59 73 51]
[ 61 74 56]
    [125 147 134]
[127 146 133]
[128 146 132]]
 [[ 43 53 23]
[ 36 45 18]
[ 36 43 22]
    [123 141 128]
[118 135 122]]]
True
[[[ 61 68 53]
  [ 58 64 50]
  [ 66 69 56]
   [ 44 48 50]
[ 34 42 46]
[ 18 29 33]]
 [[ 63 72 52]
[ 52 60 40]
[ 50 56 39]
   [ 36 42 44]
[ 33 45 47]
[ 25 40 43]]
 [[ 57 71 40]
[ 56 69 40]
[ 55 65 39]
    [ 32 44 45]
[ 28 47 48]
[ 22 44 45]]
 [[124 148 134]
[140 163 151]
[135 157 148]
    [124 146 131]
    [126 147 131]
[133 153 137]]
 [[ 55 70 46]
[ 59 73 51]
[ 61 74 56]
    [125 147 134]
[127 146 133]
[128 146 132]]
 [[ 43 53 23]
[ 36 45 18]
[ 36 43 22]
    [124 146 134]
[123 141 128]
[118 135 122]]]
True
[[[ 67 73 68]
  [ 62 68 64]
  [ 61 68 64]
   [ 33 57 65]
[ 32 59 70]
[ 44 71 85]]
  [[ 52 54 45]
```

```
[ 65 67 58]
[ 67 69 62]
     [ 41 64 71]
[ 39 64 74]
[ 50 75 87]]
  [[ 70 63 47]
[ 70 63 47]
[ 68 62 47]
    [ 43 63 68]
[ 38 59 67]
[ 44 66 74]]
  [[ 96 118 106]
[120 141 129]
[110 128 117]
     [155 168 152]
[155 162 148]
[152 157 143]]
  [[ 74 78 57]
[ 85 87 67]
[ 91 90 69]
     [159 170 148]
[156 162 142]
[152 154 135]]
  [[ 52 47 22]
[ 60 53 27]
[ 68 59 33]
     [159 168 145]
     [157 161 139]
[152 154 132]]]
True
[[[ 67 73 68]
  [ 62 68 64]
  [ 61 68 64]
    [ 33 57 65]
[ 32 59 70]
[ 44 71 85]]
  [[ 52 54 45]
[ 65 67 58]
[ 67 69 62]
    [ 41 64 71]
[ 39 64 74]
[ 50 75 87]]
  [[ 70 63 47]
[ 70 63 47]
[ 68 62 47]
     [ 43 63 68]
[ 38 59 67]
[ 44 66 74]]
  [[ 96 118 106]
[120 141 129]
[110 128 117]
     [155 168 152]
     [155 162 148]
[152 157 143]]
  [[ 74 78 57]
[ 85 87 67]
[ 91 90 69]
     [159 170 148]
[156 162 142]
[152 154 135]]
  [[ 52 47 22]
[ 60 53 27]
[ 68 59 33]
     [159 168 145]
[157 161 139]
[152 154 132]]]
True
[[[ 67 73 68]
  [ 62 68 64]
  [ 61 68 64]
    [ 33 57 65]
[ 32 59 70]
[ 44 71 85]]
  [[ 52 54 45]
[ 65 67 58]
[ 67 69 62]
     [ 41 64 71]
[ 39 64 74]
[ 50 75 87]]
  [[ 70 63 47]
[ 70 63 47]
[ 68 62 47]
     [ 43 63 68]
```

```
[ 38 59 67]
[ 44 66 74]]
  [[ 96 118 106]
[120 141 129]
[110 128 117]
    [155 168 152]
[155 162 148]
[152 157 143]]
  [[ 74 78 57]
[ 85 87 67]
[ 91 90 69]
    [159 170 148]
[156 162 142]
[152 154 135]]
  [[ 52 47 22]
[ 60 53 27]
[ 68 59 33]
    [159 168 145]
    [157 161 139]
[152 154 132]]]
[130 147 130]
[132 151 134]
[126 145 128]]
  [[ 63 64 61]
[ 51 52 49]
[ 55 55 51]
    [127 141 126]
[128 145 129]
[122 140 124]]
  [[ 57 61 53]
[ 48 52 43]
[ 52 56 47]
    [125 136 123]
    [124 137 124]
[121 135 121]]
  [[ 94 105 86]
[108 119 101]
[107 117 100]
    [165 195 166]
    [168 197 168]
[167 196 166]]
  [[104 104 73]
[ 95 94 64]
[ 88 85 57]
    [168 194 164]
[170 195 164]
[170 195 164]]
  [[ 68 62 25]
[ 55 48 12]
[ 63 53 19]
    [169 193 162]
[169 192 161]
[167 190 158]]]
[130 147 130]
    [132 151 134]
[126 145 128]]
  [[ 63 64 61]
[ 51 52 49]
[ 55 55 51]
    [127 141 126]
[128 145 129]
[122 140 124]]
  [[ 57 61 53]
[ 48 52 43]
[ 52 56 47]
    [125 136 123]
[124 137 124]
[121 135 121]]
  [[ 94 105 86]
[108 119 101]
[107 117 100]
    [165 195 166]
    [168 197 168]
[167 196 166]]
```

```
[[104 104 73]
[ 95 94 64]
[ 88 85 57]
    [168 194 164]
[170 195 164]
[170 195 164]]
 [[ 68 62 25]
[ 55 48 12]
[ 63 53 19]
    [169 193 162]
    [169 192 161]
[167 190 158]]]
[130 147 130]
[132 151 134]
[126 145 128]]
 [[ 63 64 61]
[ 51 52 49]
[ 55 55 51]
    [127 141 126]
[128 145 129]
[122 140 124]]
 [[ 57 61 53]
[ 48 52 43]
[ 52 56 47]
    [125 136 123]
    [124 137 124]
[121 135 121]]
 [[ 94 105 86]
[108 119 101]
[107 117 100]
    [165 195 166]
    [168 197 168]
[167 196 166]]
 [[104 104 73]
[ 95 94 64]
[ 88 85 57]
   [168 194 164]
[170 195 164]
[170 195 164]]
 [[ 68 62 25]
[ 55 48 12]
[ 63 53 19]
    [169 193 162]
    [169 192 161]
[167 190 158]]]
True
[[[ 36 52 29]
  [ 45 60 39]
  [ 49 63 44]
    [144 145 128]
    [145 144 129]
[139 138 124]]
 [[ 52 68 41]
[ 57 73 47]
[ 56 71 47]
    [141 142 125]
[142 142 128]
[143 142 129]]
 [[ 61 78 42]
[ 63 79 45]
[ 60 75 44]
    [133 135 118]
[137 137 123]
[142 142 129]]
 [[ 93 126 101]
[ 96 128 103]
[ 91 120 95]
    [167 194 171]
[165 193 170]]
 [[ 68 85 54]
[ 92 108 77]
[ 80 92 62]
    [169 194 170]
    [165 192 168]
[163 191 167]]
 [[ 34 43 10]
[ 55 63 30]
[ 48 52 20]
```

```
[164 191 167]
[161 190 165]]]
True
[[[ 36 52 29]
  [ 45 60 39]
  [ 49 63 44]
    [144 145 128]
[145 144 129]
[139 138 124]]
  [[ 52 68 41]
[ 57 73 47]
[ 56 71 47]
    [141 142 125]
[142 142 128]
[143 142 129]]
  [[ 61 78 42]
[ 63 79 45]
[ 60 75 44]
    [133 135 118]
    [137 137 123]
[142 142 129]]
  [[ 93 126 101]
[ 96 128 103]
[ 91 120 95]
    [170 195 172]
    [167 194 171]
[165 193 170]]
  [[ 68 85 54]
[ 92 108 77]
[ 80 92 62]
    [169 194 170]
[165 192 168]
[163 191 167]]
  [[ 34 43 10]
[ 55 63 30]
[ 48 52 20]
     [168 193 169]
    [164 191 167]
[161 190 165]]]
True
[[[ 36 52 29]
  [ 45 60 39]
  [ 49 63 44]
    [144 145 128]
    [145 144 129]
[139 138 124]]
  [[ 52 68 41]
[ 57 73 47]
[ 56 71 47]
    [141 142 125]
[142 142 128]
[143 142 129]]
  [[ 61 78 42]
[ 63 79 45]
[ 60 75 44]
    [133 135 118]
[137 137 123]
[142 142 129]]
  [[ 93 126 101]
[ 96 128 103]
[ 91 120 95]
    [170 195 172]
    [167 194 171]
[165 193 170]]
  [[ 68 85 54]
[ 92 108 77]
[ 80 92 62]
    [169 194 170]
    [165 192 168]
[163 191 167]]
  [[ 34 43 10]
[ 55 63 30]
[ 48 52 20]
[168 193 169]
[164 191 167]
[161 190 165]]]
True
[[[ 38 69 70]
[ 36 65 65]
[ 39 65 62]
    [138 148 131]
    [136 149 130]
[133 148 127]]
```

```
[[ 41 73 71]
[ 39 69 66]
[ 40 66 62]
    [134 142 128]
[130 141 125]
[126 138 120]]
  [[ 41 74 67]
[ 42 73 65]
[ 45 72 63]
    [137 142 131]
    [135 141 130]
[131 137 126]]
  [[100 114 100]
[112 128 114]
[ 92 115 100]
    [160 192 174]
    [160 192 174]
[160 193 176]
[161 194 177]]
  [[ 99 92 69]
[119 116 92]
[103 107 81]
    [165 193 170]
[165 193 171]
[165 194 172]]
  [[ 57 40 13]
[ 83 70 41]
[ 73 68 36]
     [169 196 170]
    [168 194 170]
[167 193 169]]]
True
[[[ 38 69 70]
        [ 36 65 65]
        [ 39 65 62]
    [138 148 131]
    [136 149 130]
[133 148 127]]
  [[ 41 73 71]
[ 39 69 66]
[ 40 66 62]
    [134 142 128]
[130 141 125]
[126 138 120]]
  [[ 41 74 67]
[ 42 73 65]
[ 45 72 63]
     [137 142 131]
    [135 141 130]
[131 137 126]]
  [[100 114 100]
[112 128 114]
[ 92 115 100]
    [160 193 176]
[161 194 177]]
  [[ 99 92 69]
[119 116 92]
[103 107 81]
     [165 193 170]
    [165 193 171]
[165 194 172]]
  [[ 57 40 13]
[ 83 70 41]
[ 73 68 36]
[169 196 170]
[168 194 170]
[167 193 169]]]
True
[[[ 38 69 70]
[ 36 65 65]
[ 39 65 62]
    [138 148 131]
    [136 149 130]
[133 148 127]]
  [[ 41 73 71]
[ 39 69 66]
[ 40 66 62]
    [134 142 128]
    [130 141 125]
[126 138 120]]
  [[ 41 74 67]
[ 42 73 65]
[ 45 72 63]
```

```
[137 142 131]
    [135 141 130]
[131 137 126]]
  [[100 114 100]
[112 128 114]
[ 92 115 100]
    [160 192 174]
    [160 193 176]
[161 194 177]]
  [[ 99 92 69]
[119 116 92]
[103 107 81]
    [165 193 170]
[165 193 171]
[165 194 172]]
  [[ 57 40 13]
[ 83 70 41]
[ 73 68 36]
    [169 196 170]
[168 194 170]
[167 193 169]]]
True
[[[ 48 75 31]
  [ 62 84 43]
  [ 64 74 40]
    [159 161 162]
    [162 165 166]
[165 169 170]]
  [[ 42 65 26]
[ 54 73 37]
[ 55 63 33]
    [155 158 159]
[157 161 162]
[159 163 164]]
  [[ 49 67 37]
[ 60 74 47]
[ 61 66 44]
    [158 163 164]
    [160 166 166]
[160 166 165]]
  [[114 113 90]
[133 134 110]
[119 127 100]
    [196 210 182]
    [196 209 183]
[197 210 185]]
  [[ 98 75 46]
[111 91 59]
[103 88 52]
    [194 212 180]
[194 211 182]
[195 211 183]]
  [[105 72 39]
[112 81 46]
[105 79 38]
[195 214 181]
[196 214 184]
[197 215 186]]]
True
[[[ 48 75 31]
[ 62 84 43]
[ 64 74 40]
    [159 161 162]
    [162 165 166]
[165 169 170]]
  [[ 42 65 26]
[ 54 73 37]
[ 55 63 33]
    [155 158 159]
[157 161 162]
[159 163 164]]
  [[ 49 67 37]
[ 60 74 47]
[ 61 66 44]
    [158 163 164]
[160 166 166]
[160 166 165]]
   [[114 113 90]
    [133 134 110]
[119 127 100]
    [196 210 182]
```

```
[196 209 183]
[197 210 185]]
 [[ 98 75 46]
[111 91 59]
[103 88 52]
    [194 212 180]
[194 211 182]
[195 211 183]]
 [[105 72 39]
[112 81 46]
[105 79 38]
    [195 214 181]
    [196 214 184]
[197 215 186]]]
True [[[ 48 75 31] [ 62 84 43] [ 64 74 40]
    [159 161 162]
    [162 165 166]
[165 169 170]]
 [[ 42 65 26]
[ 54 73 37]
[ 55 63 33]
    [155 158 159]
[157 161 162]
[159 163 164]]
 [[ 49 67 37]
[ 60 74 47]
[ 61 66 44]
    [158 163 164]
    [160 166 166]
[160 166 165]]
 [[114 113 90]
[133 134 110]
[119 127 100]
    [196 210 182]
    [196 209 183]
[197 210 185]]
  [[ 98 75 46]
[111 91 59]
[103 88 52]
    [194 212 180]
[194 211 182]
[195 211 183]]
 [[105 72 39]
[112 81 46]
[105 79 38]
    [195 214 181]
[196 214 184]
[197 215 186]]]
True
[[[ 60 59 31]
  [ 67 68 39]
  [ 70 73 43]
    [169 178 180]
[171 180 183]]
 [[ 67 71 43]
[ 70 75 46]
[ 70 77 47]
    [164 176 176]
[164 176 177]
[166 179 180]]
 [[ 61 74 45]
[ 61 74 45]
[ 59 73 44]
    [158 174 173]
[157 175 174]
[158 177 177]]
  [[119 124 96]
    [111 119 92]
[106 120 94]
    [204 228 193]
[200 226 192]
[197 225 190]]
 [[132 114 87]
[118 104 75]
[111 103 73]
    [201 228 195]
    [197 226 193]
[196 225 193]]
  [[117 88 61]
```

```
[111 86 57]
[109 91 58]
    ...
[195 223 191]
    [192 222 190]
[190 221 190]]]
True
[[[ 60 59 31]
  [ 67 68 39]
  [ 70 73 43]
    [168 178 179]
    [169 178 180]
[171 180 183]]
 [[ 67 71 43]
[ 70 75 46]
[ 70 77 47]
    [164 176 176]
[164 176 177]
[166 179 180]]
 [[ 61 74 45]
[ 61 74 45]
[ 59 73 44]
    [158 174 173]
    [157 175 174]
[158 177 177]]
 [[119 124 96]
[111 119 92]
[106 120 94]
    [204 228 193]
    [200 226 192]
[197 225 190]]
 [[132 114 87]
[118 104 75]
[111 103 73]
   [201 228 195]
[197 226 193]
[196 225 193]]
 [[117 88 61]
[111 86 57]
[109 91 58]
    [195 223 191]
[192 222 190]
[190 221 190]]]
True [[[ 60 59 31] [ 67 68 39] [ 70 73 43]
    [168 178 179]
    [169 178 180]
[171 180 183]]
 [[ 67 71 43]
[ 70 75 46]
[ 70 77 47]
    [164 176 176]
    [164 176 177]
[166 179 180]]
 [[ 61 74 45]
[ 61 74 45]
[ 59 73 44]
    [158 174 173]
[157 175 174]
[158 177 177]]
  [[119 124 96]
    [111 119 92]
[106 120 94]
    [204 228 193]
[200 226 192]
[197 225 190]]
 [[132 114 87]
[118 104 75]
[111 103 73]
    [201 228 195]
    [197 226 193]
[196 225 193]]
 [[117 88 61]
[111 86 57]
[109 91 58]
    [195 223 191]
[192 222 190]
[190 221 190]]]
True
[[[ 73 74 58]
  [ 67 68 52]
  [ 67 67 51]
    [155 163 163]
```

```
[159 163 164]
[161 163 164]]
 [[ 66 67 50]
[ 66 67 50]
[ 72 72 54]
    [156 164 164]
[158 161 162]
[159 160 161]]
 [[ 65 66 46]
[ 69 71 49]
[ 76 77 54]
    [160 164 163]
[162 162 161]]
 [[113 136 104]
[143 166 137]
[124 147 125]
    [205 227 186]
    [205 228 187]
[206 229 188]]
 [[ 89 90 57]
[103 104 73]
[ 92 95 69]
    [202 227 184]
    [200 226 183]
[198 225 182]]
 [[116 106 72]
[103 94 62]
[88 81 54]
    [206 232 188]
[199 228 183]
[194 223 178]]]
True
[[[ 73 74 58]
  [ 67 68 52]
  [ 67 67 51]
    [155 163 163]
    [159 163 164]
[161 163 164]]
 [[ 66 67 50]
[ 66 67 50]
[ 72 72 54]
    [156 164 164]
[158 161 162]
[159 160 161]]
 [[ 65 66 46]
[ 69 71 49]
[ 76 77 54]
    [156 165 164]
[160 164 163]
[162 162 161]]
  [[113 136 104]
    [143 166 137]
[124 147 125]
    [205 227 186]
    [205 228 187]
[206 229 188]]
 [[ 89 90 57]
[103 104 73]
[ 92 95 69]
    [202 227 184]
    [200 226 183]
[198 225 182]]
 [[116 106 72]
[103 94 62]
[88 81 54]
    [206 232 188]
[296 232 188]

[199 228 183]

[194 223 178]]]

True

[[[ 73 74 58]

[ 67 68 52]

[ 67 67 51]
    [155 163 163]
    [159 163 164]
[161 163 164]]
 [[ 66 67 50]
[ 66 67 50]
[ 72 72 54]
    [156 164 164]
    [158 161 162]
[159 160 161]]
  [[ 65 66 46]
```

```
[ 69 71 49]
[ 76 77 54]
    [156 165 164]
   [160 164 163]
[162 162 161]]
 [[113 136 104]
[143 166 137]
[124 147 125]
   [205 227 186]
   [205 228 187]
[206 229 188]]
 [[ 89 90 57]
[103 104 73]
[ 92 95 69]
   [202 227 184]
   [200 226 183]
[198 225 182]]
 [[116 106 72]
[103 94 62]
[88 81 54]
   [206 232 188]
[199 228 183]
    [194 223 178]]]
True [[[ 64 75 65] [ 64 76 65] [ 62 74 61]
   [137 159 157]
   [138 162 158]
[143 168 164]]
 [[ 55 66 53]
[ 58 69 55]
[ 60 72 56]
   [132 154 152]
[131 155 151]
[134 159 155]]
 [[ 57 67 47]
[ 59 69 49]
[ 63 73 53]
   [138 161 157]
[135 159 154]
[137 163 157]]
  [[ 82 102 86]
   [104 125 109]
[102 126 109]
    [209 227 190]
   [209 226 189]
[210 226 189]]
 [[ 93 101 67]
[ 91 99 66]
[ 82 89 59]
   [210 223 187]
   [213 224 188]
[214 225 189]]
 [[101 103 61]
[ 97 98 58]
[ 95 94 57]
   ...
[208 219 183]
   [211 220 184]
[214 221 186]]]
True
[[[ 64 75 65]
  [ 64 76 65]
  [ 62 74 61]
   [137 159 157]
[138 162 158]
[143 168 164]]
 [[ 55 66 53]
[ 58 69 55]
[ 60 72 56]
   [132 154 152]
   [131 155 151]
[134 159 155]]
 [[ 57 67 47]
[ 59 69 49]
[ 63 73 53]
   [138 161 157]
[135 159 154]
[137 163 157]]
 [[ 82 102 86]
[104 125 109]
[102 126 109]
```

```
[209 226 189]
[210 226 189]]
 [[ 93 101 67]
[ 91 99 66]
[ 82 89 59]
    [210 223 187]
    [213 224 188]
[214 225 189]]
 [[101 103 61]
[ 97 98 58]
[ 95 94 57]
    [208 219 183]
[211 220 184]
[214 221 186]]]
True
[[[ 64 75 65]
  [ 64 76 65]
  [ 62 74 61]
    [137 159 157]
    [138 162 158]
[143 168 164]]
 [[ 55 66 53]
[ 58 69 55]
[ 60 72 56]
    [132 154 152]
[131 155 151]
[134 159 155]]
 [[ 57 67 47]
[ 59 69 49]
[ 63 73 53]
    [138 161 157]
[135 159 154]
[137 163 157]]
  [[ 82 102 86]
    [104 125 109]
[102 126 109]
    [209 227 190]
    [209 226 189]
[210 226 189]]
 [[ 93 101 67]
[ 91 99 66]
[ 82 89 59]
    [210 223 187]
    [213 224 188]
[214 225 189]]
 [[101 103 61]
[ 97 98 58]
[ 95 94 57]
    [208 219 183]
[ 208 219 183 ]
  [211 220 184 ]
  [214 221 186 ]]]
True
  [[[ 53 78 52]
  [ 41 66 39]
  [ 49 73 46]
    [128 152 172]
    [124 150 174]
[123 150 176]]
 [[ 54 78 55]
[ 47 71 47]
[ 51 74 50]
    [134 156 174]
    [131 155 177]
[126 152 175]]
 [[ 52 73 57]
[ 52 74 57]
[ 54 76 58]
    [136 157 169]
[135 157 173]
[129 151 169]]
 [[ 81 100 70]
[ 98 116 86]
[104 121 92]
    [205 228 178]
[206 230 179]
[213 237 185]]
  [[ 89 103 58]
    [ 92 105 60]
[ 94 104 60]
    [205 230 176]
    [205 230 175]
[208 235 179]]
```

```
[[ 88 100 48]
[ 88 98 46]
[ 93 100 49]
     [207 232 177]
    [202 229 172]
[203 231 172]]]
True
[[[ 53  78  52]
  [ 41  66  39]
  [ 49  73  46]
    [128 152 172]
    [124 150 174]
[123 150 176]]
  [[ 54 78 55]
[ 47 71 47]
[ 51 74 50]
    [134 156 174]
[131 155 177]
[126 152 175]]
  [[ 52 73 57]
[ 52 74 57]
[ 54 76 58]
    [136 157 169]
[135 157 173]
[129 151 169]]
  [[ 81 100 70]
[ 98 116 86]
[104 121 92]
    [205 228 178]
    [206 230 179]
[213 237 185]]
  [[ 89 103 58]
[ 92 105 60]
[ 94 104 60]
    [205 230 176]
    [205 230 175]
[208 235 179]]
  [[ 88 100 48]
[ 88 98 46]
[ 93 100 49]
    [207 232 177]
[202 229 172]
[203 231 172]]]
True
[[[ 53 78 52]
  [ 41 66 39]
  [ 49 73 46]
     [128 152 172]
    [124 150 174]
[123 150 176]]
  [[ 54 78 55]
[ 47 71 47]
[ 51 74 50]
    [134 156 174]
    [131 155 177]
[126 152 175]]
  [[ 52 73 57]
[ 52 74 57]
[ 54 76 58]
    [136 157 169]
[135 157 173]
[129 151 169]]
  [[ 81 100 70]
[ 98 116 86]
[104 121 92]
    [205 228 178]
[206 230 179]
[213 237 185]]
  [[ 89 103 58]
[ 92 105 60]
[ 94 104 60]
    [205 230 176]
    [205 230 175]
[208 235 179]]
  [[ 88 100 48]
[ 88 98 46]
[ 93 100 49]
    [207 232 177]
    [202 229 172]
[203 231 172]]]
True
[[[ 49 76 72]
  [ 46 73 67]
  [ 49 74 64]
```

```
[129 164 158]
    [123 159 153]
[131 167 161]]
 [[ 48 74 65]
[ 49 74 64]
[ 56 80 67]
    [124 156 151]
[117 151 145]
[129 163 157]]
 [[ 48 71 54]
[ 50 72 54]
[ 58 79 60]
    [123 152 146]
[118 147 141]
[134 162 156]]
 [[ 93 112 72]
[ 99 119 80]
[ 94 115 76]
    [200 225 194]
    [200 226 195]
[205 231 200]]
 [[ 87 95 40]
[ 94 102 48]
[ 90 98 44]
    [205 225 190]
    [207 227 192]
[208 228 193]]
 [[ 84 87 25]
[102 105 43]
[102 104 42]
    [206 223 186]
[208 225 188]
[205 222 185]]]
True
[[[ 49 76 72]
  [ 46 73 67]
  [ 49 74 64]
    [129 164 158]
[123 159 153]
[131 167 161]]
 [[ 48 74 65]
[ 49 74 64]
[ 56 80 67]
    [124 156 151]
    [117 151 145]
[129 163 157]]
 [[ 48 71 54]
[ 50 72 54]
[ 58 79 60]
    [123 152 146]
[118 147 141]
[134 162 156]]
  . . .
  [[ 93 112 72]
    [ 99 119 80]
[ 94 115 76]
    [200 225 194]
[200 226 195]
[205 231 200]]
 [[ 87 95 40]
[ 94 102 48]
[ 90 98 44]
    [205 225 190]
    [207 227 192]
[208 228 193]]
 [[ 84 87 25]
[102 105 43]
[102 104 42]
    [206 223 186]
    [208 225 188]
[205 222 185]]]
True
[[[ 49 76 72]
  [ 46 73 67]
  [ 49 74 64]
    [129 164 158]
[123 159 153]
[131 167 161]]
 [[ 48 74 65]
[ 49 74 64]
[ 56 80 67]
    [124 156 151]
    [117 151 145]
[129 163 157]]
```

```
[[ 48 71 54]
[ 50 72 54]
[ 58 79 60]
   [123 152 146]
[118 147 141]
[134 162 156]]
 [[ 93 112 72]
[ 99 119 80]
[ 94 115 76]
    [200 225 194]
   [200 226 195]
[205 231 200]]
 [[ 87 95 40]
[ 94 102 48]
[ 90 98 44]
   [205 225 190]
   [207 227 192]
[208 228 193]]
 [[ 84 87 25]
[102 105 43]
[102 104 42]
   [206 223 186]
[208 225 188]
[205 222 185]]]
True
[[[ 71 76 61]
   [ 65 69 54]
[ 77 77 63]
   [133 155 154]
   [128 148 150]
[129 148 151]]
 [[ 60 71 54]
[ 57 66 49]
[ 72 77 61]
   [135 155 155]
   [132 151 153]
[132 150 153]]
 [[ 52 76 55]
[ 50 72 51]
[ 67 84 64]
   [140 157 157]
[138 154 157]
[136 152 155]]
  [[101 122 97]
   [112 133 108]
[103 122 99]
   [210 236 185]
[208 236 183]
[206 234 181]]
 [[ 70 94 51]
[ 77 99 57]
[ 79 97 56]
   [205 235 180]
[204 234 178]]
 [[ 74 100 47]
[ 75 98 47]
[ 85 102 52]
    [206 234 181]
   [202 232 176]
[198 230 173]]]
True
[[[ 71  76  61]
  [ 65  69  54]
  [ 77  77  63]
   [133 155 154]
[128 148 150]
[129 148 151]]
 [[ 60 71 54]
[ 57 66 49]
[ 72 77 61]
   [135 155 155]
   [132 151 153]
[132 150 153]]
 [[ 52 76 55]
[ 50 72 51]
[ 67 84 64]
   [140 157 157]
   [138 154 157]
[136 152 155]]
  [[101 122 97]
```

```
[112 133 108]
[103 122 99]
    [210 236 185]
[208 236 183]
[206 234 181]]
  [[ 70 94 51]
[ 77 99 57]
[ 79 97 56]
    [208 236 183]
    [205 235 180]
[204 234 178]]
  [[ 74 100 47]
[ 75 98 47]
[ 85 102 52]
    [206 234 181]
[202 232 176]
[198 230 173]]]
True
[[[ 71 76 61]
  [ 65 69 54]
  [ 77 77 63]
    [133 155 154]
    [128 148 150]
[129 148 151]]
  [[ 60 71 54]
[ 57 66 49]
[ 72 77 61]
    [135 155 155]
    [132 151 153]
[132 150 153]]
  [[ 52 76 55]
[ 50 72 51]
[ 67 84 64]
    [140 157 157]
[138 154 157]
[136 152 155]]
  [[101 122 97]
[112 133 108]
[103 122 99]
    [210 236 185]
[208 236 183]
[206 234 181]]
  [[ 70 94 51]
[ 77 99 57]
[ 79 97 56]
    [208 236 183]
    [205 235 180]
[204 234 178]]
  [[ 74 100 47]
[ 75 98 47]
[ 85 102 52]
     ...
[206 234 181]
    [202 232 176]
[198 230 173]]]
True
[[[ 64 76 64]
  [ 59 69 57]
  [ 65 71 60]
    [125 158 158]
[124 159 158]
[124 161 159]]
  [[ 56 71 53]
[ 58 72 54]
[ 67 76 60]
    [122 154 154]
    [121 155 154]
[122 158 155]]
  [[ 51 74 43]
[ 58 78 49]
[ 67 82 57]
    [124 153 154]
    [125 156 154]
[126 159 156]]
  [[117 138 89]
[118 140 92]
[108 132 87]
    [212 235 190]
[206 231 184]
[201 226 179]]
  [[ 96 109 50]
[ 81 96 38]
[ 88 105 49]
    [208 233 189]
```

```
[204 231 185]
[200 228 181]]
  [[104 113 50]
    [ 84 95 32]
[ 92 105 44]
    [204 230 187]
[202 231 185]
    [203 232 186]]]
True
[[[ 64 76 64]
  [ 59 69 57]
  [ 65 71 60]
    [124 159 158]
[124 161 159]]
  [[ 56 71 53]
[ 58 72 54]
[ 67 76 60]
    [122 154 154]
    [121 155 154]
[122 158 155]]
  [[ 51 74 43]
[ 58 78 49]
[ 67 82 57]
    [124 153 154]
[125 156 154]
[126 159 156]]
  [[117 138 89]
    [118 140 92]
[108 132 87]
    [212 235 190]
[206 231 184]
[201 226 179]]
  [[ 96 109 50]
[ 81 96 38]
[ 88 105 49]
    [208 233 189]
    [204 231 185]
[200 228 181]]
  [[104 113 50]
[ 84 95 32]
[ 92 105 44]
    [204 230 187]
    [202 231 185]
[203 232 186]]]
True
[[[ 64 76 64]
  [ 59 69 57]
  [ 65 71 60]
   [125 158 158]
[124 159 158]
[124 161 159]]
  [[ 56 71 53]
[ 58 72 54]
[ 67 76 60]
    [121 155 154]
[122 158 155]]
  [[ 51 74 43]
[ 58 78 49]
[ 67 82 57]
    [124 153 154]
    [125 156 154]
[126 159 156]]
  [[117 138 89]
[118 140 92]
[108 132 87]
    [212 235 190]
    [206 231 184]
[201 226 179]]
  [[ 96 109 50]
[ 81 96 38]
[ 88 105 49]
    [208 233 189]
[204 231 185]
[200 228 181]]
  [[104 113 50]
[ 84 95 32]
[ 92 105 44]
    [204 230 187]
    [202 231 185]
[203 232 186]]]
 True
[[[ 45 81 65]
```

```
[ 45 79 63]
[ 47 76 60]
   ...
[132 154 143]
   [133 155 143]
[136 159 145]]
 [[ 38 73 50]
[ 39 71 49]
[ 45 74 52]
   [131 154 146]
   [128 152 142]
[128 152 141]]
 [[ 42 75 40]
[ 42 73 38]
[ 55 81 48]
   [125 150 149]
[128 154 151]
[131 158 154]]
  [[ 79 105 88]
   [ 93 116 99]
[ 96 113 99]
   [201 234 183]
[202 236 185]
[202 238 185]]
 [[103 113 83]
[107 113 85]
[107 107 81]
   [206 236 185]
   [206 237 185]
[206 237 185]]
 [[ 85 87 51]
[ 97 95 60]
[ 99 91 59]
    [209 236 185]
   [204 233 181]
[200 230 177]]]
[132 154 143]
[133 155 143]
[136 159 145]]
 [[ 38 73 50]
[ 39 71 49]
[ 45 74 52]
   [131 154 146]
   [128 152 142]
[128 152 141]]
 [[ 42 75 40]
[ 42 73 38]
[ 55 81 48]
   [125 150 149]
[128 154 151]
[131 158 154]]
 [[ 79 105 88]
[ 93 116 99]
[ 96 113 99]
   [201 234 183]
[202 236 185]
[202 238 185]]
  [[103 113 83]
   [107 113 85]
[107 107 81]
   [206 236 185]
[206 237 185]
[206 237 185]]
 [[ 85 87 51]
[ 97 95 60]
[ 99 91 59]
   [209 236 185]
   [204 233 181]
[200 230 177]]]
True [[[ 45 81 65] [ 45 79 63] [ 47 76 60]
   [132 154 143]
[133 155 143]
[136 159 145]]
 [[ 38 73 50]
[ 39 71 49]
[ 45 74 52]
   [131 154 146]
```

```
[128 152 142]
[128 152 141]]
 [[ 42 75 40]
[ 42 73 38]
[ 55 81 48]
    [125 150 149]
[128 154 151]
[131 158 154]]
  [[ 79 105 88]
   [ 93 116 99]
[ 96 113 99]
    [201 234 183]
[202 236 185]
[202 238 185]]
 [[103 113 83]
[107 113 85]
[107 107 81]
    [206 236 185]
    [206 237 185]
[206 237 185]]
 [[ 85 87 51]
[ 97 95 60]
[ 99 91 59]
    [209 236 185]
    [204 233 181]
[200 230 177]]]
True [[[ 32 82 50] [ 34 79 49] [ 43 76 49]
    [146 155 169]
[142 145 162]
[140 140 158]]
 [[ 28 78 44]
[ 31 74 43]
[ 45 77 49]
    [139 150 162]
    [143 148 163]
[146 148 165]]
 [[ 33 79 43]
[ 35 77 42]
[ 50 82 50]
    [129 144 153]
[135 145 158]
[142 150 164]]
  [[111 133 104]
   [110 134 103]
[101 127 94]
    [207 234 191]
[206 232 191]
[204 230 189]]
 [[ 87 107 62]
[ 81 101 54]
[ 78 99 49]
    [206 234 190]
[203 231 188]
[201 229 186]]
 [[ 87 105 52]
[ 82 100 46]
[ 78 97 38]
    [209 238 193]
    [205 234 189]
[203 232 187]]]
True
[[[ 32 82 50]
  [ 34 79 49]
  [ 43 76 49]
    [146 155 169]
[142 145 162]
[140 140 158]]
 [[ 28 78 44]
[ 31 74 43]
[ 45 77 49]
    [139 150 162]
[143 148 163]
[146 148 165]]
 [[ 33 79 43]
[ 35 77 42]
[ 50 82 50]
    [129 144 153]
    [135 145 158]
[142 150 164]]
```

```
[[111 133 104]
    [110 134 103]
[101 127 94]
    [207 234 191]
[206 232 191]
[204 230 189]]
  [[ 87 107 62]
[ 81 101 54]
[ 78 99 49]
    [206 234 190]
    [203 231 188]
[201 229 186]]
  [[ 87 105 52]
[ 82 100 46]
[ 78 97 38]
    [209 238 193]
    [205 234 189]
[203 232 187]]]
 True
[[[ 32 82 50]
    [ 34 79 49]
[ 43 76 49]
    [146 155 169]
[142 145 162]
[140 140 158]]
  [[ 28 78 44]
[ 31 74 43]
[ 45 77 49]
    [139 150 162]
    [143 148 163]
[146 148 165]]
  [[ 33 79 43]
[ 35 77 42]
[ 50 82 50]
   [129 144 153]
[135 145 158]
[142 150 164]]
  [[111 133 104]
    [110 134 103]
[101 127 94]
    [207 234 191]
[206 232 191]
[204 230 189]]
  [[ 87 107 62]
    [ 81 101 54]
[ 78 99 49]
    [206 234 190]
    [203 231 188]
[201 229 186]]
  [[ 87 105 52]
[ 82 100 46]
[ 78 97 38]
    [209 238 193]
    [205 234 189]
[203 232 187]]]
True
[[[ 67 85 56]
  [ 55 70 42]
  [ 55 63 39]
   [136 140 142]
[141 144 146]
[148 150 151]]
  [[ 62 82 53]
[ 52 69 42]
[ 55 67 42]
    [144 150 153]
[148 153 155]
[155 159 161]]
  [[ 57 80 52]
[ 47 69 41]
[ 51 67 42]
    [136 145 149]
    [137 146 149]
[142 150 152]]
  [[ 95 106 86]
[ 92 104 84]
[108 122 101]
    [210 231 189]
    [207 231 186]
[207 232 185]]
  [[103 104 74]
[ 91 92 62]
[ 99 99 68]
```

```
[206 233 186]
[205 234 186]]
 [[ 94 90 55]
[ 89 84 48]
[ 96 89 53]
    [210 234 190]
    [206 234 187]
[205 235 186]]]
True
[[[ 67 85 56]
  [ 55 70 42]
  [ 55 63 39]
    [136 140 142]
[141 144 146]
[148 150 151]]
 [[ 62 82 53]
[ 52 69 42]
[ 55 67 42]
    [144 150 153]
    [148 153 155]
[155 159 161]]
 [[ 57 80 52]
[ 47 69 41]
[ 51 67 42]
    [136 145 149]
[137 146 149]
[142 150 152]]
 [[ 95 106 86]
[ 92 104 84]
[108 122 101]
    [210 231 189]
[207 231 186]
[207 232 185]]
  [[103 104 74]
   [ 91 92 62]
[ 99 99 68]
    [209 233 189]
    [206 233 186]
[205 234 186]]
 [[ 94 90 55]
[ 89 84 48]
[ 96 89 53]
    [210 234 190]
    [206 234 187]
[205 235 186]]]
True
[[[ 67 85 56]
  [ 55 70 42]
  [ 55 63 39]
    [136 140 142]
[141 144 146]
[148 150 151]]
 [[ 62 82 53]
[ 52 69 42]
[ 55 67 42]
    [144 150 153]
[148 153 155]
[155 159 161]]
 [[ 57 80 52]
[ 47 69 41]
[ 51 67 42]
    [136 145 149]
    [137 146 149]
[142 150 152]]
 [[ 95 106 86]
[ 92 104 84]
[108 122 101]
    [210 231 189]
    [207 231 186]
[207 232 185]]
 [[103 104 74]
[ 91 92 62]
[ 99 99 68]
    [209 233 189]
[206 233 186]
[205 234 186]]
 [[ 94 90 55]
[ 89 84 48]
[ 96 89 53]
    [210 234 190]
    [206 234 187]
```

```
True
[[[ 76 84 77]
[ 66 73 65]
[ 61 65 54]
    [117 139 151]
[114 136 152]
[125 147 165]]
  [[ 58 71 57]
[ 55 66 51]
[ 58 65 50]
    [122 145 156]
    [123 146 161]
[133 157 173]]
  [[ 56 78 50]
[ 49 68 42]
[ 50 64 40]
    [119 143 152]
[117 143 153]
[122 149 160]]
  [[ 85 119 78]
[ 85 119 79]
[ 77 109 72]
    [214 234 191]
[211 234 189]
[209 233 188]]
  [[ 93 121 75]
[ 93 118 74]
[ 82 105 61]
     [213 235 194]
    [210 234 193]
[208 233 192]]
  [[ 65 89 41]
[ 80 102 54]
[ 76 94 47]
    [213 235 196]
    [210 234 196]
[208 233 195]]]
True
[[[ 76 84 77]
  [ 66 73 65]
  [ 61 65 54]
    [117 139 151]
[114 136 152]
[125 147 165]]
  [[ 58 71 57]
[ 55 66 51]
[ 58 65 50]
     [122 145 156]
    [123 146 161]
[133 157 173]]
  [[ 56 78 50]
[ 49 68 42]
[ 50 64 40]
    [119 143 152]
    [117 143 153]
[122 149 160]]
  [[ 85 119 78]
[ 85 119 79]
[ 77 109 72]
     [214 234 191]
    [211 234 189]
[209 233 188]]
  [[ 93 121 75]
[ 93 118 74]
[ 82 105 61]
    [213 235 194]
[210 234 193]
[208 233 192]]
  [[ 65 89 41]
[ 80 102 54]
[ 76 94 47]
     [213 235 196]
    [210 234 196]
[208 233 195]]]
True
[[[ 76 84 77]
  [ 66 73 65]
  [ 61 65 54]
    [117 139 151]
    [114 136 152]
[125 147 165]]
  [[ 58 71 57]
[ 55 66 51]
[ 58 65 50]
```

```
[122 145 156]
    [123 146 161]
[133 157 173]]
  [[ 56 78 50]
[ 49 68 42]
[ 50 64 40]
    [119 143 152]
[117 143 153]
[122 149 160]]
  [[ 85 119 78]
    [ 85 119 79]
[ 77 109 72]
    [214 234 191]
[211 234 189]
[209 233 188]]
  [[ 93 121 75]
[ 93 118 74]
[ 82 105 61]
    [213 235 194]
    [210 234 193]
[208 233 192]]
  [[ 65 89 41]
[ 80 102 54]
[ 76 94 47]
     [213 235 196]
    [210 234 196]
[208 233 195]]]
True
[[[ 62 73 57]
  [ 58 68 53]
  [ 63 69 55]
    [121 148 141]
[118 151 139]
[117 153 139]]
  [[ 63 74 55]
[ 59 68 51]
[ 60 66 51]
    [119 148 140]
    [115 151 139]
[114 152 139]]
  [[ 64 73 49]
[ 59 68 45]
[ 56 63 43]
    [117 150 142]
    [116 154 142]
[116 157 143]]
  [[100 124 107]
[113 137 120]
[ 88 111 94]
    [214 234 195]
   [214 233 196]
[214 233 197]]
    [ 80 105 74]
[ 68 91 59]
    [215 234 192]
[215 233 192]
[215 233 193]]
  [[ 63 90 51]
[ 72 97 59]
[ 72 94 55]
    [213 232 189]
    [213 232 189]
[212 231 188]]]
True
[[[ 62 73 57]
  [ 58 68 53]
  [ 63 69 55]
    [121 148 141]
[118 151 139]
[117 153 139]]
  [[ 63 74 55]
[ 59 68 51]
[ 60 66 51]
    [119 148 140]
[115 151 139]
[114 152 139]]
  [[ 64 73 49]
[ 59 68 45]
[ 56 63 43]
    [117 150 142]
    [116 154 142]
[116 157 143]]
```

[[100 124 107] [113 137 120] [ 88 111 94] [214 234 195] [214 233 196] [214 233 197]] [[ 73 99 68] [ 80 105 74] [ 68 91 59] [215 234 192] [215 233 192] [215 233 193]] [[ 63 90 51] [ 72 97 59] [ 72 94 55] [213 232 189] [213 232 189] [212 231 188]]] True
[[[ 62 73 57]
 [ 58 68 53]
 [ 63 69 55] [121 148 141] [118 151 139] [117 153 139]] [[ 63 74 55] [ 59 68 51] [ 60 66 51] [119 148 140] [115 151 139] [114 152 139]] [[ 64 73 49] [ 59 68 45] [ 56 63 43] [117 150 142] [116 154 142] [116 157 143]] [[100 124 107] [113 137 120] [ 88 111 94] [214 234 195] [214 233 196] [214 233 197]] [[ 73 99 68] [ 80 105 74] [ 68 91 59] [215 234 192] [215 233 192] [215 233 193]] [[ 63 90 51] [ 72 97 59] [ 72 94 55] [213 232 189] [212 231 188]]] [121 153 148] [125 158 153] [110 144 138]] [[ 56 70 41] [ 51 65 37] [ 57 69 43] [122 152 150] [124 155 153] [116 147 145]] [[ 60 75 41] [ 59 74 40] [ 65 78 46] [124 150 154] [121 147 153] [121 148 154]] [[103 155 125] [117 167 139] [112 160 136] [212 235 190] [208 233 188] [206 233 187]] [[ 74 110 64]

```
[ 89 124 80]
[ 84 116 77]
   [210 236 189]
[204 234 186]
[200 231 183]]
 [[ 68 97 42]
[ 83 111 59]
[ 77 103 56]
   [211 239 190]
   [206 237 188]
[203 235 186]]]
True
[[[ 60 75 48]
  [ 52 66 41]
  [ 60 72 49]
   [121 153 148]
[125 158 153]
[110 144 138]]
 [[ 56 70 41]
[ 51 65 37]
[ 57 69 43]
   [122 152 150]
   [124 155 153]
[116 147 145]]
 [[ 60 75 41]
[ 59 74 40]
[ 65 78 46]
   [124 150 154]
   [121 147 153]
[121 148 154]]
 [[103 155 125]
[117 167 139]
[112 160 136]
   [212 235 190]
   [208 233 188]
[206 233 187]]
 [[ 74 110 64]
[ 89 124 80]
[ 84 116 77]
   [210 236 189]
[204 234 186]
[200 231 183]]
 [[ 68 97 42]
[ 83 111 59]
[ 77 103 56]
   [211 239 190]
   [206 237 188]
[203 235 186]]]
[121 153 148]
   [125 158 153]
[110 144 138]]
 [[ 56 70 41]
[ 51 65 37]
[ 57 69 43]
   [122 152 150]
[124 155 153]
[116 147 145]]
 [[ 60 75 41]
[ 59 74 40]
[ 65 78 46]
   [124 150 154]
   [121 147 153]
[121 148 154]]
 [[103 155 125]
[117 167 139]
[112 160 136]
   [212 235 190]
   [208 233 188]
[206 233 187]]
 [[ 74 110 64]
[ 89 124 80]
[ 84 116 77]
   [210 236 189]
[204 234 186]
[200 231 183]]
 [[ 68 97 42]
[ 83 111 59]
[ 77 103 56]
   [211 239 190]
```

```
[206 237 188]
[203 235 186]]]
True
[[[ 52 60 30]
  [ 62 69 41]
  [ 67 74 47]
   [117 131 129]
[126 142 139]
[138 155 152]]
 [[ 65 74 47]
[ 69 78 52]
[ 71 79 54]
   [127 147 145]
[125 146 144]]
 [[ 63 73 51]
[ 62 73 51]
[ 66 77 54]
   [123 148 148]
   [121 148 148]
[113 141 141]]
 [[133 163 161]
[127 158 156]
[102 134 130]
   [209 231 196]
   [205 229 195]
[204 228 194]]
  [[112 123 104]
   [115 126 106]
[ 94 107 85]
   [206 233 196]
[202 231 195]
[200 230 195]]
 [[ 89 91 62]
[111 113 84]
[105 108 78]
    [206 236 198]
   [203 234 198]
[201 233 198]]]
[117 131 129]
[126 142 139]
[138 155 152]]
 [[ 65 74 47]
[ 69 78 52]
[ 71 79 54]
   [128 145 144]
[127 147 145]
[125 146 144]]
 [[ 63 73 51]
[ 62 73 51]
[ 66 77 54]
   [121 148 148]
[113 141 141]]
 [[133 163 161]
[127 158 156]
[102 134 130]
   [209 231 196]
   [205 229 195]
[204 228 194]]
 [[112 123 104]
[115 126 106]
[ 94 107 85]
   [206 233 196]
[202 231 195]
[200 230 195]]
 [[ 89 91 62]
[111 113 84]
[105 108 78]
   [206 236 198]
[203 234 198]
    [201 233 198]]]
[117 131 129]
   [126 142 139]
[138 155 152]]
  [[ 65 74 47]
```

```
[ 69 78 52]
[ 71 79 54]
    [128 145 144]
    [127 147 145]
[125 146 144]]
  [[ 63 73 51]
[ 62 73 51]
[ 66 77 54]
    [123 148 148]
    [121 148 148]
[113 141 141]]
  [[133 163 161]
    [127 158 156]
[102 134 130]
    [209 231 196]
[205 229 195]
[204 228 194]]
  [[112 123 104]
    [115 126 106]
[ 94 107 85]
    [206 233 196]
[202 231 195]
[200 230 195]]
  [[ 89 91 62]
[111 113 84]
[105 108 78]
    [206 236 198]
    [203 234 198]
[201 233 198]]]
[106 133 134]
[ 99 135 132]
[105 145 140]]
  [[ 34 77 53]
[ 35 74 52]
[ 39 71 53]
    [118 142 142]
[114 145 143]
[117 152 148]]
  [[ 24 61 38]
[ 32 65 44]
[ 42 67 49]
    [117 134 134]
    [116 139 137]
[114 140 136]]
  [[113 159 140]
[117 161 144]
[113 156 140]
    [207 231 190]
    [207 231 190]
[207 232 191]]
  [[ 94 128 100]
[ 93 127 100]
[ 82 114 89]
    [204 231 192]
[202 231 192]
[203 233 195]]
  [[ 56 85 52]
[ 65 94 62]
[ 65 92 61]
    [203 232 194]
[201 232 194]
    [201 234 197]]]
True [[[ 47 94 68] [ 40 83 60] [ 37 72 55]
    [106 133 134]
    [ 99 135 132]
[105 145 140]]
  [[ 34 77 53]
[ 35 74 52]
[ 39 71 53]
    [118 142 142]
[114 145 143]
[117 152 148]]
  [[ 24 61 38]
[ 32 65 44]
[ 42 67 49]
    [117 134 134]
```

```
[116 139 137]
[114 140 136]]
  [[113 159 140]
   [117 161 144]
[113 156 140]
   [207 231 190]
   [207 231 190]
[207 232 191]]
 [[ 94 128 100]
[ 93 127 100]
[ 82 114 89]
   [204 231 192]
[202 231 192]
[203 233 195]]
 [[ 56 85 52]
[ 65 94 62]
[ 65 92 61]
    [203 232 194]
   [201 232 194]
[201 234 197]]]
[106 133 134]
   [ 99 135 132]
[105 145 140]]
 [[ 34 77 53]
[ 35 74 52]
[ 39 71 53]
   [118 142 142]
[114 145 143]
[117 152 148]]
 [[ 24 61 38]
[ 32 65 44]
[ 42 67 49]
   [117 134 134]
   [116 139 137]
[114 140 136]]
 [[113 159 140]
[117 161 144]
[113 156 140]
   [207 231 190]
   [207 231 190]
[207 232 191]]
 [[ 94 128 100]
[ 93 127 100]
[ 82 114 89]
   [204 231 192]
[202 231 192]
[203 233 195]]
 [[ 56 85 52]
[ 65 94 62]
[ 65 92 61]
    [203 232 194]
   [201 232 194]
[201 234 197]]]
True
[[[ 50 76 63]
  [ 47 70 58]
  [ 43 61 50]
   [112 138 142]
   [106 136 135]
[112 143 140]]
 [[ 40 64 50]
[ 44 65 52]
[ 49 65 54]
   [116 141 147]
[112 140 142]
[112 141 142]]
 [[ 52 71 55]
[ 56 72 58]
[ 55 69 55]
   [117 141 150]
[117 142 149]
[111 136 143]]
  [[103 139 102]
   [106 145 110]
[ 84 128 98]
   [197 219 187]
   [197 219 187]
[198 219 187]]
```

```
[[111 128 75]
    [108 128 78]
[ 95 122 78]
     [194 221 191]
    [191 220 191]
[191 220 191]]
  [[105 112 51]
[ 87 98 39]
[ 83 102 49]
    [194 223 193]
    [190 222 194]
[188 221 194]]]
True [[[ 50 76 63] [ 47 70 58] [ 43 61 50]
    [112 138 142]
[106 136 135]
[112 143 140]]
  [[ 40 64 50]
[ 44 65 52]
[ 49 65 54]
    [116 141 147]
[112 140 142]
[112 141 142]]
  [[ 52 71 55]
[ 56 72 58]
[ 55 69 55]
    [117 141 150]
    [117 142 149]
[111 136 143]]
  [[103 139 102]
[106 145 110]
[ 84 128 98]
    [197 219 187]
    [197 219 187]
[198 219 187]]
  [[111 128 75]
[108 128 78]
[ 95 122 78]
    [194 221 191]
[191 220 191]
[191 220 191]]
  [[105 112 51]
[ 87 98 39]
[ 83 102 49]
     [194 223 193]
    [190 222 194]
[188 221 194]]]
True
[[[ 50 76 63]
       [ 47 70 58]
       [ 43 61 50]
    [112 138 142]
    [106 136 135]
[112 143 140]]
  [[ 40 64 50]
[ 44 65 52]
[ 49 65 54]
    [116 141 147]
[112 140 142]
[112 141 142]]
  [[ 52 71 55]
[ 56 72 58]
[ 55 69 55]
    [117 141 150]
[117 142 149]
[111 136 143]]
  [[103 139 102]
[106 145 110]
[ 84 128 98]
    [197 219 187]
    [197 219 187]
[198 219 187]]
  [[111 128 75]
[108 128 78]
[ 95 122 78]
    [194 221 191]
    [191 220 191]
[191 220 191]]
  [[105 112 51]
[ 87 98 39]
[ 83 102 49]
```

```
[194 223 193]
    [190 222 194]
[188 221 194]]]
True
[[[ 60 57 66]
  [ 59 56 64]
  [ 75 74 81]
    [119 138 141]
[122 137 140]
[121 133 137]]
  [[ 56 57 62]
[ 54 56 60]
[ 65 67 71]
    [115 135 136]
[119 135 137]
[118 132 135]]
  [[ 53 62 59]
[ 53 62 59]
[ 56 65 62]
    [118 139 137]
    [123 140 140]
[119 135 135]]
  [[ 86 132 124]
[ 88 135 127]
[ 75 122 114]
    [200 214 180]
    [206 218 183]
[210 221 186]]
  [[104 125 112]
[109 131 119]
[101 127 114]
    [197 211 176]
[204 214 178]
[208 216 179]]
  [[ 92 102 86]
[ 89 100 85]
[ 81 96 81]
    [202 216 179]
[207 216 179]
     [211 218 181]]]
True
[[[ 60 57 66]
[ 59 56 64]
[ 75 74 81]
    [119 138 141]
    [122 137 140]
[121 133 137]]
  [[ 56 57 62]
[ 54 56 60]
[ 65 67 71]
    [115 135 136]
[119 135 137]
[118 132 135]]
  [[ 53 62 59]
[ 53 62 59]
[ 56 65 62]
    [118 139 137]
    [123 140 140]
[119 135 135]]
  [[ 86 132 124]
   [ 88 135 127]
[ 75 122 114]
    [200 214 180]
    [206 218 183]
[210 221 186]]
  [[104 125 112]
[109 131 119]
[101 127 114]
    [197 211 176]
    [204 214 178]
[208 216 179]]
  [[ 92 102 86]
[ 89 100 85]
[ 81 96 81]
    [202 216 179]
[207 216 179]
[211 218 181]]]
True
[[[ 60 57 66]
  [ 59 56 64]
  [ 75 74 81]
    [119 138 141]
    [122 137 140]
[121 133 137]]
```

```
[[ 56 57 62]
[ 54 56 60]
[ 65 67 71]
    [115 135 136]
[119 135 137]
[118 132 135]]
  [[ 53 62 59]
[ 53 62 59]
[ 56 65 62]
    [118 139 137]
    [123 140 140]
[119 135 135]]
  [[ 86 132 124]
[ 88 135 127]
[ 75 122 114]
    [200 214 180]
    [206 218 183]
[210 221 186]]
  [[104 125 112]
[109 131 119]
[101 127 114]
    [197 211 176]
[204 214 178]
[208 216 179]]
  [[ 92 102 86]
[ 89 100 85]
[ 81 96 81]
     [202 216 179]
     [207 216 179]
     [211 218 181]]]
True
[[[ 66 84 67]
  [ 62 77 59]
  [ 59 71 49]
    [104 140 134]
    [102 141 133]
[ 96 137 129]]
  [[ 68 87 68]
[ 69 86 66]
[ 71 84 62]
    [104 137 132]
[ 99 135 129]
[ 94 131 124]]
  [[ 40 61 38]
[ 54 73 50]
[ 70 85 62]
    [108 136 133]
[107 136 133]
[104 135 131]]
  [[109 148 136]
[121 160 151]
[100 138 132]
    [177 208 179]
[175 210 181]]
  [[ 79 103 76]
[101 124 99]
[ 94 117 95]
     [180 209 179]
    [174 211 182]
[173 213 184]]
  [[ 79 95 61]
[101 117 84]
[ 91 107 77]
    [184 214 184]
[179 218 189]
[179 218 189]

[177 221 192]]]

True

[[[ 66 84 67]

[ 62 77 59]

[ 59 71 49]
    [104 140 134]
    [102 141 133]
[ 96 137 129]]
  [[ 68 87 68]
[ 69 86 66]
[ 71 84 62]
    [104 137 132]
    [ 99 135 129]
[ 94 131 124]]
  [[ 40 61 38]
[ 54 73 50]
[ 70 85 62]
```

```
[108 136 133]
    [107 136 133]
[104 135 131]]
  [[109 148 136]
[121 160 151]
[100 138 132]
    [181 206 176]
    [177 208 179]
[175 210 181]]
  [[ 79 103 76]
[101 124 99]
[ 94 117 95]
    [180 209 179]
[174 211 182]
[173 213 184]]
  [[ 79 95 61]
[101 117 84]
[ 91 107 77]
    [184 214 184]
    [179 218 189]
[177 221 192]]]
True
[[[ 66 84 67]
  [ 62 77 59]
  [ 59 71 49]
    [104 140 134]
[102 141 133]
[ 96 137 129]]
  [[ 68 87 68]
[ 69 86 66]
[ 71 84 62]
    [104 137 132]
[ 99 135 129]
[ 94 131 124]]
  [[ 40 61 38]
[ 54 73 50]
[ 70 85 62]
    [108 136 133]
[107 136 133]
[104 135 131]]
  [[109 148 136]
    [121 160 151]
[100 138 132]
    [181 206 176]
    [177 208 179]
[175 210 181]]
  [[ 79 103 76]
[101 124 99]
[ 94 117 95]
    [180 209 179]
    [174 211 182]
[173 213 184]]
  [[ 79 95 61]
[101 117 84]
[ 91 107 77]
...
[184 214 184]
[179 218 189]
[177 221 192]]]
True
[[[ 66 84 67]
[ 62 77 59]
[ 59 71 49]
    [104 140 134]
    [102 141 133]
[ 96 137 129]]
  [[ 68 87 68]
[ 69 86 66]
[ 71 84 62]
    [104 137 132]
    [ 99 135 129]
[ 94 131 124]]
  [[ 40 61 38]
[ 54 73 50]
[ 70 85 62]
    [108 136 133]
[107 136 133]
[104 135 131]]
  [[109 148 136]
    [121 160 151]
[100 138 132]
    [181 206 176]
```

```
[177 208 179]
[175 210 181]]
  [[ 79 103 76]
    [101 124 99]
[ 94 117 95]
    [180 209 179]
[174 211 182]
[173 213 184]]
  [[ 79 95 61]
[101 117 84]
[ 91 107 77]
     [184 214 184]
    [179 218 189]
[177 221 192]]]
True [[[ 50 69 52] [ 51 72 56] [ 48 71 56]
    [119 141 122]
    [113 136 115]
[108 131 109]]
  [[ 62 79 61]
[ 59 77 60]
[ 54 75 60]
    [118 143 127]
[113 139 121]
[106 134 115]]
  [[ 69 80 61]
[ 63 76 58]
[ 62 76 61]
     [107 135 125]
    [110 143 131]
[114 149 136]]
  [[ 72 126 106]
[103 156 136]
[108 159 139]
    [181 207 177]
    [180 208 179]
[181 210 181]]
  [[ 79 129 91]
[ 99 148 110]
[ 92 138 100]
    [179 206 180]
[178 207 182]
[177 207 182]]
  [[ 48 96 48]
[ 64 111 63]
[ 60 103 56]
    [182 209 185]
[179 208 185]
[178 207 184]]]
True
[[[ 50 69 52]
  [ 51 72 56]
  [ 48 71 56]
    [113 136 115]
[108 131 109]]
  [[ 62 79 61]
[ 59 77 60]
[ 54 75 60]
    [118 143 127]
[113 139 121]
[106 134 115]]
  [[ 69 80 61]
[ 63 76 58]
[ 62 76 61]
    [107 135 125]
[110 143 131]
[114 149 136]]
  [[ 72 126 106]
    [103 156 136]
[108 159 139]
    [181 207 177]
[180 208 179]
[181 210 181]]
  [[ 79 129 91]
[ 99 148 110]
[ 92 138 100]
    [179 206 180]
    [178 207 182]
[177 207 182]]
  [[ 48 96 48]
```

```
[ 64 111 63]
[ 60 103 56]
     [182 209 185]
    [179 208 185]
[178 207 184]]]
True
[[[ 56 72 48]
  [ 58 74 50]
  [ 62 77 53]
    [114 148 132]
    [111 146 129]
[102 138 121]]
  [[ 58 70 50]
[ 57 68 48]
[ 59 71 50]
    [116 147 132]
[115 147 132]
[111 144 127]]
  [[ 59 63 52]
[ 58 62 50]
[ 65 69 55]
    [115 139 128]
    [116 141 128]
[117 143 130]]
  [[123 146 131]
[132 156 142]
[134 160 149]
    [180 207 181]
    [175 204 178]
[172 202 176]]
  [[116 123 103]
[103 112 92]
[ 99 111 92]
    [178 211 181]
[173 209 179]
[170 207 177]]
  [[106 105 84]
[ 82 84 62]
[ 82 88 65]
    [178 215 183]
[177 216 184]
[174 215 183]]]
True
[[[ 56 72 48]
  [ 58 74 50]
  [ 62 77 53]
    [114 148 132]
    [111 146 129]
[102 138 121]]
  [[ 58 70 50]
[ 57 68 48]
[ 59 71 50]
    [116 147 132]
[115 147 132]
[111 144 127]]
  [[ 59 63 52]
    [ 58 62 50]
[ 65 69 55]
    [115 139 128]
[116 141 128]
[117 143 130]]
  [[123 146 131]
    [132 156 142]
[134 160 149]
    [180 207 181]
[175 204 178]
[172 202 176]]
  [[116 123 103]
[103 112 92]
[ 99 111 92]
    [178 211 181]
    [173 209 179]
[170 207 177]]
  [[106 105 84]
[ 82 84 62]
[ 82 88 65]
    [178 215 183]
[177 216 184]
[174 215 183]]]
True
[[[ 56 72 48]
  [ 58 74 50]
  [ 62 77 53]
    [114 148 132]
```

```
[111 146 129]
[102 138 121]]
 [[ 58 70 50]
[ 57 68 48]
[ 59 71 50]
   [116 147 132]
[115 147 132]
[111 144 127]]
 [[ 59 63 52]
[ 58 62 50]
[ 65 69 55]
    [115 139 128]
   [116 141 128]
[117 143 130]]
 [[123 146 131]
[132 156 142]
[134 160 149]
   [180 207 181]
   [175 204 178]
[172 202 176]]
 [[116 123 103]
[103 112 92]
[ 99 111 92]
   [178 211 181]
[173 209 179]
[170 207 177]]
 [[106 105 84]
[ 82 84 62]
[ 82 88 65]
   [178 215 183]
[177 216 184]
[174 215 183]]]
True
[[[ 70 80 50]
  [ 66 76 47]
  [ 62 71 43]
   [113 133 130]
   [116 137 129]
[119 140 131]]
 [[ 60 69 41]
[ 59 68 41]
[ 60 69 42]
   [111 135 132]
[107 132 125]
[106 131 121]]
 [[ 60 67 43]
[ 60 67 43]
[ 66 73 49]
   [108 138 136]
[108 139 133]
[108 141 133]]
  [[ 94 135 107]
   [109 149 124]
[110 149 130]
   [194 205 185]
   [193 208 188]
[194 210 190]]
 [[ 88 122 76]
[ 95 127 85]
[ 91 120 84]
   [197 208 186]
   [197 210 188]
[198 212 191]]
 [[ 66 97 42]
[ 71 100 48]
[ 76 100 55]
    [199 210 187]
   [200 212 190]
[200 213 191]]]
True
[[[ 70 80 50]
  [ 66 76 47]
  [ 62 71 43]
   [113 133 130]
   [116 137 129]
[119 140 131]]
 [[ 60 69 41]
[ 59 68 41]
[ 60 69 42]
   [111 135 132]
   [107 132 125]
[106 131 121]]
  [[ 60 67 43]
```

```
[ 60 67 43]
[ 66 73 49]
    [108 138 136]
    [108 139 133]
[108 141 133]]
 [[ 94 135 107]
[109 149 124]
[110 149 130]
    [194 205 185]
    [193 208 188]
[194 210 190]]
 [[ 88 122 76]
[ 95 127 85]
[ 91 120 84]
    [197 208 186]
[197 210 188]
[198 212 191]]
 [[ 66 97 42]
[ 71 100 48]
[ 76 100 55]
    [199 210 187]
[200 212 190]
    [200 213 191]]]
True
[[[ 70 80 50]
  [ 66 76 47]
  [ 62 71 43]
    [113 133 130]
    [116 137 129]
[119 140 131]]
 [[ 60 69 41]
[ 59 68 41]
[ 60 69 42]
   [111 135 132]
[107 132 125]
[106 131 121]]
 [[ 60 67 43]
[ 60 67 43]
[ 66 73 49]
    [108 138 136]
[108 139 133]
[108 141 133]]
 [[ 94 135 107]
[109 149 124]
[110 149 130]
    [194 205 185]
    [193 208 188]
[194 210 190]]
 [[ 88 122 76]
[ 95 127 85]
[ 91 120 84]
    [197 208 186]
    [197 210 188]
[198 212 191]]
 [[ 66 97 42]
[ 71 100 48]
[ 76 100 55]
    ...
[199 210 187]
    [200 212 190]
[200 213 191]]]
True
[[[ 64 76 58]
  [ 63 76 58]
  [ 59 74 57]
    [113 136 125]
[115 136 124]
[109 129 116]]
 [[ 62 75 56]
[ 61 75 56]
[ 57 72 54]
    [119 140 131]
    [120 140 130]
[116 136 124]]
 [[ 52 67 46]
[ 53 69 48]
[ 52 69 49]
    [111 131 126]
[116 134 128]
[114 131 124]]
  [[ 91 113 101]
    [106 129 115]
[106 131 113]
```

```
[192 210 183]
    [194 213 186]
[198 218 190]]
 [[ 90 103 81]
[ 98 112 88]
[105 118 90]
    [195 215 186]
[196 217 188]
[198 219 190]]
 [[ 97 106 79]
[ 82 91 61]
[ 86 93 60]
    [200 220 191]
[200 221 192]
[200 222 193]]]
True
[[[ 64 76 58]
  [ 63 76 58]
  [ 59 74 57]
    [113 136 125]
    [115 136 124]
[109 129 116]]
 [[ 62 75 56]
[ 61 75 56]
[ 57 72 54]
    [119 140 131]
    [119 140 131]
[120 140 130]
[116 136 124]]
 [[ 52 67 46]
[ 53 69 48]
[ 52 69 49]
    [111 131 126]
[116 134 128]
[114 131 124]]
  [[ 91 113 101]
    [106 129 115]
[106 131 113]
    [192 210 183]
    [194 213 186]
[198 218 190]]
 [[ 90 103 81]
[ 98 112 88]
[105 118 90]
    [195 215 186]
    [196 217 188]
[198 219 190]]
 [[ 97 106 79]
[ 82 91 61]
[ 86 93 60]
    [200 220 191]
[200 221 192]
[200 222 193]]]
True
[[[ 64 76 58]
  [ 63 76 58]
  [ 59 74 57]
    [113 136 125]
[115 136 124]
[109 129 116]]
 [[ 62 75 56]
[ 61 75 56]
[ 57 72 54]
    [119 140 131]
    [120 140 130]
[116 136 124]]
 [[ 52 67 46]
[ 53 69 48]
[ 52 69 49]
    [111 131 126]
[116 134 128]
[114 131 124]]
 [[ 91 113 101]
[106 129 115]
[106 131 113]
    [192 210 183]
[194 213 186]
[198 218 190]]
 [[ 90 103 81]
[ 98 112 88]
[105 118 90]
    [195 215 186]
    [196 217 188]
[198 219 190]]
```

```
[[ 97 106 79]
[ 82 91 61]
[ 86 93 60]
    [200 220 191]
[200 221 192]
    [200 222 193]]]
True [[[ 64 76 58] [ 63 76 58] [ 59 74 57]
    ...
[113 136 125]
    [115 136 124]
[109 129 116]]
 [[ 62 75 56]
[ 61 75 56]
[ 57 72 54]
    [119 140 131]
[120 140 130]
[116 136 124]]
 [[ 52 67 46]
[ 53 69 48]
[ 52 69 49]
    [111 131 126]
[116 134 128]
[114 131 124]]
 [[ 91 113 101]
[106 129 115]
[106 131 113]
    [192 210 183]
    [194 213 186]
[198 218 190]]
 [[ 90 103 81]
[ 98 112 88]
[105 118 90]
    [195 215 186]
    [196 217 188]
[198 219 190]]
 [[ 97 106 79]
[ 82 91 61]
[ 86 93 60]
    [200 220 191]
[200 221 192]
[200 222 193]]]
True
[[[ 77 87 64]
  [ 61 71 48]
  [ 59 69 47]
    [116 128 125]
    [115 129 127]
[122 136 134]]
 [[ 51 65 44]
[ 52 65 44]
[ 60 72 52]
    [118 130 127]
    [115 129 127]
[119 134 132]]
 [[ 42 63 47]
[ 49 69 53]
[ 56 74 58]
    [116 129 127]
[115 131 130]
[119 136 135]]
  [[ 83 125 98]
    [ 97 139 113]
[ 97 139 114]
    [195 227 198]
[191 223 198]
[194 227 203]]
 [[ 89 113 75]
[106 129 91]
[106 128 90]
    [195 228 201]
    [193 225 203]
[199 231 212]]
 [[ 74 89 45]
[ 86 100 56]
[ 93 104 61]
    [193 227 200]
    [192 225 204]
[201 233 216]]]
True
[[[ 77 87 64]
  [ 61 71 48]
  [ 59 69 47]
```

```
[116 128 125]
    [115 129 127]
[122 136 134]]
  [[ 51 65 44]
[ 52 65 44]
[ 60 72 52]
    [118 130 127]
[115 129 127]
[119 134 132]]
  [[ 42 63 47]
[ 49 69 53]
[ 56 74 58]
    [116 129 127]
[115 131 130]
[119 136 135]]
  [[ 83 125 98]
    [ 97 139 113]
[ 97 139 114]
    [195 227 198]
    [191 223 198]
[194 227 203]]
  [[ 89 113 75]
[106 129 91]
[106 128 90]
    [195 228 201]
    [193 225 203]
[199 231 212]]
  [[ 74 89 45]
[ 86 100 56]
[ 93 104 61]
...
[193 227 200]
[192 225 204]
[201 233 216]]]
True
[[[ 58 51 54]
[ 62 58 59]
[ 63 67 64]
    [116 131 120]
    [117 130 118]
[117 129 117]]
  [[ 66 58 61]
[ 68 63 64]
[ 68 71 68]
    [122 135 127]
    [124 136 127]
[126 137 128]]
  [[ 63 54 54]
[ 61 56 55]
[ 61 63 58]
    [120 130 127]
[123 132 129]
[127 135 131]]
  . . .
  [[ 86 117 90]
[ 95 126 97]
[ 92 124 92]
    [205 231 190]
[205 230 189]
[207 232 191]]
  [[106 120 79]
[ 95 109 67]
[ 79 95 48]
    [211 233 190]
    [211 233 188]
[211 233 188]]
  [[ 95 101 54]
[ 89 95 46]
[ 80 88 35]
     [216 237 192]
    [214 234 188]
[213 233 186]]]
True
[[[ 58 51 54]
  [ 62 58 59]
  [ 63 67 64]
    [116 131 120]
[117 130 118]
[117 129 117]]
  [[ 66 58 61]
[ 68 63 64]
[ 68 71 68]
    [122 135 127]
    [124 136 127]
[126 137 128]]
```

```
[[ 63 54 54]
[ 61 56 55]
[ 61 63 58]
    [120 130 127]
[123 132 129]
[127 135 131]]
 [[ 86 117 90]
[ 95 126 97]
[ 92 124 92]
    [205 231 190]
    [205 230 189]
[207 232 191]]
 [[106 120 79]
[ 95 109 67]
[ 79 95 48]
    [211 233 190]
    [211 233 188]
[211 233 188]]
 [[ 95 101 54]
[ 89 95 46]
[ 80 88 35]
    [216 237 192]
[214 234 188]
[213 233 186]]]
True
[[[ 58 51 54]
  [ 62 58 59]
  [ 63 67 64]
    [116 131 120]
[117 130 118]
[117 129 117]]
 [[ 66 58 61]
[ 68 63 64]
[ 68 71 68]
    [122 135 127]
    [124 136 127]
[126 137 128]]
 [[ 63 54 54]
[ 61 56 55]
[ 61 63 58]
   [120 130 127]
[123 132 129]
[127 135 131]]
 [[ 86 117 90]
[ 95 126 97]
[ 92 124 92]
    [205 231 190]
[205 230 189]
[207 232 191]]
 [[106 120 79]
[ 95 109 67]
[ 79 95 48]
    [211 233 188]
[211 233 188]]
 [[ 95 101 54]
[ 89 95 46]
[ 80 88 35]
    [216 237 192]
    [214 234 188]
[213 233 186]]]
True
[[[ 86 97 77]
  [ 81 91 74]
  [ 60 71 59]
    [113 131 131]
[108 129 131]
[121 144 146]]
 [[ 62 72 55]
[ 63 73 57]
[ 52 63 50]
    [122 140 140]
[111 132 133]
[114 136 137]]
 [[ 60 68 58]
[ 63 71 60]
[ 59 70 55]
    [126 145 143]
    [116 137 135]
[113 135 133]]
  [[ 94 129 99]
```

```
[ 87 121 90]
[ 81 113 79]
    [208 236 184]
    [209 239 186]
[209 240 187]]
  [[ 84 110 74]
[ 80 104 66]
[ 76 98 57]
    [207 237 185]
    [207 238 186]
[206 239 185]]
  [[ 61 82 43]
[ 75 95 53]
[ 81 98 54]
    [209 240 188]
[205 238 185]
[199 233 179]]]
True
[[[ 86 97 77]
        [ 81 91 74]
        [ 60 71 59]
    [113 131 131]
    [108 129 131]
[121 144 146]]
  [[ 62 72 55]
[ 63 73 57]
[ 52 63 50]
    [122 140 140]
    [111 132 133]
[114 136 137]]
  [[ 60 68 58]
[ 63 71 60]
[ 59 70 55]
    [126 145 143]
[116 137 135]
[113 135 133]]
  [[ 94 129 99]
[ 87 121 90]
[ 81 113 79]
    [208 236 184]
[209 239 186]
[209 240 187]]
  [[ 84 110 74]
[ 80 104 66]
[ 76 98 57]
    [207 237 185]
    [207 238 186]
[206 239 185]]
  [[ 61 82 43]
[ 75 95 53]
[ 81 98 54]
     ...
[209 240 188]
    [205 238 185]
[199 233 179]]]
True
[[[ 86 97 77]
  [ 81 91 74]
  [ 60 71 59]
    [113 131 131]
[108 129 131]
[121 144 146]]
  [[ 62 72 55]
[ 63 73 57]
[ 52 63 50]
    [122 140 140]
    [111 132 133]
[114 136 137]]
  [[ 60 68 58]
[ 63 71 60]
[ 59 70 55]
    [126 145 143]
    [116 137 135]
[113 135 133]]
  [[ 94 129 99]
[ 87 121 90]
[ 81 113 79]
    [208 236 184]
[209 239 186]
[209 240 187]]
  [[ 84 110 74]
[ 80 104 66]
[ 76 98 57]
    [207 237 185]
```

```
[207 238 186]
[206 239 185]]
 [[ 61 82 43]
[ 75 95 53]
[ 81 98 54]
   [209 240 188]
[205 238 185]
[199 233 179]]]
True
[[[ 86 97 77]
  [ 81 91 74]
  [ 60 71 59]
    [113 131 131]
    [108 129 131]
[121 144 146]]
 [[ 62 72 55]
[ 63 73 57]
[ 52 63 50]
    [122 140 140]
    [111 132 133]
[114 136 137]]
 [[ 60 68 58]
[ 63 71 60]
[ 59 70 55]
    [126 145 143]
[116 137 135]
[113 135 133]]
 [[ 94 129 99]
[ 87 121 90]
[ 81 113 79]
    [208 236 184]
[209 239 186]
[209 240 187]]
 [[ 84 110 74]
[ 80 104 66]
[ 76 98 57]
    [207 237 185]
    [207 238 186]
[206 239 185]]
 [[ 61 82 43]
[ 75 95 53]
[ 81 98 54]
    [209 240 188]
    [205 238 185]
[199 233 179]]]
[102 145 135]
[ 91 142 128]
[ 85 140 125]]
 [[ 56 66 74]
[ 63 71 78]
[ 58 63 68]
    [103 142 133]
    [ 97 144 131]
[ 97 147 133]]
 [[ 59 71 62]
[ 62 73 64]
[ 60 66 57]
   [107 140 130]
[108 146 134]
[112 152 140]]
 [[118 122 104]
[107 113 96]
[107 117 101]
    [204 236 189]
[204 237 190]
[206 239 192]]
 [[105 106 79]
[ 88 92 64]
[ 92 98 71]
    [208 236 191]
[206 235 190]
[206 235 190]]
 [[ 99 100 68]
[ 87 89 57]
[ 92 96 64]
    [210 235 191]
    [205 231 187]
[201 228 184]]]
True
[[[ 45 53 70]
```

```
[ 55 62 77]
[ 54 58 69]
   ...
[102 145 135]
   [ 91 142 128]
[ 85 140 125]]
 [[ 56 66 74]
[ 63 71 78]
[ 58 63 68]
   [103 142 133]
   [ 97 144 131]
[ 97 147 133]]
 [[ 59 71 62]
[ 62 73 64]
[ 60 66 57]
   [107 140 130]
[108 146 134]
[112 152 140]]
  [[118 122 104]
   [107 113 96]
[107 117 101]
   [204 236 189]
[204 237 190]
[206 239 192]]
 [[105 106 79]
[ 88 92 64]
[ 92 98 71]
   [208 236 191]
   [206 235 190]
[206 235 190]]
 [[ 99 100 68]
[ 87 89 57]
[ 92 96 64]
    [210 235 191]
   [205 231 187]
[201 228 184]]]
True [[[ 45 53 70] [ 55 62 77] [ 54 58 69]
   [102 145 135]
[ 91 142 128]
[ 85 140 125]]
 [[ 56 66 74]
[ 63 71 78]
[ 58 63 68]
   [103 142 133]
   [ 97 144 131]
[ 97 147 133]]
 [[ 59 71 62]
[ 62 73 64]
[ 60 66 57]
   [107 140 130]
   [108 146 134]
[112 152 140]]
  [[118 122 104]
   [107 113 96]
[107 117 101]
   [204 236 189]
[204 237 190]
[206 239 192]]
  [[105 106 79]
   [ 88 92 64]
[ 92 98 71]
   [208 236 191]
[206 235 190]
[206 235 190]]
 [[ 99 100 68]
[ 87 89 57]
[ 92 96 64]
   [210 235 191]
   [205 231 187]
[201 228 184]]]
True [[[ 64 69 38] [ 64 69 38] [ 69 75 43]
   [114 137 140]
[114 135 140]
[112 131 138]]
 [[ 68 77 47]
[ 62 71 40]
[ 60 69 37]
   [110 133 135]
```

```
[108 131 134]
[104 126 131]]
 [[ 69 87 57]
[ 64 80 50]
[ 60 74 43]
    [114 139 138]
[110 137 137]
[107 135 135]]
  [[ 95 123 90]
   [103 132 99]
[ 96 127 93]
    [208 233 185]
[212 236 189]
[214 237 190]]
 [[ 81 99 66]
[ 83 101 67]
[ 80 98 61]
    [205 237 186]
    [207 237 187]
[206 236 186]]
 [[ 85 98 66]
[ 78 91 57]
[ 78 90 52]
    [204 239 188]
    [203 237 186]
[200 233 182]]]
True [[[ 64 69 38] [ 64 69 75 43]
    [114 137 140]
[114 135 140]
[112 131 138]]
 [[ 68 77 47]
[ 62 71 40]
[ 60 69 37]
    [110 133 135]
    [108 131 134]
[104 126 131]]
 [[ 69 87 57]
[ 64 80 50]
[ 60 74 43]
    [114 139 138]
    [110 137 137]
[107 135 135]]
 [[ 95 123 90]
[103 132 99]
[ 96 127 93]
    [208 233 185]
[212 236 189]
[214 237 190]]
 [[ 81 99 66]
[ 83 101 67]
[ 80 98 61]
    [205 237 186]
[207 237 187]
[206 236 186]]
 [[ 85 98 66]
[ 78 91 57]
[ 78 90 52]
    [204 239 188]
    [203 237 186]
[200 233 182]]]
True
[[[ 64 60 55]
  [ 67 64 55]
  [ 66 66 49]
    [109 123 131]
[114 126 134]
[126 137 145]]
 [[ 63 63 56]
[ 69 70 60]
[ 68 71 55]
    [112 130 136]
[121 137 143]
[133 148 154]]
 [[ 56 65 56]
[ 65 75 63]
[ 65 76 60]
    [112 137 140]
    [118 141 144]
[126 147 151]]
```

```
[[100 121 99]
    [108 133 110]
[106 136 110]
     [200 230 188]
    [200 230 188]
[200 230 188]]
  [[107 109 87]
[ 80 86 61]
[ 88 103 72]
    [208 234 191]
    [211 235 191]
[212 235 191]]
  [[111 103 80]
[ 84 81 54]
[ 88 95 61]
    ...
[209 232 190]
    [213 234 189]
[214 234 189]]]
True
[[[ 64 60 55]
  [ 67 64 55]
  [ 66 66 49]
    [109 123 131]
[114 126 134]
[126 137 145]]
  [[ 63 63 56]
[ 69 70 60]
[ 68 71 55]
    [112 130 136]
    [121 137 143]
[133 148 154]]
  [[ 56 65 56]
[ 65 75 63]
[ 65 76 60]
   [112 137 140]
[118 141 144]
[126 147 151]]
  [[100 121 99]
[108 133 110]
[106 136 110]
    [200 230 188]
[200 230 188]
[200 230 188]]
  [[107 109 87]
[ 80 86 61]
[ 88 103 72]
     [208 234 191]
    [211 235 191]
[212 235 191]]
  [[111 103 80]
[ 84 81 54]
[ 88 95 61]
    [209 232 190]
    [213 234 189]
[214 234 189]]]
True
[[[ 64 60 55]
  [ 67 64 55]
  [ 66 66 49]
   [109 123 131]
[114 126 134]
[126 137 145]]
  [[ 63 63 56]
[ 69 70 60]
[ 68 71 55]
    [112 130 136]
[121 137 143]
[133 148 154]]
  [[ 56 65 56]
[ 65 75 63]
[ 65 76 60]
    [112 137 140]
    [118 141 144]
[126 147 151]]
  [[100 121 99]
[108 133 110]
[106 136 110]
    [200 230 188]
    [200 230 188]
[200 230 188]]
  [[107 109 87]
    [ 80 86 61]
[ 88 103 72]
```

```
[211 235 191]
[212 235 191]]
  [[111 103 80]
[ 84 81 54]
[ 88 95 61]
    [209 232 190]
   [213 234 189]
[214 234 189]]]
True [[[ 18 44 38] [ 45 72 63] [ 46 73 59]
   [112 137 136]
   [104 131 130]
[ 98 126 126]]
 [[ 51 73 68]
[ 59 81 73]
[ 47 69 57]
   [109 135 134]
   [105 133 133]
[105 134 134]]
 [[ 59 73 69]
[ 56 69 64]
[ 45 58 50]
   [105 133 134]
   [105 136 137]
[110 143 143]]
 [[ 90 115 75]
[100 124 84]
[ 89 111 72]
   [207 229 194]
[209 230 195]
[211 230 196]]
  [[ 99 111 66]
   [102 114 69]
[88 99 53]
   [209 230 194]
[212 232 196]
[214 233 197]]
 [[ 73 79 32]
[ 90 96 48]
[ 86 91 43]
   [211 233 195]
   [214 233 196]
[216 234 197]]]
True
[[[ 18 44 38]
  [ 45 72 63]
  [ 46 73 59]
   [112 137 136]
[104 131 130]
[ 98 126 126]]
 [[ 51 73 68]
[ 59 81 73]
[ 47 69 57]
   [109 135 134]
   [105 133 133]
[105 134 134]]
 [[ 59 73 69]
[ 56 69 64]
[ 45 58 50]
   [105 133 134]
   [105 136 137]
[110 143 143]]
 [[ 90 115 75]
[100 124 84]
[ 89 111 72]
   [207 229 194]
   [209 230 195]
[211 230 196]]
 [[ 99 111 66]
[102 114 69]
[ 88 99 53]
   [209 230 194]
[212 232 196]
[214 233 197]]
 [[ 73 79 32]
[ 90 96 48]
[ 86 91 43]
   [211 233 195]
   [214 233 196]
[216 234 197]]]
```

```
True
[[[ 18 44 38]
[ 45 72 63]
[ 46 73 59]
    [112 137 136]
   [104 131 130]
[ 98 126 126]]
 [[ 51 73 68]
[ 59 81 73]
[ 47 69 57]
   [109 135 134]
   [105 133 133]
[105 134 134]]
 [[ 59 73 69]
[ 56 69 64]
[ 45 58 50]
   [105 133 134]
[105 136 137]
[110 143 143]]
 [[ 90 115 75]
[100 124 84]
[ 89 111 72]
   [207 229 194]
[209 230 195]
[211 230 196]]
 [[ 99 111 66]
[102 114 69]
[ 88 99 53]
   [209 230 194]
   [212 232 196]
[214 233 197]]
 [[ 73 79 32]
[ 90 96 48]
[ 86 91 43]
   [211 233 195]
   [214 233 196]
[216 234 197]]]
True
[[[ 18 44 38]
  [ 45 72 63]
  [ 46 73 59]
   [112 137 136]
[104 131 130]
[ 98 126 126]]
 [[ 51 73 68]
[ 59 81 73]
[ 47 69 57]
    [109 135 134]
   [105 133 133]
[105 134 134]]
 [[ 59 73 69]
[ 56 69 64]
[ 45 58 50]
   [105 133 134]
   [105 136 137]
[110 143 143]]
 [[ 90 115 75]
[100 124 84]
[ 89 111 72]
   [207 229 194]
[209 230 195]
[211 230 196]]
  [[ 99 111 66]
   [102 114 69]
[88 99 53]
   [209 230 194]
[212 232 196]
   [214 233 197]]
 [[ 73 79 32]
[ 90 96 48]
[ 86 91 43]
    [211 233 195]
   [214 233 196]
[216 234 197]]]
[210 234 197]]
True
[[[ 61 67 72]
  [ 52 59 64]
  [ 53 60 65]
   [118 131 127]
   [123 139 136]
[125 142 139]]
 [[ 56 62 69]
[ 53 60 66]
[ 56 63 69]
```

```
[121 135 133]
    [123 141 139]
[123 143 141]]
  [[ 49 53 64]
[ 55 60 71]
[ 56 62 71]
    [117 135 136]
[117 139 140]
[113 138 138]]
  [[109 153 132]
    [106 150 130]
[ 91 135 115]
    [205 226 193]
[205 227 195]
[205 228 196]]
  [[ 96 131 107]
[100 135 111]
[ 85 122 96]
    [202 229 190]
    [202 229 192]
[201 229 193]]
  [[ 65 95 70]
[ 76 107 81]
[ 76 109 81]
     [202 231 189]
    [202 232 192]
[204 235 196]]]
True
[[[ 61 67 72]
  [ 52 59 64]
  [ 53 60 65]
    [118 131 127]
[123 139 136]
[125 142 139]]
  [[ 56 62 69]
[ 53 60 66]
[ 56 63 69]
    [121 135 133]
    [123 141 139]
[123 143 141]]
  [[ 49 53 64]
[ 55 60 71]
[ 56 62 71]
    [117 135 136]
    [117 139 140]
[113 138 138]]
  [[109 153 132]
[106 150 130]
[ 91 135 115]
    [205 226 193]
[205 227 195]
[205 228 196]]
  [[ 96 131 107]
    [100 135 111]
[ 85 122 96]
    [202 229 190]
[202 229 192]
[201 229 193]]
  [[ 65 95 70]
[ 76 107 81]
[ 76 109 81]
    [202 231 189]
    [202 232 192]
[204 235 196]]]
True
[[[ 61 67 72]
  [ 52 59 64]
  [ 53 60 65]
    [118 131 127]
[123 139 136]
[125 142 139]]
  [[ 56 62 69]
[ 53 60 66]
[ 56 63 69]
    [121 135 133]
[123 141 139]
[123 143 141]]
  [[ 49 53 64]
[ 55 60 71]
[ 56 62 71]
    [117 135 136]
    [117 139 140]
[113 138 138]]
```

[[109 153 132] [106 150 130] [ 91 135 115] [205 226 193] [205 227 195] [205 228 196]] [[ 96 131 107] [100 135 111] [ 85 122 96] [202 229 190] [202 229 192] [201 229 193]] [[ 65 95 70] [ 76 107 81] [ 76 109 81] [202 231 189] [202 232 192] [204 235 196]]] [131 145 144] [122 143 141] [113 137 135]] [[ 70 67 54] [ 69 67 54] [ 65 65 52] [119 135 134] [116 138 136] [115 141 138]] [[ 64 67 50] [ 64 68 52] [ 62 67 53] [120 142 139] [115 141 137] [111 139 135]] [[ 99 136 108] [ 97 134 108] [ 79 115 92] [194 222 186] [194 223 186] [195 225 187]] [[ 90 130 89] [ 96 135 96] [ 95 130 96] [199 225 188] [199 227 188] [200 228 188]] [[ 81 123 76] [ 68 108 63] [ 80 115 75] [201 226 189] [202 229 189] [203 230 190]]] True [[[ 78 72 61] [ 75 70 58] [ 66 64 51] [131 145 144] [122 143 141] [113 137 135]] [[ 70 67 54] [ 69 67 54] [ 65 65 52] [119 135 134] [116 138 136] [115 141 138]] [[ 64 67 50] [ 64 68 52] [ 62 67 53] [115 141 137] [111 139 135]] [[ 99 136 108] [ 97 134 108] [ 79 115 92] [194 222 186] [194 223 186] [195 225 187]] [[ 90 130 89]

```
[ 96 135 96]
[ 95 130 96]
   [199 225 188]
   [199 227 188]
[200 228 188]]
 [[ 81 123 76]
[ 68 108 63]
[ 80 115 75]
   [201 226 189]
   [202 229 189]
[203 230 190]]]
True
[[[ 49 55 60]
  [ 65 71 74]
  [ 69 73 74]
   [104 131 138]
[101 135 142]
[ 98 135 143]]
 [[ 53 59 62]
[ 64 69 71]
[ 66 71 70]
   [108 133 139]
   [104 134 141]
[ 98 132 139]]
 [[ 54 57 58]
[ 58 62 61]
[ 59 63 59]
   [120 140 145]
   [116 140 146]
[108 134 141]]
 [[ 86 97 64]
[102 113 80]
[ 81 94 60]
   [188 213 183]
[188 215 185]
[188 215 185]]
 [[ 88 100 60]
[ 95 107 66]
[ 78 89 47]
   [191 215 180]
[191 218 181]
[192 219 182]]
 [[ 78 91 47]
[ 79 91 46]
[ 75 86 41]
   [199 223 185]
   [199 226 186]
[200 227 187]]]
[104 131 138]
[101 135 142]
[ 98 135 143]]
 [[ 53 59 62]
[ 64 69 71]
[ 66 71 70]
   [108 133 139]
[104 134 141]
   [ 98 132 139]]
 [[ 54 57 58]
[ 58 62 61]
[ 59 63 59]
   [120 140 145]
   [116 140 146]
[108 134 141]]
 [[ 86 97 64]
[102 113 80]
[ 81 94 60]
   [188 213 183]
   [188 215 185]
[188 215 185]]
 [[ 88 100 60]
[ 95 107 66]
[ 78 89 47]
   [191 215 180]
[191 218 181]
[192 219 182]]
 [[ 78 91 47]
[ 79 91 46]
[ 75 86 41]
   [199 223 185]
```

```
[199 226 186]
[200 227 187]]]
True
[[[ 49 55 60]
  [ 65 71 74]
  [ 69 73 74]
    [104 131 138]
[101 135 142]
[ 98 135 143]]
 [[ 53 59 62]
[ 64 69 71]
[ 66 71 70]
    [108 133 139]
    [104 134 141]
[ 98 132 139]]
 [[ 54 57 58]
[ 58 62 61]
[ 59 63 59]
    [120 140 145]
    [116 140 146]
[108 134 141]]
 [[ 86 97 64]
[102 113 80]
[ 81 94 60]
   [188 213 183]
[188 215 185]
[188 215 185]]
 [[ 88 100 60]
[ 95 107 66]
[ 78 89 47]
    [191 215 180]
[191 218 181]
[192 219 182]]
 [[ 78 91 47]
[ 79 91 46]
[ 75 86 41]
    [199 223 185]
    [199 226 186]
[200 227 187]]]
True [[[ 60 68 61] [ 57 68 59] [ 59 72 63]
    [117 151 145]
[116 150 143]
[124 158 151]]
 [[ 59 69 55]
[ 59 71 56]
[ 61 76 61]
    [116 148 143]
[111 144 138]
[116 149 142]]
 [[ 55 69 41]
[ 56 71 44]
[ 55 73 47]
    [114 144 140]
[117 148 144]]
 [[ 81 115 58]
[ 74 106 49]
[ 73 101 45]
    [193 205 174]
    [195 207 176]
[196 208 177]]
 [[ 54 80 26]
[ 55 79 24]
[ 63 83 28]
    [196 209 180]
[197 211 182]
[198 212 183]]
 [[ 42 65 11]
[ 60 79 26]
[ 73 88 34]
    [195 209 181]
    [195 210 182]
    [195 210 182]]]
True [[[ 60 68 61] [ 57 68 59] [ 59 72 63]
    [117 151 145]
    [116 150 143]
[124 158 151]]
  [[ 59 69 55]
```

```
[ 59 71 56]
[ 61 76 61]
    ...
[116 148 143]
    [111 144 138]
[116 149 142]]
  [[ 55 69 41]
[ 56 71 44]
[ 55 73 47]
    [121 150 147]
   [114 144 140]
[117 148 144]]
  [[ 81 115 58]
[ 74 106 49]
[ 73 101 45]
    [193 205 174]
    [195 207 176]
[196 208 177]]
  [[ 54 80 26]
[ 55 79 24]
[ 63 83 28]
    [196 209 180]
[197 211 182]
[198 212 183]]
  [[ 42 65 11]
[ 60 79 26]
[ 73 88 34]
    [195 209 181]
    [195 210 182]
[195 210 182]]]
True [[[ 60 68 61] [ 57 68 59] [ 59 72 63]
   [117 151 145]
[116 150 143]
[124 158 151]]
  [[ 59 69 55]
[ 59 71 56]
[ 61 76 61]
    [116 148 143]
[111 144 138]
[116 149 142]]
  [[ 55 69 41]
[ 56 71 44]
[ 55 73 47]
    [121 150 147]
    [114 144 140]
[117 148 144]]
  [[ 81 115 58]
[ 74 106 49]
[ 73 101 45]
    [193 205 174]
    [195 207 176]
[196 208 177]]
  [[ 54 80 26]
[ 55 79 24]
[ 63 83 28]
    [196 209 180]
[197 211 182]
[198 212 183]]
  [[ 42 65 11]
[ 60 79 26]
[ 73 88 34]
    [195 209 181]
[195 210 182]
     [195 210 182]]]
True [[[ 60 68 61] [ 57 68 59] [ 59 72 63]
    [117 151 145]
    [116 150 143]
[124 158 151]]
  [[ 59 69 55]
[ 59 71 56]
[ 61 76 61]
    [116 148 143]
[111 144 138]
[116 149 142]]
  [[ 55 69 41]
[ 56 71 44]
[ 55 73 47]
    [121 150 147]
```

```
[114 144 140]
[117 148 144]]
 [[ 81 115 58]
[ 74 106 49]
[ 73 101 45]
    [193 205 174]
[195 207 176]
[196 208 177]]
 [[ 54 80 26]
[ 55 79 24]
[ 63 83 28]
    [196 209 180]
[197 211 182]
[198 212 183]]
 [[ 42 65 11]
[ 60 79 26]
[ 73 88 34]
    [195 209 181]
    [195 210 182]
[195 210 182]]]
True [[[ 41 82 50] [ 36 74 41] [ 49 83 50]
   [119 153 149]
[114 149 145]
[108 143 139]]
 [[ 48 86 58]
[ 39 74 46]
[ 46 76 47]
    [125 158 155]
[122 156 153]
[116 151 148]]
 [[ 50 80 61]
[ 43 71 52]
[ 43 68 47]
    [126 156 154]
    [123 155 154]
[119 152 152]]
 [[ 84 106 68]
[ 95 119 81]
[103 133 94]
    [184 205 176]
    [184 204 177]
[184 203 177]]
 [[ 91 99 56]
[102 114 69]
[102 121 74]
    [185 206 181]
[187 206 184]
[187 205 185]]
 [[100 102 56]
[100 106 58]
[88 102 51]
    [185 205 183]
[187 206 187]
[186 204 187]]]
True
[[[ 41 82 50]
  [ 36 74 41]
  [ 49 83 50]
    [119 153 149]
    [114 149 145]
[108 143 139]]
 [[ 48 86 58]
[ 39 74 46]
[ 46 76 47]
    [125 158 155]
[122 156 153]
[116 151 148]]
 [[ 50 80 61]
[ 43 71 52]
[ 43 68 47]
    [126 156 154]
[123 155 154]
[119 152 152]]
 [[ 84 106 68]
[ 95 119 81]
[103 133 94]
    [184 205 176]
    [184 204 177]
[184 203 177]]
```

```
[[ 91 99 56]
[102 114 69]
[102 121 74]
    [185 206 181]
[187 206 184]
[187 205 185]]
  [[100 102 56]
[100 106 58]
[88 102 51]
    [185 205 183]
    [187 206 187]
[186 204 187]]]
True [[[ 41 82 50] [ 36 74 41] [ 49 83 50]
    [119 153 149]
[114 149 145]
[108 143 139]]
  [[ 48 86 58]
[ 39 74 46]
[ 46 76 47]
    [125 158 155]
[122 156 153]
[116 151 148]]
  [[ 50 80 61]
[ 43 71 52]
[ 43 68 47]
    [126 156 154]
    [123 155 154]
[119 152 152]]
  [[ 84 106 68]
[ 95 119 81]
[103 133 94]
    [184 205 176]
    [184 204 177]
[184 203 177]]
  [[ 91 99 56]
[102 114 69]
[102 121 74]
    [185 206 181]
[187 206 184]
[187 205 185]]
  [[100 102 56]
[100 106 58]
[88 102 51]
     [185 205 183]
    [187 206 187]
    [186 204 187]]]
True
[[[ 48 79 58]
  [ 59 88 68]
  [ 60 88 69]
    [137 166 163]
    [134 163 160]
[131 160 157]]
  [[ 40 65 44]
[ 50 74 54]
[ 57 79 60]
   [130 159 157]
[123 152 150]
[121 149 147]]
  [[ 53 66 45]
[ 51 64 43]
[ 51 64 46]
     [129 157 158]
    [126 153 154]
[128 154 155]]
  [[ 98 111 66]
[ 98 109 66]
[101 109 71]
    [189 203 171]
    [190 202 170]
[192 203 171]]
  [[103 108 69]
[103 107 69]
[100 100 64]
    [190 203 171]
    [191 204 172]
[193 205 173]]
  [[ 72 74 38]
[ 82 82 46]
[ 87 83 48]
```

```
[191 204 172]
    [193 206 174]
[195 208 176]]]
True
[[[ 48 79 58]
  [ 59 88 68]
  [ 60 88 69]
    [137 166 163]
[134 163 160]
[131 160 157]]
  [[ 40 65 44]
[ 50 74 54]
[ 57 79 60]
    [130 159 157]
[123 152 150]
[121 149 147]]
  [[ 53 66 45]
[ 51 64 43]
[ 51 64 46]
    [129 157 158]
    [126 153 154]
[128 154 155]]
  [[ 98 111 66]
[ 98 109 66]
[101 109 71]
     [189 203 171]
    [190 202 170]
[192 203 171]]
  [[103 108 69]
[103 107 69]
[100 100 64]
    [190 203 171]
[191 204 172]
[193 205 173]]
  [[ 72 74 38]
[ 82 82 46]
[ 87 83 48]
    [191 204 172]
[193 206 174]
[195 208 176]]]
True [[[ 47 63 39] [ 55 71 47] [ 54 68 46]
    [137 155 158]
    [134 156 158]
[144 167 169]]
  [[ 43 63 43]
[ 50 69 49]
[ 44 61 41]
    [138 155 158]
[136 155 158]
[142 163 165]]
  [[ 31 60 48]
[ 46 73 60]
[ 44 67 53]
    [143 158 161]
[142 157 160]
[141 157 160]]
  [[ 98 117 68]
[100 118 69]
[ 99 114 66]
    [189 209 179]
    [187 208 179]
[185 206 177]]
  [[ 66 82 41]
[ 66 80 39]
[ 67 77 37]
    [188 214 180]
    [188 215 182]
[187 215 182]]
  [[ 40 54 18]
[ 57 69 33]
[ 74 82 45]
[184 213 177]
[183 214 179]
[183 215 180]]]
True
[[[ 47 63 39]
[ 55 71 47]
[ 54 68 46]
    [137 155 158]
    [134 156 158]
[144 167 169]]
```

```
[[ 43 63 43]
[ 50 69 49]
[ 44 61 41]
    [138 155 158]
[136 155 158]
[142 163 165]]
  [[ 31 60 48]
[ 46 73 60]
[ 44 67 53]
    ...
[143 158 161]
    [142 157 160]
[141 157 160]]
  [[ 98 117 68]
[100 118 69]
[ 99 114 66]
    [189 209 179]
    [187 208 179]
[185 206 177]]
  [[ 66 82 41]
[ 66 80 39]
[ 67 77 37]
    [188 214 180]
[188 215 182]
[187 215 182]]
  [[ 40 54 18]
[ 57 69 33]
[ 74 82 45]
     [184 213 177]
     [183 214 179]
     [183 215 180]]]
True
[[[ 47 63 39]
  [ 55 71 47]
  [ 54 68 46]
    [137 155 158]
    [134 156 158]
[144 167 169]]
  [[ 43 63 43]
[ 50 69 49]
[ 44 61 41]
    [138 155 158]
[136 155 158]
[142 163 165]]
  [[ 31 60 48]
[ 46 73 60]
[ 44 67 53]
     [143 158 161]
    [142 157 160]
[141 157 160]]
  [[ 98 117 68]
[100 118 69]
[ 99 114 66]
    [187 208 179]
[185 206 177]]
  [[ 66 82 41]
[ 66 80 39]
[ 67 77 37]
    [188 214 180]
   [188 215 182]
[187 215 182]]
  [[ 40 54 18]
[ 57 69 33]
[ 74 82 45]
    ...
[184 213 177]
[183 214 179]
[183 214 179]

[183 215 180]]]

True

[[[ 47 63 39]

[ 55 71 47]

[ 54 68 46]
    [137 155 158]
    [134 156 158]
[144 167 169]]
  [[ 43 63 43]
[ 50 69 49]
[ 44 61 41]
    [138 155 158]
    [136 155 158]
[142 163 165]]
  [[ 31 60 48]
[ 46 73 60]
[ 44 67 53]
```

```
[143 158 161]
    [142 157 160]
[141 157 160]]
  [[ 98 117 68]
[100 118 69]
[ 99 114 66]
    [189 209 179]
[187 208 179]
[185 206 177]]
  [[ 66 82 41]
[ 66 80 39]
[ 67 77 37]
    [188 214 180]
[188 215 182]
[187 215 182]]
  [[ 40 54 18]
[ 57 69 33]
[ 74 82 45]
     [184 213 177]
    [183 214 179]
[183 215 180]]]
True
[[[ 52 81 35]
  [ 58 84 40]
  [ 61 79 39]
    [157 168 165]
    [153 166 161]
[148 162 156]]
  [[ 51 80 37]
[ 52 78 37]
[ 57 76 39]
    [149 160 157]
[147 159 153]
[143 156 150]]
  [[ 39 68 32]
[ 48 74 40]
[ 59 79 47]
    [148 159 153]
[146 157 151]
[144 156 148]]
  [[ 94 127 72]
[ 92 124 70]
[ 83 112 63]
    [192 206 181]
    [193 206 181]
[191 204 178]]
  [[ 53 87 27]
[ 71 102 44]
[ 83 108 54]
    [191 207 182]
    [191 208 182]
[189 206 179]]
  [[ 66 99 38]
[ 66 95 35]
[ 69 93 36]
    [190 209 183]
[190 209 183]
[188 207 180]]]
True
[[[ 52 81 35]
  [ 58 84 40]
  [ 61 79 39]
    [157 168 165]
    [153 166 161]
[148 162 156]]
  [[ 51 80 37]
[ 52 78 37]
[ 57 76 39]
    [149 160 157]
[147 159 153]
[143 156 150]]
  [[ 39 68 32]
[ 48 74 40]
[ 59 79 47]
    [148 159 153]
[146 157 151]
[144 156 148]]
  [[ 94 127 72]
[ 92 124 70]
[ 83 112 63]
    [192 206 181]
```

```
[193 206 181]
[191 204 178]]
 [[ 53 87 27]
[ 71 102 44]
[ 83 108 54]
    [191 207 182]
[191 208 182]
[189 206 179]]
 [[ 66 99 38]
[ 66 95 35]
[ 69 93 36]
    [190 209 183]
[188 207 180]]]
True [[[ 52 81 35] [ 58 84 40] [ 61 79 39]
    [157 168 165]
    [153 166 161]
[148 162 156]]
 [[ 51 80 37]
[ 52 78 37]
[ 57 76 39]
    [149 160 157]
[147 159 153]
[143 156 150]]
 [[ 39 68 32]
[ 48 74 40]
[ 59 79 47]
    [148 159 153]
[146 157 151]
[144 156 148]]
 [[ 94 127 72]
[ 92 124 70]
[ 83 112 63]
    [192 206 181]
    [193 206 181]
[191 204 178]]
 [[ 53 87 27]
[ 71 102 44]
[ 83 108 54]
    [191 207 182]
    [191 208 182]
[189 206 179]]
 [[ 66 99 38]
[ 66 95 35]
[ 69 93 36]
    [190 209 183]
[190 209 183]
[188 207 180]]]
True
[[[ 31 56 52]
  [ 39 62 58]
  [ 48 68 63]
    [147 161 156]
[143 158 154]]
 [[ 43 66 59]
[ 42 62 56]
[ 46 63 56]
    [152 164 158]
    [150 164 159]
[148 163 158]]
 [[ 52 68 57]
[ 56 70 58]
[ 64 75 63]
    [147 161 152]
[147 163 155]
[146 162 154]]
  [[101 118 61]
   [ 90 106 51]
[ 88 103 49]
    [183 203 175]
[184 204 176]
[185 205 177]]
 [[105 113 59]
[ 97 104 51]
[ 89 93 42]
    [186 203 175]
[185 202 174]
[187 204 176]]
  [[ 71 75 23]
```

```
[ 84 86 34]
[ 81 80 30]
     ...
[187 202 174]
    [186 201 173]
[189 204 176]]]
True
[[[ 31 56 52]
  [ 39 62 58]
  [ 48 68 63]
    [150 161 156]
    [147 161 156]
[143 158 154]]
  [[ 43 66 59]
[ 42 62 56]
[ 46 63 56]
    [152 164 158]
[150 164 159]
[148 163 158]]
  [[ 52 68 57]
[ 56 70 58]
[ 64 75 63]
    [147 161 152]
    [147 163 155]
[146 162 154]]
  [[101 118 61]
[ 90 106 51]
[ 88 103 49]
    [183 203 175]
    [184 204 176]
[185 205 177]]
  [[105 113 59]
[ 97 104 51]
[ 89 93 42]
    [186 203 175]
[185 202 174]
[187 204 176]]
  [[ 71 75 23]
[ 84 86 34]
[ 81 80 30]
    [187 202 174]
[186 201 173]
[189 204 176]]]
True
[[[ 31 56 52]
  [ 39 62 58]
  [ 48 68 63]
    [150 161 156]
    [147 161 156]
[143 158 154]]
  [[ 43 66 59]
[ 42 62 56]
[ 46 63 56]
    ...
[152 164 158]
    [150 164 159]
[148 163 158]]
  [[ 52 68 57]
[ 56 70 58]
[ 64 75 63]
    [147 161 152]
[147 163 155]
[146 162 154]]
  [[101 118 61]
    [ 90 106 51]
[ 88 103 49]
    [183 203 175]
[184 204 176]
[185 205 177]]
  [[105 113 59]
[ 97 104 51]
[ 89 93 42]
    [186 203 175]
    [185 202 174]
[187 204 176]]
  [[ 71 75 23]
[ 84 86 34]
[ 81 80 30]
    [187 202 174]
[186 201 173]
[189 204 176]]]
True
[[[ 32 66 56]
  [ 46 78 67]
  [ 45 73 61]
    [167 160 163]
```

```
[170 162 168]
[167 159 166]]
 [[ 36 66 58]
[ 43 71 62]
[ 43 68 58]
    [162 160 162]
[162 160 164]
[155 153 159]]
 [[ 48 71 66]
[ 45 66 60]
[ 49 66 58]
    [155 162 161]
    [152 161 161]
[143 153 154]]
 [[ 67 85 44]
[ 65 83 42]
[ 57 75 34]
    [187 206 177]
   [185 207 172]
[181 205 168]]
 [[ 64 77 39]
[ 62 75 37]
[ 58 70 34]
    [193 206 177]
    [193 206 177]
[191 208 172]
[188 206 166]]
 [[ 56 66 30]
[ 64 74 39]
[ 64 73 39]
    [196 206 177]
[195 209 172]
[190 206 165]]]
True
[[[ 32 66 56]
[ 46 78 67]
[ 45 73 61]
    [167 160 163]
   [170 162 168]
[167 159 166]]
 [[ 36 66 58]
[ 43 71 62]
[ 43 68 58]
    [162 160 162]
    [162 160 164]
[155 153 159]]
 [[ 48 71 66]
[ 45 66 60]
[ 49 66 58]
    [155 162 161]
[152 161 161]
[143 153 154]]
 [[ 67 85 44]
[ 65 83 42]
[ 57 75 34]
    [187 206 177]
[185 207 172]
[181 205 168]]
 [[ 64 77 39]
[ 62 75 37]
[ 58 70 34]
    [193 206 177]
    [191 208 172]
[188 206 166]]
 [[ 56 66 30]
[ 64 74 39]
[ 64 73 39]
    [196 206 177]
[196 206 177]

[195 209 172]

[190 206 165]]]

True

[[[ 38 87 41]

[ 31 79 34]

[ 29 73 30]
    [164 173 172]
[168 173 174]
[169 173 174]]
 [[ 42 85 47]
[ 42 84 46]
[ 40 79 43]
    [161 169 168]
    [168 173 174]
[175 179 180]]
  [[ 47 76 53]
```

```
[ 51 80 57]
[ 49 77 55]
    ...
[163 171 170]
    [168 173 174]
[172 176 177]]
 [[ 75 93 56]
[ 87 105 68]
[ 90 107 70]
    [174 203 170]
    [174 202 173]
[173 201 174]]
 [[102 105 66]
[111 114 75]
[104 107 68]
    [180 201 171]
    [179 200 175]
[178 199 176]]
 [[ 92 87 48]
[101 96 57]
[ 97 92 53]
    [184 203 174]
[183 200 177]
[182 199 178]]]
True
[[[ 38 87 41]
[ 31 79 34]
[ 29 73 30]
    [164 173 172]
    [168 173 174]
[169 173 174]]
 [[ 42 85 47]
[ 42 84 46]
[ 40 79 43]
   [161 169 168]
[168 173 174]
[175 179 180]]
 [[ 47 76 53]
[ 51 80 57]
[ 49 77 55]
    [163 171 170]
[168 173 174]
[172 176 177]]
 [[ 75 93 56]
[ 87 105 68]
[ 90 107 70]
    [174 203 170]
    [174 202 173]
[173 201 174]]
 [[102 105 66]
[111 114 75]
[104 107 68]
    [180 201 171]
    [179 200 175]
[178 199 176]]
 [[ 92 87 48]
[101 96 57]
[ 97 92 53]
    [184 203 174]
[183 200 177]
[182 199 178]]]
True
[[[ 38 87 41]
        [ 31 79 34]
        [ 29 73 30]
    [164 173 172]
[168 173 174]
[169 173 174]]
 [[ 42 85 47]
[ 42 84 46]
[ 40 79 43]
    [161 169 168]
    [168 173 174]
[175 179 180]]
 [[ 47 76 53]
[ 51 80 57]
[ 49 77 55]
    [163 171 170]
[168 173 174]
[172 176 177]]
 [[ 75 93 56]
[ 87 105 68]
[ 90 107 70]
```

```
[174 202 173]
[173 201 174]]
   [[102 105 66]
[111 114 75]
[104 107 68]
     [180 201 171]
[179 200 175]
[178 199 176]]
  [[ 92 87 48]
[101 96 57]
[ 97 92 53]
     [184 203 174]
[183 200 177]
[182 199 178]]]
True
[[[ 38 87 41]
  [ 31 79 34]
  [ 29 73 30]
     [164 173 172]
     [168 173 174]
[169 173 174]]
  [[ 42 85 47]
[ 42 84 46]
[ 40 79 43]
     [161 169 168]
[168 173 174]
[175 179 180]]
  [[ 47 76 53]
[ 51 80 57]
[ 49 77 55]
     [163 171 170]
[168 173 174]
[172 176 177]]
  [[ 75 93 56]
[ 87 105 68]
[ 90 107 70]
     [174 203 170]
     [174 202 173]
[173 201 174]]
  [[102 105 66]
[111 114 75]
[104 107 68]
     [180 201 171]
     [179 200 175]
[178 199 176]]
  [[ 92 87 48]
[101 96 57]
[ 97 92 53]
...
[184 203 174]
[183 200 177]
[182 199 178]]]
True
[[[ 53 69 46]
[ 53 69 45]
[ 53 68 43]
     [164 178 178]
[164 177 178]
[165 178 180]]
  [[ 50 69 47]
[ 51 69 46]
[ 55 72 48]
     [163 180 180]
     [163 180 181]
[163 179 181]]
  [[ 41 65 44]
[ 39 62 40]
[ 44 67 43]
     [160 181 182]
[159 182 182]
[159 182 182]]
  [[ 78 109 61]
[ 79 107 60]
[ 85 108 63]
     [197 211 177]
[198 210 178]
[198 209 177]]
  [[ 73 101 57]
[ 79 104 60]
[ 84 102 60]
     [197 214 174]
     [197 212 173]
[197 211 172]]
```

```
[[ 46 73 30]
[ 61 84 42]
[ 71 86 45]
    [199 217 174]
[197 214 171]
     [195 212 169]]]
True
[[[ 53 69 46]
  [ 53 69 45]
  [ 53 68 43]
    [164 178 178]
    [164 177 178]
[165 178 180]]
  [[ 50 69 47]
[ 51 69 46]
[ 55 72 48]
    [163 180 180]
[163 180 181]
[163 179 181]]
  [[ 41 65 44]
[ 39 62 40]
[ 44 67 43]
    [160 181 182]
[159 182 182]
[159 182 182]]
  [[ 78 109 61]
    [ 79 107 60]
[ 85 108 63]
    [197 211 177]
    [198 210 178]
[198 209 177]]
  [[ 73 101 57]
[ 79 104 60]
[ 84 102 60]
    [197 214 174]
    [197 212 173]
[197 211 172]]
  [[ 46 73 30]
[ 61 84 42]
[ 71 86 45]
    [199 217 174]
[197 214 171]
[195 212 169]]]
True [[[ 53 69 46] [ 53 69 45] [ 53 68 43]
    [164 178 178]
[164 177 178]
[165 178 180]]
  [[ 50 69 47]
[ 51 69 46]
[ 55 72 48]
    [163 180 180]
    [163 180 181]
[163 179 181]]
  [[ 41 65 44]
[ 39 62 40]
[ 44 67 43]
    [160 181 182]
[159 182 182]
[159 182 182]]
  [[ 78 109 61]
[ 79 107 60]
[ 85 108 63]
    [197 211 177]
[198 210 178]
[198 209 177]]
  [[ 73 101 57]
[ 79 104 60]
[ 84 102 60]
    [197 214 174]
    [197 212 173]
[197 211 172]]
  [[ 46 73 30]
[ 61 84 42]
[ 71 86 45]
    [199 217 174]
    [197 214 171]
[195 212 169]]]
True
[[[ 62 84 60]
  [ 51 71 48]
  [ 56 71 50]
```

```
[165 172 171]
[165 173 172]]
  [[ 50 69 47]
[ 51 68 47]
[ 58 70 50]
    [164 171 174]
[161 170 173]
[160 171 172]]
  [[ 62 75 57]
[ 63 74 56]
[ 68 75 57]
    [162 172 180]
[157 170 178]
[154 168 176]]
  [[ 42 71 31]
[ 51 80 40]
[ 57 85 45]
    [198 214 186]
    [200 212 184]
[201 211 184]]
  [[ 51 66 29]
[ 55 71 34]
[ 59 76 40]
    [193 215 184]
    [192 210 181]
[191 207 179]]
  [[ 59 66 31]
[ 54 62 28]
[ 52 62 28]
[193 217 186]
[192 213 183]
[191 211 182]]]
True
[[[ 62 84 60]
[ 51 71 48]
[ 56 71 50]
    [168 172 173]
[165 172 171]
[165 173 172]]
  [[ 50 69 47]
[ 51 68 47]
[ 58 70 50]
    [164 171 174]
    [161 170 173]
[160 171 172]]
  [[ 62 75 57]
[ 63 74 56]
[ 68 75 57]
    [162 172 180]
[157 170 178]
[154 168 176]]
  [[ 42 71 31]
[ 51 80 40]
[ 57 85 45]
    [198 214 186]
[200 212 184]
[201 211 184]]
  [[ 51 66 29]
[ 55 71 34]
[ 59 76 40]
    [193 215 184]
    [192 210 181]
[191 207 179]]
  [[ 59 66 31]
[ 54 62 28]
[ 52 62 28]
     [193 217 186]
    [192 213 183]
[191 211 182]]]
True
[[[ 62 84 60]
  [ 51 71 48]
  [ 56 71 50]
    [168 172 173]
[165 172 171]
[165 173 172]]
  [[ 50 69 47]
[ 51 68 47]
[ 58 70 50]
    [164 171 174]
    [161 170 173]
[160 171 172]]
```

```
[[ 62 75 57]
[ 63 74 56]
[ 68 75 57]
   [162 172 180]
[157 170 178]
[154 168 176]]
 [[ 42 71 31]
[ 51 80 40]
[ 57 85 45]
    [198 214 186]
   [200 212 184]
[201 211 184]]
 [[ 51 66 29]
[ 55 71 34]
[ 59 76 40]
   [193 215 184]
   [192 210 181]
[191 207 179]]
 [[ 59 66 31]
[ 54 62 28]
[ 52 62 28]
   [193 217 186]
[192 213 183]
[191 211 182]]]
True
[[[ 25 71 58]
  [ 32 73 58]
  [ 34 66 49]
   [172 183 184]
   [172 182 183]
[168 178 178]]
 [[ 34 73 62]
[ 40 74 63]
[ 47 72 58]
   [170 182 183]
   [169 180 181]
[165 176 176]]
 [[ 47 71 67]
[ 46 67 62]
[ 52 66 59]
   [166 179 180]
[165 178 179]
[162 176 175]]
 [[ 55 68 34]
[ 60 73 39]
[ 59 71 36]
   [188 219 178]
[188 218 176]
[188 217 175]]
 [[ 49 42 16]
[ 62 55 29]
[ 61 55 29]
   [187 217 177]
   [186 216 175]
[184 214 172]]
 [[ 66 49 28]
[ 78 62 40]
[ 71 56 34]
   [192 223 184]
   [190 221 180]
[189 219 178]]]
True
[[[ 25 71 58]
  [ 32 73 58]
  [ 34 66 49]
   [172 183 184]
[172 182 183]
[168 178 178]]
 [[ 34 73 62]
[ 40 74 63]
[ 47 72 58]
    [170 182 183]
   [169 180 181]
[165 176 176]]
 [[ 47 71 67]
[ 46 67 62]
[ 52 66 59]
   [166 179 180]
   [165 178 179]
[162 176 175]]
  . . .
  [[ 55 68 34]
```

```
[ 60 73 39]
[ 59 71 36]
    ...
[188 219 178]
    [188 218 176]
[188 217 175]]
  [[ 49 42 16]
[ 62 55 29]
[ 61 55 29]
    [187 217 177]
    [186 216 175]
[184 214 172]]
  [[ 66 49 28]
[ 78 62 40]
[ 71 56 34]
    [192 223 184]
[190 221 180]
[189 219 178]]]
True
[[[ 25 71 58]
  [ 32 73 58]
  [ 34 66 49]
    [172 183 184]
    [172 182 183]
[168 178 178]]
  [[ 34 73 62]
[ 40 74 63]
[ 47 72 58]
    [170 182 183]
    [169 180 181]
[165 176 176]]
  [[ 47 71 67]
[ 46 67 62]
[ 52 66 59]
    [166 179 180]
[165 178 179]
[162 176 175]]
  [[ 55 68 34]
[ 60 73 39]
[ 59 71 36]
    [188 219 178]
[188 218 176]
[188 217 175]]
  [[ 49 42 16]
[ 62 55 29]
[ 61 55 29]
    [187 217 177]
    [186 216 175]
[184 214 172]]
  [[ 66 49 28]
[ 78 62 40]
[ 71 56 34]
    [192 223 184]
    [190 221 180]
[189 219 178]]]
True
[[[ 59 71 71]
  [ 45 57 55]
  [ 48 59 53]
    [172 188 187]
[171 186 185]
[164 178 177]]
  [[ 53 63 61]
[ 43 53 49]
[ 48 58 51]
    [165 180 179]
    [164 178 177]
[158 172 171]]
  [[ 53 58 52]
[ 48 54 46]
[ 53 61 50]
    [168 179 179]
    [168 180 180]
[165 177 177]]
  [[ 44 76 47]
[ 41 69 38]
[ 53 73 38]
    [195 210 182]
[196 210 181]
[197 211 182]]
  [[ 49 78 49]
[ 49 74 43]
[ 59 75 41]
    [196 213 183]
```

```
[195 213 182]
[196 215 183]]
 [[ 25 53 24]
[ 39 63 32]
[ 59 74 40]
    [198 215 184]
[197 217 184]
[197 218 185]]]
True
[[[ 59 71 71]
[ 45 57 55]
[ 48 59 53]
    [172 188 187]
    [171 186 185]
[164 178 177]]
 [[ 53 63 61]
[ 43 53 49]
[ 48 58 51]
    [165 180 179]
    [164 178 177]
[158 172 171]]
 [[ 53 58 52]
[ 48 54 46]
[ 53 61 50]
   [168 179 179]
[168 180 180]
[165 177 177]]
 [[ 44 76 47]
[ 41 69 38]
[ 53 73 38]
    [195 210 182]
[196 210 181]
[197 211 182]]
 [[ 49 78 49]
[ 49 74 43]
[ 59 75 41]
    [196 213 183]
   [195 213 182]
[196 215 183]]
 [[ 25 53 24]
[ 39 63 32]
[ 59 74 40]
    [198 215 184]
    [197 217 184]
[197 218 185]]]
True
[[[ 59 71 71]
  [ 45 57 55]
  [ 48 59 53]
    [172 188 187]
[171 186 185]
[164 178 177]]
 [[ 53 63 61]
[ 43 53 49]
[ 48 58 51]
    [164 178 177]
[158 172 171]]
 [[ 53 58 52]
[ 48 54 46]
[ 53 61 50]
    [168 179 179]
   [168 180 180]
[165 177 177]]
 [[ 44 76 47]
[ 41 69 38]
[ 53 73 38]
    [195 210 182]
[196 210 181]
[197 211 182]]
 [[ 49 78 49]
[ 49 74 43]
[ 59 75 41]
    [196 213 183]
[195 213 182]
[196 215 183]]
 [[ 25 53 24]
[ 39 63 32]
[ 59 74 40]
    [198 215 184]
    [197 217 184]
[197 218 185]]]
True
[[[ 55 76 74]
```

```
[ 55 73 72]
[ 55 68 66]
    ...
[174 183 185]
    [171 181 182]
[168 178 178]]
 [[ 50 68 64]
[ 52 68 64]
[ 54 65 62]
    [169 180 181]
    [168 179 180]
[166 177 177]]
 [[ 46 60 51]
[ 51 63 55]
[ 54 62 55]
    [165 178 179]
[166 179 179]
[166 180 179]]
 [[ 47 67 28]
[ 49 69 30]
[ 42 63 24]
    [195 217 185]
[198 215 184]
[200 215 184]]
 [[ 52 62 20]
[ 57 66 25]
[ 54 63 24]
    [196 216 183]
    [200 216 181]
[202 217 182]]
 [[ 50 54 12]
[ 59 63 21]
[ 61 64 25]
    [195 215 180]
[199 216 179]
[202 217 179]]]
True
[[[ 55 76 74]
  [ 55 73 72]
  [ 55 68 66]
    [174 183 185]
[171 181 182]
[168 178 178]]
 [[ 50 68 64]
[ 52 68 64]
[ 54 65 62]
    [169 180 181]
    [168 179 180]
[166 177 177]]
 [[ 46 60 51]
[ 51 63 55]
[ 54 62 55]
    ...
[165 178 179]
   [166 179 179]
[166 180 179]]
 [[ 47 67 28]
[ 49 69 30]
[ 42 63 24]
    [195 217 185]
[198 215 184]
[200 215 184]]
 [[ 52 62 20]
[ 57 66 25]
[ 54 63 24]
    [196 216 183]
[200 216 181]
[202 217 182]]
 [[ 50 54 12]
[ 59 63 21]
[ 61 64 25]
    [195 215 180]
    [199 216 179]
[202 217 179]]]
True
[[[ 55 76 74]
[ 55 73 72]
[ 55 68 66]
    [174 183 185]
[171 181 182]
[168 178 178]]
 [[ 50 68 64]
[ 52 68 64]
[ 54 65 62]
    [169 180 181]
```

```
[168 179 180]
[166 177 177]]
 [[ 46 60 51]
[ 51 63 55]
[ 54 62 55]
    [165 178 179]
[166 179 179]
[166 180 179]]
 [[ 47 67 28]
[ 49 69 30]
[ 42 63 24]
    [195 217 185]
[198 215 184]
[200 215 184]]
 [[ 52 62 20]
[ 57 66 25]
[ 54 63 24]
    [196 216 183]
    [200 216 181]
[202 217 182]]
 [[ 50 54 12]
[ 59 63 21]
[ 61 64 25]
   [195 215 180]
[199 216 179]
[202 217 179]]]
True
[[[ 46 66 43]
  [ 51 70 46]
  [ 52 71 45]
    [177 190 192]
[175 188 187]
[165 178 176]]
 [[ 44 67 39]
[ 51 73 45]
[ 50 72 43]
    [168 182 185]
    [167 180 181]
[164 178 177]]
 [[ 44 71 35]
[ 49 76 40]
[ 49 75 41]
    [163 180 183]
[163 179 182]
[165 181 184]]
  . . .
 [[ 47 72 41]
[ 54 81 48]
[ 41 70 34]
    [189 211 184]
[187 210 183]
[186 210 183]]
 [[ 50 72 46]
[ 63 86 58]
[ 53 79 48]
    [186 215 180]
[183 214 179]
[183 214 179]]
 [[ 25 45 22]
[ 45 67 42]
[ 45 69 41]
    [188 220 181]
    [185 220 180]
[185 220 180]]]
True
[[[ 46 66 43]
       [ 51 70 46]
       [ 52 71 45]
    [177 190 192]
[175 188 187]
[165 178 176]]
 [[ 44 67 39]
[ 51 73 45]
[ 50 72 43]
    [168 182 185]
[167 180 181]
[164 178 177]]
 [[ 44 71 35]
[ 49 76 40]
[ 49 75 41]
    [163 180 183]
    [163 179 182]
[165 181 184]]
```

```
[[ 47 72 41]
[ 54 81 48]
[ 41 70 34]
    [189 211 184]
[187 210 183]
[186 210 183]]
 [[ 50 72 46]
[ 63 86 58]
[ 53 79 48]
    ...
[186 215 180]
    [183 214 179]
[183 214 179]]
 [[ 25 45 22]
[ 45 67 42]
[ 45 69 41]
    [188 220 181]
[185 220 180]
[185 220 180]]]
True
[[[ 46 66 43]
        [ 51 70 46]
        [ 52 71 45]
    [177 190 192]
[175 188 187]
[165 178 176]]
 [[ 44 67 39]
[ 51 73 45]
[ 50 72 43]
    [168 182 185]
    [167 180 181]
[164 178 177]]
 [[ 44 71 35]
[ 49 76 40]
[ 49 75 41]
   [163 180 183]
[163 179 182]
[165 181 184]]
 [[ 47 72 41]
[ 54 81 48]
[ 41 70 34]
   [189 211 184]
[187 210 183]
[186 210 183]]
 [[ 50 72 46]
[ 63 86 58]
[ 53 79 48]
    [186 215 180]
    [183 214 179]
[183 214 179]]
 [[ 25 45 22]
[ 45 67 42]
[ 45 69 41]
    [188 220 181]
    [185 220 180]
[185 220 180]]]
True
[[[ 45 66 44]
  [ 51 72 50]
  [ 55 76 53]
   [171 185 184]
[165 182 181]
[163 181 180]]
 [[ 50 71 52]
[ 53 74 55]
[ 56 76 56]
    [169 183 182]
[166 182 181]
[164 182 181]]
 [[ 51 71 59]
[ 48 67 54]
[ 50 68 55]
    [169 181 181]
    [167 182 181]
[165 182 181]]
 [[ 51 70 44]
[ 42 61 35]
[ 35 55 26]
    [188 213 185]
    [188 212 185]
[188 210 184]]
 [[ 63 70 49]
[ 58 65 44]
[ 56 64 40]
```

```
[182 212 187]
[183 211 187]]
 [[ 44 44 26]
[ 52 53 34]
[ 63 64 43]
    [179 213 188]
[182 215 191]
[184 216 192]]]
True
[[[ 45 66 44]
  [ 51 72 50]
  [ 55 76 53]
    [171 185 184]
[165 182 181]
[163 181 180]]
 [[ 50 71 52]
[ 53 74 55]
[ 56 76 56]
    [169 183 182]
    [166 182 181]
[164 182 181]]
 [[ 51 71 59]
[ 48 67 54]
[ 50 68 55]
    [169 181 181]
    [167 182 181]
[165 182 181]]
 [[ 51 70 44]
[ 42 61 35]
[ 35 55 26]
    [188 213 185]
[188 212 185]
[188 210 184]]
 [[ 63 70 49]
[ 58 65 44]
[ 56 64 40]
    [183 214 188]
    [182 212 187]
[183 211 187]]
 [[ 44 44 26]
[ 52 53 34]
[ 63 64 43]
    [179 213 188]
    [182 215 191]
[184 216 192]]]
True
[[[ 45 66 44]
  [ 51 72 50]
  [ 55 76 53]
    [171 185 184]
[165 182 181]
[163 181 180]]
  [[ 50 71 52]
   [ 53 74 55]
[ 56 76 56]
    [169 183 182]
[166 182 181]
[164 182 181]]
 [[ 51 71 59]
[ 48 67 54]
[ 50 68 55]
    [169 181 181]
    [167 182 181]
[165 182 181]]
 [[ 51 70 44]
[ 42 61 35]
[ 35 55 26]
    [188 213 185]
    [188 212 185]
[188 210 184]]
 [[ 63 70 49]
[ 58 65 44]
[ 56 64 40]
    [183 214 188]
[182 212 187]
[183 211 187]]
 [[ 44 44 26]
[ 52 53 34]
[ 63 64 43]
    [179 213 188]
    [182 215 191]
[184 216 192]]]
```

```
True
[[[ 57 61 56]
[ 63 67 62]
[ 55 61 54]
    [173 184 184]
[173 183 183]
[172 182 182]]
  [[ 56 60 54]
[ 57 62 54]
[ 57 63 55]
    ...
[168 183 182]
    [169 183 182]
[169 181 181]]
  [[ 56 62 51]
[ 52 58 47]
[ 62 69 56]
    [160 181 179]
[162 180 179]
[163 181 180]]
  [[ 24 49 18]
[ 30 55 24]
[ 39 65 34]
    [190 208 187]
[189 206 189]
[191 207 192]]
  [[ 44 61 24]
[ 46 64 27]
[ 37 55 19]
    [187 210 184]
    [186 208 186]
[189 211 190]]
  [[ 64 78 37]
[ 71 84 45]
[ 58 72 34]
    [188 214 185]
    [187 211 186]
[189 213 189]]]
True
[[[ 57 61 56]
  [ 63 67 62]
  [ 55 61 54]
    [173 184 184]
[173 183 183]
[172 182 182]]
  [[ 56 60 54]
[ 57 62 54]
[ 57 63 55]
     [168 183 182]
    [169 183 182]
[169 181 181]]
  [[ 56 62 51]
[ 52 58 47]
[ 62 69 56]
    [160 181 179]
    [162 180 179]
[163 181 180]]
  [[ 24 49 18]
[ 30 55 24]
[ 39 65 34]
    [190 208 187]
    [189 206 189]
[191 207 192]]
  [[ 44 61 24]
[ 46 64 27]
[ 37 55 19]
    [187 210 184]
[186 208 186]
[189 211 190]]
  [[ 64 78 37]
[ 71 84 45]
[ 58 72 34]
     [188 214 185]
    [187 211 186]
[189 213 189]]]
True
[[[ 57 61 56]
  [ 63 67 62]
  [ 55 61 54]
    [173 184 184]
    [173 183 183]
[172 182 182]]
  [[ 56 60 54]
[ 57 62 54]
[ 57 63 55]
```

```
[169 183 182]
[169 181 181]]
 [[ 56 62 51]
[ 52 58 47]
[ 62 69 56]
    [160 181 179]
[162 180 179]
[163 181 180]]
 [[ 24 49 18]
[ 30 55 24]
[ 39 65 34]
    [190 208 187]
[189 206 189]
[191 207 192]]
 [[ 44 61 24]
[ 46 64 27]
[ 37 55 19]
    [187 210 184]
    [186 208 186]
[189 211 190]]
 [[ 64 78 37]
[ 71 84 45]
[ 58 72 34]
    [188 214 185]
    [187 211 186]
[189 213 189]]]
True
[[[ 55 56 70]
  [ 55 58 69]
  [ 60 65 73]
    [159 180 178]
[162 178 177]
[166 180 179]]
 [[ 56 56 66]
[ 53 54 62]
[ 55 59 64]
    [163 182 180]
    [166 181 180]
[170 183 182]]
 [[ 64 59 63]
[ 61 58 61]
[ 62 63 63]
    [168 184 182]
    [171 183 181]
[175 184 183]]
 [[ 43 73 47]
[ 40 70 42]
[ 37 68 37]
   [195 214 188]
[191 210 184]
[187 206 180]]
 [[ 26 55 12]
[ 44 73 30]
[ 47 77 32]
    [198 215 187]
[197 214 186]
[194 211 183]]
 [[ 22 51 1]
[ 48 78 26]
[ 46 76 24]
    [197 212 184]
    [197 212 184]
[198 213 185]]]
True
[[[ 55 56 70]
  [ 55 58 69]
  [ 60 65 73]
    [159 180 178]
    [162 178 177]
[166 180 179]]
 [[ 56 56 66]
[ 53 54 62]
[ 55 59 64]
    [163 182 180]
[166 181 180]
[170 183 182]]
 [[ 64 59 63]
[ 61 58 61]
[ 62 63 63]
    [168 184 182]
    [171 183 181]
[175 184 183]]
```

```
[[ 43 73 47]
[ 40 70 42]
[ 37 68 37]
   [195 214 188]
[191 210 184]
[187 206 180]]
 [[ 26 55 12]
[ 44 73 30]
[ 47 77 32]
    [198 215 187]
   [197 214 186]
[194 211 183]]
 [[ 22 51 1]
[ 48 78 26]
[ 46 76 24]
   ...
[197 212 184]
   [197 212 184]
[198 213 185]]]
True
[[[ 55 56 70]
  [ 55 58 69]
  [ 60 65 73]
   [159 180 178]
[162 178 177]
[166 180 179]]
 [[ 56 56 66]
[ 53 54 62]
[ 55 59 64]
   [163 182 180]
   [166 181 180]
[170 183 182]]
 [[ 64 59 63]
[ 61 58 61]
[ 62 63 63]
   [168 184 182]
   [171 183 181]
[175 184 183]]
 [[ 43 73 47]
[ 40 70 42]
[ 37 68 37]
   [195 214 188]
   [191 210 184]
[187 206 180]]
 [[ 26 55 12]
[ 44 73 30]
[ 47 77 32]
   [198 215 187]
[197 214 186]
[194 211 183]]
 [[ 22 51 1]
[ 48 78 26]
[ 46 76 24]
    [197 212 184]
   [197 212 184]
[198 213 185]]]
True
[[[ 52 67 53]
[ 46 61 47]
[ 55 69 58]
   [167 172 157]
   [166 170 154]
[164 167 151]]
 [[ 54 70 57]
[ 49 64 52]
[ 61 76 66]
   [164 174 158]
[164 173 156]
[163 172 155]]
 [[ 53 70 60]
[ 40 57 47]
[ 50 66 59]
   [155 175 158]
[155 176 158]]
 [[ 39 58 45]
[ 47 67 51]
[ 48 68 48]
   [191 206 178]
   [194 209 178]
[197 211 179]]
  [[ 55 73 59]
```

```
[ 53 71 54]
[ 48 67 42]
   ...
[190 204 179]
   [194 206 180]
[197 208 182]]
 [[ 40 57 43]
[ 47 65 46]
[ 57 75 48]
   [191 204 180]
   [193 204 181]
[195 205 182]]]
True
[[[ 52 67 53]
  [ 46 61 47]
  [ 55 69 58]
   [167 172 157]
[166 170 154]
[164 167 151]]
 [[ 54 70 57]
[ 49 64 52]
[ 61 76 66]
   [164 174 158]
   [164 173 156]
[163 172 155]]
 [[ 53 70 60]
[ 40 57 47]
[ 50 66 59]
   [155 174 158]
   [155 175 158]
[155 176 158]]
 [[ 39 58 45]
[ 47 67 51]
[ 48 68 48]
   [191 206 178]
[194 209 178]
[197 211 179]]
 [[ 55 73 59]
[ 53 71 54]
[ 48 67 42]
   [190 204 179]
[194 206 180]
[197 208 182]]
 [[ 40 57 43]
[ 47 65 46]
[ 57 75 48]
   [191 204 180]
   [193 204 181]
[195 205 182]]]
True
[[[ 52 67 53]
  [ 46 61 47]
  [ 55 69 58]
   [167 172 157]
   [166 170 154]
[164 167 151]]
 [[ 54 70 57]
[ 49 64 52]
[ 61 76 66]
   [164 174 158]
[164 173 156]
[163 172 155]]
 [[ 53 70 60]
[ 40 57 47]
[ 50 66 59]
   [155 174 158]
   [155 175 158]
[155 176 158]]
 [[ 39 58 45]
[ 47 67 51]
[ 48 68 48]
   [191 206 178]
   [194 209 178]
[197 211 179]]
 [[ 55 73 59]
[ 53 71 54]
[ 48 67 42]
   [190 204 179]
[194 206 180]
[197 208 182]]
 [[ 40 57 43]
[ 47 65 46]
[ 57 75 48]
   [191 204 180]
```

```
[193 204 181]
[195 205 182]]]
True
[[[ 54 84 85]
  [ 39 65 66]
  [ 51 68 68]
   [105 131 128]
[106 130 126]
[ 99 122 118]]
 [[ 58 85 85]
[ 44 68 67]
[ 48 63 62]
    [105 130 129]
    [108 131 129]
[107 129 127]]
 [[ 44 67 65]
[ 41 61 58]
[ 47 61 57]
    ...
[ 99 122 123]
    [103 125 126]
[109 130 131]]
 [[ 40 94 38]
[ 40 90 35]
[ 41 85 31]
   [185 198 170]
[187 198 170]
[189 199 172]]
 [[ 36 77 28]
[ 38 77 28]
[ 43 76 29]
    [187 198 170]
[188 197 170]
[190 198 171]]
 [[ 44 80 34]
[ 46 79 34]
[ 54 81 38]
    [187 197 170]
    [189 197 170]
[191 198 171]]]
True [[[ 54 84 85] [ 39 65 66] [ 51 68 68]
    [105 131 128]
    [106 130 126]
[ 99 122 118]]
 [[ 58 85 85]
[ 44 68 67]
[ 48 63 62]
    [105 130 129]
[108 131 129]
[107 129 127]]
 [[ 44 67 65]
[ 41 61 58]
[ 47 61 57]
    [103 125 126]
[109 130 131]]
 [[ 40 94 38]
[ 40 90 35]
[ 41 85 31]
    [185 198 170]
    [187 198 170]
[189 199 172]]
 [[ 36 77 28]
[ 38 77 28]
[ 43 76 29]
    [187 198 170]
[188 197 170]
[190 198 171]]
 [[ 44 80 34]
[ 46 79 34]
[ 54 81 38]
   [187 197 170]
[189 197 170]
[191 198 171]]]
True [[[ 54 84 85] [ 39 65 66] [ 51 68 68]
    [105 131 128]
    [106 130 126]
[ 99 122 118]]
  [[ 58 85 85]
```

```
[ 44 68 67]
[ 48 63 62]
    ...
[105 130 129]
    [108 131 129]
[107 129 127]]
  [[ 44 67 65]
[ 41 61 58]
[ 47 61 57]
     ...
[ 99 122 123]
    [103 125 126]
[109 130 131]]
  [[ 40 94 38]
[ 40 90 35]
[ 41 85 31]
    [185 198 170]
[187 198 170]
[189 199 172]]
  [[ 36 77 28]
[ 38 77 28]
[ 43 76 29]
    [187 198 170]
[188 197 170]
[190 198 171]]
  [[ 44 80 34]
[ 46 79 34]
[ 54 81 38]
    [187 197 170]
    [189 197 170]
[191 198 171]]]
True
[[[ 26 61 57]
  [ 29 61 56]
  [ 51 75 67]
    [114 134 138]
[117 138 143]
[108 130 136]]
  [[ 38 67 61]
[ 39 65 57]
[ 52 72 62]
    [111 134 139]
[106 131 137]
[ 94 120 127]]
  [[ 51 70 57]
[ 50 67 53]
[ 54 67 52]
    [101 132 137]
    [100 134 140]
[ 91 126 133]]
  [[ 43 71 57]
[ 29 56 39]
[ 45 71 48]
    [183 200 170]
    [186 201 172]
[188 202 173]]
  [[ 50 70 54]
[ 46 66 47]
[ 61 81 56]
    [181 203 171]
[184 206 174]
[186 208 177]]
  [[ 44 60 43]
[ 45 61 41]
[ 59 74 49]
    [177 202 168]
[180 205 172]
     [183 207 175]]]
True
[[[ 26 61 57]
       [ 29 61 56]
       [ 51 75 67]
    [114 134 138]
    [117 138 143]
[108 130 136]]
  [[ 38 67 61]
[ 39 65 57]
[ 52 72 62]
    [111 134 139]
[106 131 137]
[ 94 120 127]]
  [[ 51 70 57]
[ 50 67 53]
[ 54 67 52]
    [101 132 137]
```

```
[100 134 140]
[ 91 126 133]]
 [[ 43 71 57]
[ 29 56 39]
[ 45 71 48]
    [183 200 170]
[186 201 172]
[188 202 173]]
 [[ 50 70 54]
[ 46 66 47]
[ 61 81 56]
    [181 203 171]
[184 206 174]
[186 208 177]]
 [[ 44 60 43]
[ 45 61 41]
[ 59 74 49]
    [177 202 168]
    [180 205 172]
[183 207 175]]]
True [[[ 26 61 57] [ 29 61 56] [ 51 75 67]
   [114 134 138]
[117 138 143]
[108 130 136]]
 [[ 38 67 61]
[ 39 65 57]
[ 52 72 62]
    [111 134 139]
[106 131 137]
[ 94 120 127]]
 [[ 51 70 57]
[ 50 67 53]
[ 54 67 52]
    [101 132 137]
    [100 134 140]
[ 91 126 133]]
 [[ 43 71 57]
[ 29 56 39]
[ 45 71 48]
    [183 200 170]
   [186 201 172]
[188 202 173]]
 [[ 50 70 54]
[ 46 66 47]
[ 61 81 56]
    [181 203 171]
[184 206 174]
[186 208 177]]
 [[ 44 60 43]
[ 45 61 41]
[ 59 74 49]
    [177 202 168]
[180 205 172]
[183 207 175]]]
True
[[[ 67 76 73]
  [ 59 72 64]
  [ 59 80 65]
    [119 142 154]
    [107 129 141]
[ 91 113 125]]
 [[ 54 63 56]
[ 52 64 55]
[ 63 82 66]
    [111 134 146]
[101 123 135]
[ 88 110 122]]
 [[ 52 60 47]
[ 49 59 45]
[ 61 78 60]
    [105 128 140]
    [ 99 121 132]
[ 92 114 125]]
 [[ 43 63 40]
[ 54 72 49]
[ 59 74 49]
    [185 199 171]
    [186 199 171]
[190 202 174]]
```

```
[[ 51 62 42]
[ 64 73 52]
[ 69 76 53]
    [186 202 168]
[186 202 167]
[189 204 169]]
  [[ 56 62 43]
[ 62 68 48]
[ 63 66 44]
    ...
[188 206 169]
    [189 206 168]
[191 209 170]]]
True
[[[ 67 76 73]
  [ 59 72 64]
  [ 59 80 65]
    [119 142 154]
[107 129 141]
[ 91 113 125]]
  [[ 54 63 56]
[ 52 64 55]
[ 63 82 66]
    [111 134 146]
[101 123 135]
[ 88 110 122]]
  [[ 52 60 47]
[ 49 59 45]
[ 61 78 60]
    [105 128 140]
    [ 99 121 132]
[ 92 114 125]]
  [[ 43 63 40]
[ 54 72 49]
[ 59 74 49]
    [185 199 171]
    [186 199 171]
[190 202 174]]
  [[ 51 62 42]
[ 64 73 52]
[ 69 76 53]
    [186 202 168]
[186 202 167]
[189 204 169]]
  [[ 56 62 43]
[ 62 68 48]
[ 63 66 44]
     [188 206 169]
    [189 206 168]
    [191 209 170]]]
True
[[[ 67 76 73]
  [ 59 72 64]
  [ 59 80 65]
    [119 142 154]
    [107 129 141]
[ 91 113 125]]
  [[ 54 63 56]
[ 52 64 55]
[ 63 82 66]
    [111 134 146]
[101 123 135]
[ 88 110 122]]
  [[ 52 60 47]
[ 49 59 45]
[ 61 78 60]
    [105 128 140]
[ 99 121 132]
[ 92 114 125]]
  [[ 43 63 40]
[ 54 72 49]
[ 59 74 49]
    [185 199 171]
    [186 199 171]
[190 202 174]]
  [[ 51 62 42]
[ 64 73 52]
[ 69 76 53]
    [186 202 168]
    [186 202 167]
[189 204 169]]
  [[ 56 62 43]
[ 62 68 48]
[ 63 66 44]
```

```
[189 206 168]
[191 209 170]]]
True
[[[ 55 54 40]
  [ 69 72 57]
  [ 75 85 68]
    [105 139 152]
[112 146 160]
[107 140 155]]
  [[ 63 64 47]
[ 68 73 55]
[ 67 79 59]
     [103 134 145]
    [109 140 152]
[104 135 147]]
  [[ 70 75 50]
[ 66 75 49]
[ 57 73 46]
    [103 131 138]
    [107 135 143]
[102 130 138]]
  [[ 59 69 39]
[ 53 64 34]
[ 56 71 41]
    [190 203 174]
    [191 204 175]
[191 205 174]]
  [[ 64 74 45]
[ 61 73 45]
[ 62 77 50]
    [193 205 176]
[193 205 175]
[192 204 174]]
  [[ 53 62 35]
[ 57 68 41]
[ 63 77 52]
    [194 206 176]
[193 205 175]
[192 204 174]]]
True
[[[ 55 54 40]
[ 69 72 57]
[ 75 85 68]
    [105 139 152]
    [112 146 160]
[107 140 155]]
  [[ 63 64 47]
[ 68 73 55]
[ 67 79 59]
    [103 134 145]
[109 140 152]
[104 135 147]]
  [[ 70 75 50]
[ 66 75 49]
[ 57 73 46]
    [103 131 138]
    [107 135 143]
[102 130 138]]
  [[ 59 69 39]
[ 53 64 34]
[ 56 71 41]
    [190 203 174]
    [191 204 175]
[191 205 174]]
  [[ 64 74 45]
[ 61 73 45]
[ 62 77 50]
    [193 205 176]
[193 205 175]
[192 204 174]]
  [[ 53 62 35]
[ 57 68 41]
[ 63 77 52]
[194 206 176]
[193 205 175]
[192 204 174]]]
True
[[[ 55 54 40]
[ 69 72 57]
[ 75 85 68]
    [105 139 152]
    [112 146 160]
[107 140 155]]
```

```
[[ 63 64 47]
[ 68 73 55]
[ 67 79 59]
    [103 134 145]
    [109 140 152]
[104 135 147]]
  [[ 70 75 50]
[ 66 75 49]
[ 57 73 46]
    ...
[103 131 138]
    [107 135 143]
[102 130 138]]
  [[ 59 69 39]
[ 53 64 34]
[ 56 71 41]
    ...
[190 203 174]
    [191 204 175]
[191 205 174]]
  [[ 64 74 45]
[ 61 73 45]
[ 62 77 50]
    [193 205 176]
[193 205 175]
[192 204 174]]
  [[ 53 62 35]
[ 57 68 41]
[ 63 77 52]
    [194 206 176]
    [193 205 175]
    [192 204 174]]]
True
[[[ 35 58 54]
        [ 47 70 65]
        [ 52 76 69]
    [127 145 156]
    [126 142 155]
[124 140 153]]
  [[ 38 63 59]
[ 44 69 65]
[ 46 72 65]
   [126 147 156]
[126 145 155]
[125 143 154]]
  [[ 39 68 65]
[ 40 69 64]
[ 41 69 62]
    [124 151 155]
    [125 150 156]
[125 149 155]]
  [[ 48 68 16]
[ 57 76 26]
[ 56 74 27]
    [191 208 175]
    [191 208 174]
[191 208 174]]
  [[ 60 73 44]
[ 70 83 55]
[ 60 72 47]
    [190 207 174]
    [189 206 172]
[188 205 171]]
  [[ 32 42 25]
[ 60 70 53]
[ 62 71 57]
    ...
[189 206 173]
[187 204 170]
[187 204 170]

[186 203 169]]]

True

[[[ 35 58 54]

[ 47 70 65]

[ 52 76 69]
    [127 145 156]
    [126 142 155]
[124 140 153]]
  [[ 38 63 59]
[ 44 69 65]
[ 46 72 65]
    [126 147 156]
    [126 145 155]
[125 143 154]]
  [[ 39 68 65]
[ 40 69 64]
[ 41 69 62]
```

```
[124 151 155]
    [125 150 156]
[125 149 155]]
  [[ 48 68 16]
[ 57 76 26]
[ 56 74 27]
    ...
[191 208 175]
    [191 208 174]
[191 208 174]
  [[ 60 73 44]
[ 70 83 55]
[ 60 72 47]
    [190 207 174]
[189 206 172]
[188 205 171]]
  [[ 32 42 25]
[ 60 70 53]
[ 62 71 57]
     [189 206 173]
    [187 204 170]
[186 203 169]]]
[127 145 156]
   [126 142 155]
[124 140 153]]
  [[ 38 63 59]
[ 44 69 65]
[ 46 72 65]
    [126 147 156]
[126 145 155]
[125 143 154]]
  [[ 39 68 65]
[ 40 69 64]
[ 41 69 62]
    [124 151 155]
    [125 150 156]
[125 149 155]]
  [[ 48 68 16]
[ 57 76 26]
[ 56 74 27]
    [191 208 175]
    [191 208 174]
[191 208 174]]
  [[ 60 73 44]
[ 70 83 55]
[ 60 72 47]
   [190 207 174]
[189 206 172]
[188 205 171]]
  [[ 32 42 25]
[ 60 70 53]
[ 62 71 57]
    [189 206 173]
[187 204 170]
[187 204 170]

[186 203 169]]]

True

[[[ 49 66 69]

[ 49 68 65]

[ 41 63 49]
    [112 155 158]
    [106 154 156]
[100 149 151]]
  [[ 51 67 63]
[ 55 72 65]
[ 52 70 56]
    [116 155 160]
[111 153 158]
[105 149 153]]
  [[ 47 62 44]
[ 57 71 54]
[ 59 71 55]
    [125 154 165]
[120 151 162]
[113 146 156]]
  [[ 49 74 46]
[ 54 77 48]
[ 60 79 49]
    [193 220 180]
```

```
[186 216 174]
[180 212 170]]
 [[ 55 70 46]
[ 67 81 56]
[ 62 73 48]
    [189 220 178]
[181 218 173]
[175 215 170]]
 [[ 55 64 43]
[ 67 75 54]
[ 54 61 38]
    [188 222 178]
    [180 220 174]
[175 219 172]]]
True [[[ 49 66 69] [ 49 68 65] [ 41 63 49]
    [112 155 158]
    [106 154 156]
[100 149 151]]
 [[ 51 67 63]
[ 55 72 65]
[ 52 70 56]
    [116 155 160]
[111 153 158]
[105 149 153]]
 [[ 47 62 44]
[ 57 71 54]
[ 59 71 55]
    [125 154 165]
    [120 151 162]
[113 146 156]]
 [[ 49 74 46]
[ 54 77 48]
[ 60 79 49]
    [193 220 180]
   [186 216 174]
[180 212 170]]
 [[ 55 70 46]
[ 67 81 56]
[ 62 73 48]
    [189 220 178]
    [181 218 173]
[175 215 170]]
 [[ 55 64 43]
[ 67 75 54]
[ 54 61 38]
    [188 222 178]
[180 220 174]
[175 219 172]]]
True
[[[ 49 66 69]
  [ 49 68 65]
  [ 41 63 49]
    [106 154 156]
[100 149 151]]
 [[ 51 67 63]
[ 55 72 65]
[ 52 70 56]
   [116 155 160]
[111 153 158]
[105 149 153]]
 [[ 47 62 44]
[ 57 71 54]
[ 59 71 55]
    [125 154 165]
[120 151 162]
[113 146 156]]
 [[ 49 74 46]
[ 54 77 48]
[ 60 79 49]
    [193 220 180]
[186 216 174]
[180 212 170]]
 [[ 55 70 46]
[ 67 81 56]
[ 62 73 48]
    [189 220 178]
   [181 218 173]
[175 215 170]]
  [[ 55 64 43]
```

```
[ 67 75 54]
[ 54 61 38]
    ...
[188 222 178]
    [180 220 174]
[175 219 172]]]
True [[[ 34 80 58] [ 31 75 55] [ 27 68 50]
    [146 162 174]
    [143 159 171]
[133 149 161]]
 [[ 36 73 48]
[ 33 69 45]
[ 27 61 40]
    [143 159 169]
[142 158 168]
[135 151 161]]
 [[ 55 75 43]
[ 56 77 45]
[ 50 70 41]
    [140 155 164]
    [142 157 166]
[138 153 162]]
 [[ 56 85 49]
[ 59 87 50]
[ 61 87 47]
    [195 223 189]
    [196 222 188]
[195 220 185]]
 [[ 50 80 48]
[ 49 78 46]
[ 50 76 42]
   [197 226 190]
[198 225 188]
[198 224 187]]
 [[ 39 69 40]
[ 44 72 42]
[ 49 75 44]
    [197 227 189]
[199 227 189]
[199 226 187]]]
True [[[ 34 80 58] [ 31 75 55] [ 27 68 50]
    [146 162 174]
    [143 159 171]
[133 149 161]]
 [[ 36 73 48]
[ 33 69 45]
[ 27 61 40]
    [143 159 169]
   [142 158 168]
[135 151 161]]
 [[ 55 75 43]
[ 56 77 45]
[ 50 70 41]
    [140 155 164]
[142 157 166]
[138 153 162]]
 [[ 56 85 49]
[ 59 87 50]
[ 61 87 47]
    [195 223 189]
[196 222 188]
[195 220 185]]
 [[ 50 80 48]
[ 49 78 46]
[ 50 76 42]
    [197 226 190]
    [198 225 188]
[198 224 187]]
 [[ 39 69 40]
[ 44 72 42]
[ 49 75 44]
    [197 227 189]
[199 227 189]
[199 226 187]]]
True
[[[ 34 80 58]
  [ 31 75 55]
  [ 27 68 50]
    [146 162 174]
```

```
[143 159 171]
[133 149 161]]
 [[ 36 73 48]
[ 33 69 45]
[ 27 61 40]
    [143 159 169]
[142 158 168]
[135 151 161]]
 [[ 55 75 43]
[ 56 77 45]
[ 50 70 41]
    [142 157 166]
[138 153 162]]
 [[ 56 85 49]
[ 59 87 50]
[ 61 87 47]
    [195 223 189]
    [196 222 188]
[195 220 185]]
 [[ 50 80 48]
[ 49 78 46]
[ 50 76 42]
    [197 226 190]
[198 225 188]
[198 224 187]]
 [[ 39 69 40]
[ 44 72 42]
[ 49 75 44]
    [197 227 189]
[199 227 189]
[199 226 187]]]
True
[[[ 34 72 54]
  [ 36 73 55]
  [ 38 71 54]
    [150 167 164]
   [153 170 166]
[156 173 169]]
 [[ 48 82 65]
[ 50 83 66]
[ 42 73 56]
    [152 170 166]
    [151 170 164]
[151 170 164]]
 [[ 45 72 56]
[ 53 79 63]
[ 46 71 55]
   [155 175 169]
[154 175 167]
[154 175 166]]
 [[ 60 88 58]
[ 62 90 58]
[ 56 84 48]
    [196 221 191]
[197 220 192]
[197 219 193]]
 [[ 43 70 44]
[ 53 78 53]
[ 53 76 54]
    [201 219 192]
    [202 218 194]
[203 218 194]]
 [[ 38 64 40]
[ 50 75 54]
[ 51 73 57]
    [203 217 192]
[263 217 192]
[204 216 193]
[204 216 194]]]
True
[[[ 34 72 54]
[ 36 73 55]
[ 38 71 54]
    [150 167 164]
[153 170 166]
[156 173 169]]
 [[ 48 82 65]
[ 50 83 66]
[ 42 73 56]
    [152 170 166]
    [151 170 164]
[151 170 164]]
  [[ 45 72 56]
```

```
[ 53 79 63]
[ 46 71 55]
    ...
[155 175 169]
    [154 175 167]
[154 175 166]]
 [[ 60 88 58]
[ 62 90 58]
[ 56 84 48]
    [196 221 191]
    [197 220 192]
[197 219 193]]
 [[ 43 70 44]
[ 53 78 53]
[ 53 76 54]
    ...
[201 219 192]
    [202 218 194]
[203 218 194]]
 [[ 38 64 40]
[ 50 75 54]
[ 51 73 57]
    [203 217 192]
[204 216 193]
    [204 216 194]]]
[264 216 194]]
True
[[[ 34  72  54]
  [ 36  73  55]
  [ 38  71  54]
    [150 167 164]
    [153 170 166]
[156 173 169]]
 [[ 48 82 65]
[ 50 83 66]
[ 42 73 56]
   [152 170 166]
[151 170 164]
[151 170 164]]
 [[ 45 72 56]
[ 53 79 63]
[ 46 71 55]
    [155 175 169]
[154 175 167]
[154 175 166]]
 [[ 60 88 58]
[ 62 90 58]
[ 56 84 48]
    [196 221 191]
[197 220 192]
[197 219 193]]
 [[ 43 70 44]
[ 53 78 53]
[ 53 76 54]
    [201 219 192]
    [202 218 194]
[203 218 194]]
 [[ 38 64 40]
[ 50 75 54]
[ 51 73 57]
    ...
[203 217 192]
    [204 216 193]
[204 216 194]]]
True [[[ 37 68 65] [ 33 63 58] [ 37 65 58]
    [153 185 187]
[148 182 185]
[143 178 182]]
 [[ 38 63 59]
[ 42 67 61]
[ 44 67 58]
    [156 184 185]
    [153 182 184]
[149 178 182]]
 [[ 44 59 51]
[ 54 68 59]
[ 50 64 52]
    [162 182 182]
[161 180 181]
[160 179 180]]
 [[ 58 91 34]
[ 54 86 32]
[ 62 91 41]
```

```
[205 225 196]
    [204 224 195]
[204 224 195]]
  [[ 50 87 28]
[ 47 82 25]
[ 53 85 33]
    [198 225 196]
[196 224 194]
[195 223 193]]
  [[ 46 84 24]
[ 44 80 23]
[ 51 84 30]
    [191 221 192]
[188 220 189]
[186 218 187]]]
True
[[[ 37 68 65]
  [ 33 63 58]
  [ 37 65 58]
     [153 185 187]
    [148 182 185]
[143 178 182]]
  [[ 38 63 59]
[ 42 67 61]
[ 44 67 58]
    [156 184 185]
[153 182 184]
[149 178 182]]
  [[ 44 59 51]
[ 54 68 59]
[ 50 64 52]
    [162 182 182]
    [161 180 181]
[160 179 180]]
  [[ 58 91 34]
[ 54 86 32]
[ 62 91 41]
    [205 225 196]
    [204 224 195]
[204 224 195]]
  [[ 50 87 28]
[ 47 82 25]
[ 53 85 33]
    [198 225 196]
    [196 224 194]
[195 223 193]]
  [[ 46 84 24]
[ 44 80 23]
[ 51 84 30]
...
[191 221 192]
[188 220 189]
[186 218 187]]]
True
[[[ 37 68 65]
[ 33 63 58]
[ 37 65 58]
    [153 185 187]
    [148 182 185]
[143 178 182]]
  [[ 38 63 59]
[ 42 67 61]
[ 44 67 58]
    [156 184 185]
    [153 182 184]
[149 178 182]]
  [[ 44 59 51]
[ 54 68 59]
[ 50 64 52]
    [162 182 182]
[161 180 181]
[160 179 180]]
  [[ 58 91 34]
[ 54 86 32]
[ 62 91 41]
    [205 225 196]
[204 224 195]
[204 224 195]]
  [[ 50 87 28]
[ 47 82 25]
[ 53 85 33]
    [198 225 196]
    [196 224 194]
[195 223 193]]
```

```
[[ 46 84 24]
[ 44 80 23]
[ 51 84 30]
     [191 221 192]
     [188 220 189]
     [186 218 187]]]
True
[[[ 48 63 49]
  [ 49 66 52]
  [ 49 69 57]
    ...
[182 198 201]
    [183 198 198]
[176 190 189]]
  [[ 67 77 65]
[ 58 70 58]
[ 49 65 54]
    [177 197 200]
[178 197 198]
[173 191 191]]
  [[ 71 71 64]
[ 64 67 58]
[ 57 65 55]
    [167 195 199]
[170 197 198]
[166 192 193]]
  [[ 35 68 30]
[ 39 69 33]
[ 47 74 41]
    [195 221 187]
    [198 223 188]
[200 225 190]]
  [[ 43 80 53]
[ 40 75 48]
[ 43 75 50]
    [195 224 188]
    [197 225 188]
[198 225 188]]
  [[ 38 77 55]
[ 31 69 47]
[ 35 69 48]
    [197 228 190]
[196 226 188]
[195 224 185]]]
True
[[[ 48 63 49]
  [ 49 66 52]
  [ 49 69 57]
     [182 198 201]
    [183 198 198]
[176 190 189]]
  [[ 67 77 65]
[ 58 70 58]
[ 49 65 54]
    [177 197 200]
    [178 197 198]
[173 191 191]]
  [[ 71 71 64]
[ 64 67 58]
[ 57 65 55]
    [167 195 199]
[170 197 198]
[166 192 193]]
  [[ 35 68 30]
[ 39 69 33]
[ 47 74 41]
    ...
[195 221 187]
[198 223 188]
    [200 225 190]]
  [[ 43 80 53]
[ 40 75 48]
[ 43 75 50]
    [195 224 188]
[197 225 188]
[198 225 188]]
  [[ 38 77 55]
[ 31 69 47]
[ 35 69 48]
    [197 228 190]
    [196 226 188]
[195 224 185]]]
True
[[[ 48 63 49]
  [ 49 66 52]
  [ 49 69 57]
```

```
[182 198 201]
    [183 198 198]
[176 190 189]]
  [[ 67 77 65]
[ 58 70 58]
[ 49 65 54]
    [177 197 200]
[178 197 198]
[173 191 191]]
  [[ 71 71 64]
[ 64 67 58]
[ 57 65 55]
    [167 195 199]
[170 197 198]
[166 192 193]]
  [[ 35 68 30]
[ 39 69 33]
[ 47 74 41]
    [195 221 187]
    [198 223 188]
[200 225 190]]
  [[ 43 80 53]
[ 40 75 48]
[ 43 75 50]
    [195 224 188]
    [197 225 188]
[198 225 188]]
  [[ 38 77 55]
[ 31 69 47]
[ 35 69 48]
[197 228 190]
[196 226 188]
[195 224 185]]]
True
[[[ 47 69 64]
[ 41 62 57]
[ 41 61 56]
    [179 201 209]
[179 206 207]
[181 210 207]]
  [[ 48 73 66]
[ 43 68 61]
[ 43 65 59]
    [179 202 211]
    [177 204 207]
[179 208 208]]
  [[ 44 77 66]
[ 43 73 64]
[ 45 72 63]
    [174 200 211]
[171 200 207]
[171 202 207]]
  [[ 47 55 48]
[ 56 66 57]
[ 71 85 73]
    [198 226 186]
[198 227 185]
[198 227 185]]
  [[ 79 86 65]
[ 66 77 55]
[ 51 66 45]
    [199 228 188]
    [197 228 187]
[196 227 185]]
  [[ 33 41 11]
[ 49 60 31]
[ 50 66 40]
    [197 227 188]
    [195 227 186]
[193 225 184]]]
True
[[[ 47 69 64]
  [ 41 62 57]
  [ 41 61 56]
    [179 201 209]
[179 206 207]
[181 210 207]]
  [[ 48 73 66]
[ 43 68 61]
[ 43 65 59]
    ...
[179 202 211]
    [177 204 207]
[179 208 208]]
```

```
[[ 44 77 66]
[ 43 73 64]
[ 45 72 63]
    [174 200 211]
[171 200 207]
[171 202 207]]
  [[ 47 55 48]
[ 56 66 57]
[ 71 85 73]
    [198 226 186]
[198 227 185]
[198 227 185]]
  [[ 79 86 65]
[ 66 77 55]
[ 51 66 45]
    ...
[199 228 188]
    [197 228 187]
[196 227 185]]
  [[ 33 41 11]
[ 49 60 31]
[ 50 66 40]
[197 227 188]
[195 227 186]
[193 225 184]]]
True
[[[ 47 69 64]
[ 41 62 57]
[ 41 61 56]
    [179 201 209]
[179 206 207]
[181 210 207]]
  [[ 48 73 66]
[ 43 68 61]
[ 43 65 59]
    [179 202 211]
    [177 204 207]
[179 208 208]]
  [[ 44 77 66]
[ 43 73 64]
[ 45 72 63]
    [174 200 211]
[171 200 207]
[171 202 207]]
  [[ 47 55 48]
[ 56 66 57]
[ 71 85 73]
    [198 226 186]
[198 227 185]
[198 227 185]]
  [[ 79 86 65]
[ 66 77 55]
[ 51 66 45]
    [197 228 187]
[196 227 185]]
  [[ 33 41 11]
[ 49 60 31]
[ 50 66 40]
    [197 227 188]
    [195 227 186]
[193 225 184]]]
True
[[[ 48 79 34]
  [ 57 86 43]
  [ 52 78 40]
    [194 222 216]
[189 217 211]
[186 214 208]]
  [[ 39 66 26]
[ 50 75 37]
[ 50 73 39]
    [194 220 216]
    [191 217 213]
[188 214 210]]
  [[ 49 68 38]
[ 57 74 46]
[ 57 72 47]
    [195 217 218]
    [194 216 218]
[192 214 216]]
   . . .
   [[ 64 95 53]
```

```
[ 65 95 53]
[ 57 86 43]
    ...
[189 220 194]
    [187 218 194]
[185 215 192]]
  [[ 36 64 15]
[ 47 74 25]
[ 57 82 34]
    [187 222 195]
    [183 218 194]
[181 216 192]]
  [[ 40 66 13]
[ 48 73 22]
[ 56 80 29]
    [187 223 196]
[182 220 195]
[179 218 193]]]
True [[[ 48 79 34] [ 57 86 43] [ 52 78 40]
    [194 222 216]
[189 217 211]
[186 214 208]]
  [[ 39 66 26]
[ 50 75 37]
[ 50 73 39]
    [194 220 216]
    [191 217 213]
[188 214 210]]
  [[ 49 68 38]
[ 57 74 46]
[ 57 72 47]
    [195 217 218]
[194 216 218]
[192 214 216]]
  [[ 64 95 53]
[ 65 95 53]
[ 57 86 43]
    [189 220 194]
[187 218 194]
[185 215 192]]
  [[ 36 64 15]
[ 47 74 25]
[ 57 82 34]
    [187 222 195]
    [183 218 194]
[181 216 192]]
  [[ 40 66 13]
[ 48 73 22]
[ 56 80 29]
    ...
[187 223 196]
    [182 220 195]
[179 218 193]]]
True
[[[ 48 79 34]
  [ 57 86 43]
  [ 52 78 40]
    [194 222 216]
[189 217 211]
[186 214 208]]
  [[ 39 66 26]
[ 50 75 37]
[ 50 73 39]
    [194 220 216]
    [191 217 213]
[188 214 210]]
  [[ 49 68 38]
[ 57 74 46]
[ 57 72 47]
    [195 217 218]
    [195 217 216]
[194 216 218]
[192 214 216]]
  [[ 64 95 53]
[ 65 95 53]
[ 57 86 43]
    [189 220 194]
[187 218 194]
[185 215 192]]
  [[ 36 64 15]
[ 47 74 25]
[ 57 82 34]
    [187 222 195]
```

```
[183 218 194]
[181 216 192]]
  [[ 40 66 13]
[ 48 73 22]
[ 56 80 29]
    [187 223 196]
[182 220 195]
[179 218 193]]]
True
[[[ 29 76 54]
  [ 31 73 53]
  [ 44 75 57]
     [198 211 219]
    [196 209 217]
[192 205 213]]
  [[ 33 77 58]
[ 33 72 54]
[ 42 71 56]
    ...
[195 211 217]
    [195 211 217]
[195 211 217]
[193 209 215]]
  [[ 39 76 62]
[ 37 71 58]
[ 42 67 56]
    [188 211 213]
[189 212 213]
[188 212 212]]
  [[ 62 83 40]
[ 61 81 39]
[ 65 81 43]
    [202 224 186]
[203 224 185]
[205 225 185]]
  [[ 63 70 29]
[ 71 76 37]
[ 71 75 40]
    [196 223 186]
    [198 224 187]
[199 225 188]]
  [[ 60 60 20]
[ 73 72 34]
[ 72 70 36]
     [192 222 186]
    [194 223 187]
[196 224 188]]]
True
[[[ 29 76 54]
  [ 31 73 53]
  [ 44 75 57]
    [198 211 219]
[196 209 217]
[192 205 213]]
  [[ 33 77 58]
[ 33 72 54]
[ 42 71 56]
    [195 211 217]
[195 211 217]
[193 209 215]]
  [[ 39 76 62]
[ 37 71 58]
[ 42 67 56]
    [188 211 213]
    [189 212 213]
[188 212 212]]
  [[ 62 83 40]
[ 61 81 39]
[ 65 81 43]
    [202 224 186]
    [203 224 185]
[205 225 185]]
  [[ 63 70 29]
[ 71 76 37]
[ 71 75 40]
    [196 223 186]
[198 224 187]
[199 225 188]]
  [[ 60 60 20]
[ 73 72 34]
[ 72 70 36]
    [192 222 186]
    [194 223 187]
[196 224 188]]]
 True
[[[ 29 76 54]
```

[ 31 73 53] [ 44 75 57] ... [198 211 219]

```
[196 209 217]
[192 205 213]]
 [[ 33 77 58]
[ 33 72 54]
[ 42 71 56]
    [195 211 217]
    [195 211 217]
[195 211 217]
[193 209 215]]
 [[ 39 76 62]
[ 37 71 58]
[ 42 67 56]
    [188 211 213]
[189 212 213]
[188 212 212]]
 [[ 62 83 40]
[ 61 81 39]
[ 65 81 43]
    [202 224 186]
[203 224 185]
[205 225 185]]
 [[ 63 70 29]
[ 71 76 37]
[ 71 75 40]
    [196 223 186]
    [198 224 187]
[199 225 188]]
 [[ 60 60 20]
[ 73 72 34]
[ 72 70 36]
   [192 222 186]
[194 223 187]
[196 224 188]]]
True
[[[ 50 78 48]
[ 50 78 49]
[ 56 82 56]
    [139 176 178]
[134 174 176]
[132 173 175]]
 [[ 43 71 42]
[ 53 79 52]
[ 53 78 54]
    [138 173 176]
    [132 171 173]
[129 170 172]]
 [[ 45 70 46]
[ 52 76 54]
[ 50 72 53]
    ...
[141 175 178]
   [136 174 176]
[133 173 175]]
 [[ 43 63 43]
[ 49 68 48]
[ 58 74 53]
   [190 219 186]
[189 217 184]
[188 216 183]]
 [[ 41 56 38]
[ 53 67 49]
[ 57 69 50]
    [184 219 185]
[184 218 184]
[184 218 184]]
 [[ 59 70 54]
[ 58 69 52]
[ 42 53 34]
    [184 221 187]
    [187 224 190]
[189 226 192]]]
True [[[ 50 78 48] [ 50 78 49] [ 56 82 56]
    [139 176 178]
[134 174 176]
[132 173 175]]
 [[ 43 71 42]
[ 53 79 52]
[ 53 78 54]
    [138 173 176]
```

```
[132 171 173]
[129 170 172]]
 [[ 45 70 46]
[ 52 76 54]
[ 50 72 53]
    [141 175 178]
[136 174 176]
[133 173 175]]
 [[ 43 63 43]
[ 49 68 48]
[ 58 74 53]
    [190 219 186]
[189 217 184]
[188 216 183]]
 [[ 41 56 38]
[ 53 67 49]
[ 57 69 50]
    [184 219 185]
    [184 218 184]
[184 218 184]]
 [[ 59 70 54]
[ 58 69 52]
[ 42 53 34]
    ...
[184 221 187]
    [184 221 167]
[187 224 190]
[189 226 192]]]
True [[[ 50 78 48] [ 50 78 49] [ 56 82 56]
    [139 176 178]
[134 174 176]
[132 173 175]]
 [[ 43 71 42]
[ 53 79 52]
[ 53 78 54]
    [138 173 176]
   [132 171 173]
[129 170 172]]
 [[ 45 70 46]
[ 52 76 54]
[ 50 72 53]
    [141 175 178]
[136 174 176]
[133 173 175]]
  . . .
 [[ 43 63 43]
[ 49 68 48]
[ 58 74 53]
    [190 219 186]
[189 217 184]
[188 216 183]]
 [[ 41 56 38]
[ 53 67 49]
[ 57 69 50]
    [184 219 185]
[184 218 184]
[184 218 184]]
 [[ 59 70 54]
[ 58 69 52]
[ 42 53 34]
    [184 221 187]
    [187 224 190]
[189 226 192]]]
True
[[[ 37 72 68]
  [ 34 67 63]
  [ 40 68 62]
    [179 190 195]
[176 186 193]
[172 181 190]]
 [[ 42 74 67]
[ 45 75 67]
[ 48 74 67]
    [183 195 199]
[179 191 196]
[173 184 191]]
 [[ 40 65 51]
[ 51 76 62]
[ 54 77 65]
    [184 198 199]
    [178 192 194]
[172 186 188]]
```

```
[[ 42 66 52]
[ 52 76 61]
[ 41 66 48]
    [198 219 193]
[195 217 192]
[193 215 191]]
  [[ 45 62 42]
[ 43 61 41]
[ 38 58 35]
    ...
[202 216 191]
    [200 214 190]
[198 211 189]]
  [[ 50 63 41]
[ 49 64 40]
[ 52 70 44]
    [209 220 195]
[209 219 196]
[208 217 196]]]
True
[[[ 37 72 68]
  [ 34 67 63]
  [ 40 68 62]
    [179 190 195]
[176 186 193]
[172 181 190]]
  [[ 42 74 67]
[ 45 75 67]
[ 48 74 67]
    [183 195 199]
    [179 191 196]
[173 184 191]]
  [[ 40 65 51]
[ 51 76 62]
[ 54 77 65]
    [184 198 199]
    [178 192 194]
[172 186 188]]
  [[ 42 66 52]
[ 52 76 61]
[ 41 66 48]
    [198 219 193]
[195 217 192]
[193 215 191]]
  [[ 45 62 42]
[ 43 61 41]
[ 38 58 35]
     [202 216 191]
    [200 214 190]
[198 211 189]]
  [[ 50 63 41]
[ 49 64 40]
[ 52 70 44]
    [209 220 195]
    [209 219 196]
[208 217 196]]]
True [[[ 37 72 68] [ 34 67 63] [ 40 68 62]
    [179 190 195]
[176 186 193]
[172 181 190]]
  [[ 42 74 67]
[ 45 75 67]
[ 48 74 67]
    [183 195 199]
[179 191 196]
[173 184 191]]
  [[ 40 65 51]
[ 51 76 62]
[ 54 77 65]
    [184 198 199]
    [178 192 194]
[172 186 188]]
  [[ 42 66 52]
[ 52 76 61]
[ 41 66 48]
    [198 219 193]
    [195 217 192]
[193 215 191]]
  [[ 45 62 42]
[ 43 61 41]
[ 38 58 35]
```

```
[202 216 191]
   [200 214 190]
[198 211 189]]
 [[ 50 63 41]
[ 49 64 40]
[ 52 70 44]
    [209 220 195]
   [209 220 195]
[209 219 196]
[208 217 196]]]
True
[[[ 41 65 47]
  [ 39 63 46]
  [ 45 70 53]
   [189 208 205]
[183 206 202]
[177 202 198]]
 [[ 43 66 45]
[ 43 67 47]
[ 53 76 57]
    [193 211 208]
   [188 210 206]
[182 206 202]]
 [[ 44 65 40]
[ 46 67 42]
[ 56 76 53]
   [194 210 207]
   [189 208 205]
[185 205 202]]
 [[ 33 70 43]
[ 33 69 40]
[ 52 85 55]
   [193 220 184]
[195 220 185]
[196 221 186]]
 [[ 36 58 30]
[ 32 53 25]
[ 51 69 40]
   [192 222 184]
   [193 223 185]
[194 224 186]]
 [[ 47 61 33]
[ 44 57 29]
[ 59 69 42]
   [191 222 183]
   [191 222 183]
[192 223 184]]]
True
[[[ 41 65 47]
[ 39 63 46]
[ 45 70 53]
   [189 208 205]
[183 206 202]
[177 202 198]]
 [[ 43 66 45]
[ 43 67 47]
[ 53 76 57]
   [193 211 208]
   [188 210 206]
[182 206 202]]
 [[ 44 65 40]
[ 46 67 42]
[ 56 76 53]
   [194 210 207]
   [189 208 205]
[185 205 202]]
 [[ 33 70 43]
[ 33 69 40]
[ 52 85 55]
   [193 220 184]
   [195 220 185]
[196 221 186]]
 [[ 36 58 30]
[ 32 53 25]
[ 51 69 40]
   [192 222 184]
[193 223 185]
[194 224 186]]
 [[ 47 61 33]
[ 44 57 29]
[ 59 69 42]
   [191 222 183]
   [191 222 183]
[192 223 184]]]
```

```
True
[[[ 41 65 47]
[ 39 63 46]
[ 45 70 53]
    [189 208 205]
[183 206 202]
[177 202 198]]
  [[ 43 66 45]
[ 43 67 47]
[ 53 76 57]
    ...
[193 211 208]
    [188 210 206]
[182 206 202]]
  [[ 44 65 40]
[ 46 67 42]
[ 56 76 53]
    [194 210 207]
[189 208 205]
[185 205 202]]
  [[ 33 70 43]
[ 33 69 40]
[ 52 85 55]
    [193 220 184]
[195 220 185]
[196 221 186]]
  [[ 36 58 30]
[ 32 53 25]
[ 51 69 40]
    [192 222 184]
    [193 223 185]
[194 224 186]]
  [[ 47 61 33]
[ 44 57 29]
[ 59 69 42]
    [191 222 183]
    [191 222 183]
[192 223 184]]]
True
[[[ 58 64 69]
[ 44 51 54]
[ 57 64 63]
    [198 208 209]
[196 206 210]
[197 208 212]]
  [[ 65 73 76]
[ 52 59 61]
[ 63 70 68]
     [199 210 211]
    [196 208 210]
[199 210 214]]
  [[ 61 70 70]
[ 50 59 58]
[ 58 67 63]
    [199 213 212]
    [198 211 212]
[199 212 213]]
  [[ 61 78 32]
[ 64 82 36]
[ 62 83 40]
    [198 217 191]
    [193 216 191]
[191 216 192]]
  [[ 62 57 21]
[ 69 68 32]
[ 72 77 41]
    [194 217 193]
[187 215 192]
[184 214 192]]
  [[ 76 61 29]
[ 72 61 30]
[ 65 62 30]
     [194 219 196]
    [186 216 194]
[182 215 194]]]
True [[[ 58 64 69] [ 44 51 54] [ 57 64 63]
    [198 208 209]
    [196 206 210]
[197 208 212]]
  [[ 65 73 76]
[ 52 59 61]
[ 63 70 68]
```

```
[199 210 211]
    [196 208 210]
[199 210 214]]
 [[ 61 70 70]
[ 50 59 58]
[ 58 67 63]
    [199 213 212]
[198 211 212]
[199 212 213]]
  [[ 61 78 32]
    [ 64 82 36]
[ 62 83 40]
    [198 217 191]
[193 216 191]
[191 216 192]]
 [[ 62 57 21]
[ 69 68 32]
[ 72 77 41]
    [194 217 193]
[187 215 192]
[184 214 192]]
 [[ 76 61 29]
[ 72 61 30]
[ 65 62 30]
    [194 219 196]
    [186 216 194]
[182 215 194]]]
True
[[[ 58 64 69]
  [ 44 51 54]
  [ 57 64 63]
   [198 208 209]
[196 206 210]
[197 208 212]]
 [[ 65 73 76]
[ 52 59 61]
[ 63 70 68]
    [199 210 211]
[196 208 210]
[199 210 214]]
 [[ 61 70 70]
[ 50 59 58]
[ 58 67 63]
    [199 213 212]
    [198 211 212]
[199 212 213]]
 [[ 61 78 32]
[ 64 82 36]
[ 62 83 40]
   [198 217 191]
[193 216 191]
[191 216 192]]
 [[ 62 57 21]
[ 69 68 32]
[ 72 77 41]
    [194 217 193]
[187 215 192]
[184 214 192]]
 [[ 76 61 29]
[ 72 61 30]
[ 65 62 30]
    [194 219 196]
    [186 216 194]
[182 215 194]]]
True
[[[ 53 69 38]
  [ 61 78 44]
  [ 62 81 39]
    [181 210 210]
    [175 210 210]
[169 207 207]]
 [[ 50 66 35]
[ 57 73 40]
[ 61 78 41]
    [187 213 213]
[181 212 213]
[177 211 211]]
 [[ 54 69 37]
[ 53 68 37]
[ 63 76 47]
    [193 214 215]
    [191 215 217]
[188 213 215]]
```

[[ 44 70 41] [ 46 71 44] [ 43 68 43] [210 227 184] [211 227 183] [209 224 180]] [[ 52 71 51] [ 52 71 51] [ 49 69 50] [209 224 186] [210 224 186] [208 220 183]] [[ 33 49 32] [ 33 49 32] [ 39 56 39] ... [210 223 188] [210 222 187] [207 218 185]]] True
[[[ 53 69 38]
 [ 61 78 44]
 [ 62 81 39] [181 210 210] [175 210 210] [169 207 207]] [[ 50 66 35] [ 57 73 40] [ 61 78 41] [187 213 213] [181 212 213] [177 211 211]] [[ 54 69 37] [ 53 68 37] [ 63 76 47] [193 214 215] [191 215 217] [188 213 215]] [[ 44 70 41] [ 46 71 44] [ 43 68 43] [210 227 184] [211 227 183] [209 224 180]] [[ 52 71 51] [ 52 71 51] [ 49 69 50] [209 224 186] [210 224 186] [208 220 183]] [[ 33 49 32] [ 33 49 32] [ 39 56 39] [210 222 187] [207 218 185]]] [181 210 210] [175 210 210] [169 207 207]] [[ 50 66 35] [ 57 73 40] [ 61 78 41] [187 213 213] [181 212 213] [177 211 211]] [[ 54 69 37] [ 53 68 37] [ 63 76 47] [193 214 215] [191 215 217] [188 213 215]] [[ 44 70 41] [ 46 71 44] [ 43 68 43] [210 227 184] [211 227 183] [209 224 180]] [[ 52 71 51]

```
[ 52 71 51]
[ 49 69 50]
    ...
[209 224 186]
    [210 224 186]
[208 220 183]]
 [[ 33 49 32]
[ 33 49 32]
[ 39 56 39]
    [210 223 188]
    [210 222 187]
[207 218 185]]]
True
[[[ 65 72 51]
  [ 62 71 48]
  [ 59 72 47]
    [197 209 213]
[196 208 212]
[195 207 211]]
 [[ 60 66 49]
[ 60 67 49]
[ 62 73 51]
    [196 210 215]
    [195 210 215]
[194 209 214]]
 [[ 67 69 60]
[ 66 69 59]
[ 66 73 59]
    [193 211 218]
   [192 211 218]
[192 211 218]]
 [[ 45 69 49]
[ 46 70 50]
[ 41 65 45]
   [207 218 185]
[203 218 184]
[201 217 183]]
 [[ 47 65 38]
[ 54 73 46]
[ 46 67 39]
    [203 216 185]
[200 215 184]
[199 215 184]]
 [[ 39 55 24]
[ 54 71 40]
[ 44 64 32]
    [204 218 187]
    [203 218 187]
[202 218 187]]]
True [[[ 65 72 51] [ 62 71 48] [ 59 72 47]
   [197 209 213]
[196 208 212]
[195 207 211]]
 [[ 60 66 49]
[ 60 67 49]
[ 62 73 51]
    [196 210 215]
[195 210 215]
[194 209 214]]
 [[ 67 69 60]
[ 66 69 59]
[ 66 73 59]
    [193 211 218]
    [192 211 218]
[192 211 218]]
 [[ 45 69 49]
[ 46 70 50]
[ 41 65 45]
    [207 218 185]
   [203 218 184]
[201 217 183]]
 [[ 47 65 38]
[ 54 73 46]
[ 46 67 39]
    [203 216 185]
[200 215 184]
[199 215 184]]
 [[ 39 55 24]
[ 54 71 40]
[ 44 64 32]
    [204 218 187]
```

```
[203 218 187]
[202 218 187]]]
True
[[[ 65 72 51]
  [ 62 71 48]
  [ 59 72 47]
   [197 209 213]
[196 208 212]
[195 207 211]]
 [[ 60 66 49]
[ 60 67 49]
[ 62 73 51]
    [196 210 215]
   [195 210 215]
[194 209 214]]
 [[ 67 69 60]
[ 66 69 59]
[ 66 73 59]
   [193 211 218]
   [192 211 218]
[192 211 218]]
 [[ 45 69 49]
[ 46 70 50]
[ 41 65 45]
   [207 218 185]
   [203 218 184]
[201 217 183]]
 [[ 47 65 38]
[ 54 73 46]
[ 46 67 39]
   [203 216 185]
[200 215 184]
[199 215 184]]
 [[ 39 55 24]
[ 54 71 40]
[ 44 64 32]
    [204 218 187]
   [203 218 187]
[202 218 187]]]
[200 211 219]
   [199 209 219]
[198 208 218]]
 [[ 63 59 67]
[ 63 61 64]
[ 60 63 55]
   [195 205 215]
[194 204 214]
[193 203 214]]
 [[ 65 64 67]
[ 63 64 62]
[ 58 63 52]
   [195 205 216]
[195 205 216]]
 [[ 35 55 35]
[ 42 60 40]
[ 51 65 46]
   [194 208 180]
   [196 209 181]
[193 205 176]]
 [[ 43 54 42]
[ 48 57 46]
[ 54 60 49]
   [191 209 180]
[195 212 182]
[193 209 179]]
 [[ 40 47 40]
[ 46 51 43]
[ 52 55 47]
   [191 210 180]
[195 214 184]
[195 213 182]]]
[200 211 219]
   [199 209 219]
[198 208 218]]
  [[ 63 59 67]
```

```
[ 63 61 64]
[ 60 63 55]
    ...
[195 205 215]
    [194 204 214]
[193 203 214]]
  [[ 65 64 67]
[ 63 64 62]
[ 58 63 52]
    [195 205 215]
    [195 205 216]
[195 205 216]]
  [[ 35 55 35]
[ 42 60 40]
[ 51 65 46]
    [194 208 180]
[196 209 181]
[193 205 176]]
  [[ 43 54 42]
[ 48 57 46]
[ 54 60 49]
    [191 209 180]
[195 212 182]
[193 209 179]]
  [[ 40 47 40]
[ 46 51 43]
[ 52 55 47]
    [191 210 180]
    [195 214 184]
[195 213 182]]]
True [[[ 56 50 61] [ 61 58 63] [ 64 66 59]
    [200 211 219]
[199 209 219]
[198 208 218]]
  [[ 63 59 67]
[ 63 61 64]
[ 60 63 55]
    [195 205 215]
[194 204 214]
[193 203 214]]
  [[ 65 64 67]
[ 63 64 62]
[ 58 63 52]
    [195 205 215]
    [195 205 216]
[195 205 216]]
  [[ 35 55 35]
[ 42 60 40]
[ 51 65 46]
    [194 208 180]
    [196 209 181]
[193 205 176]]
  [[ 43 54 42]
[ 48 57 46]
[ 54 60 49]
    [191 209 180]
[195 212 182]
[193 209 179]]
  [[ 40 47 40]
[ 46 51 43]
[ 52 55 47]
    [191 210 180]
[195 214 184]
     [195 213 182]]]
True
[[[ 61 60 56]
  [ 67 67 64]
  [ 66 67 64]
    [184 198 197]
    [188 195 201]
[192 194 204]]
  [[ 62 65 59]
[ 60 63 57]
[ 57 61 56]
    [180 196 195]
[184 195 199]
[186 194 201]]
  [[ 60 71 59]
[ 53 64 52]
[ 50 62 50]
    [175 197 195]
```

```
[178 196 199]
[179 196 200]]
 [[ 55 65 34]
[ 54 66 33]
[ 55 71 34]
    [191 209 176]
[192 212 177]
[191 212 177]]
 [[ 57 62 21]
[ 63 70 29]
[ 59 71 28]
    [188 213 176]
[184 212 173]
[181 209 170]]
 [[ 55 57 11]
[ 68 72 26]
[ 47 58 12]
    [185 213 174]
    [179 210 169]
[171 203 162]]]
[184 198 197]
[188 195 201]
[192 194 204]]
 [[ 62 65 59]
[ 60 63 57]
[ 57 61 56]
    [180 196 195]
[184 195 199]
[186 194 201]]
 [[ 60 71 59]
[ 53 64 52]
[ 50 62 50]
    [175 197 195]
    [178 196 199]
[179 196 200]]
 [[ 55 65 34]
[ 54 66 33]
[ 55 71 34]
    [191 209 176]
    [192 212 177]
[191 212 177]]
 [[ 57 62 21]
[ 63 70 29]
[ 59 71 28]
    [188 213 176]
[184 212 173]
[181 209 170]]
 [[ 55 57 11]
[ 68 72 26]
[ 47 58 12]
    [185 213 174]
[179 210 169]
[171 203 162]]]
True
[[[ 61 60 56]
  [ 67 67 64]
  [ 66 67 64]
    [184 198 197]
    [188 195 201]
[192 194 204]]
 [[ 62 65 59]
[ 60 63 57]
[ 57 61 56]
    [180 196 195]
[184 195 199]
[186 194 201]]
 [[ 60 71 59]
[ 53 64 52]
[ 50 62 50]
    [175 197 195]
[178 196 199]
[179 196 200]]
 [[ 55 65 34]
[ 54 66 33]
[ 55 71 34]
    [191 209 176]
    [192 212 177]
[191 212 177]]
```

```
[[ 57 62 21]
[ 63 70 29]
[ 59 71 28]
    [188 213 176]
[184 212 173]
[181 209 170]]
  [[ 55 57 11]
[ 68 72 26]
[ 47 58 12]
    ...
[185 213 174]
    [179 210 169]
[171 203 162]]]
[161 193 186]
[157 192 185]
[153 190 182]]
  [[ 58 64 60]
[ 56 62 55]
[ 56 63 50]
    [161 195 188]
[157 194 187]
[152 191 183]]
  [[ 54 63 59]
[ 53 63 56]
[ 55 66 54]
    [158 196 191]
    [154 194 189]
[148 190 184]]
  [[ 49 62 38]
[ 49 63 38]
[ 43 60 34]
    [182 207 174]
    [180 207 174]
[180 208 176]]
  [[ 53 61 30]
[ 53 63 31]
[ 44 56 24]
   [185 204 170]
[183 205 171]
[183 206 172]]
  [[ 50 56 21]
[ 57 64 29]
[ 54 65 29]
    [186 202 168]
[184 203 168]
    [185 205 170]]]
True
[[[ 81 85 80]
[ 74 78 70]
[ 66 71 57]
    [161 193 186]
    [157 192 185]
[153 190 182]]
  [[ 58 64 60]
[ 56 62 55]
[ 56 63 50]
   [161 195 188]
[157 194 187]
[152 191 183]]
  [[ 54 63 59]
[ 53 63 56]
[ 55 66 54]
    [158 196 191]
[154 194 189]
[148 190 184]]
  [[ 49 62 38]
[ 49 63 38]
[ 43 60 34]
    [182 207 174]
    [180 207 174]
[180 208 176]]
  [[ 53 61 30]
[ 53 63 31]
[ 44 56 24]
    [185 204 170]
    [183 205 171]
[183 206 172]]
  [[ 50 56 21]
[ 57 64 29]
[ 54 65 29]
```

```
[184 203 168]
[185 205 170]]]
True
[[[ 81 85 80]
  [ 74 78 70]
  [ 66 71 57]
    [161 193 186]
[157 192 185]
[153 190 182]]
  [[ 58 64 60]
[ 56 62 55]
[ 56 63 50]
    [161 195 188]
[157 194 187]
[152 191 183]]
  [[ 54 63 59]
[ 53 63 56]
[ 55 66 54]
    [158 196 191]
    [154 194 189]
[148 190 184]]
  [[ 49 62 38]
[ 49 63 38]
[ 43 60 34]
    [182 207 174]
    [180 207 174]
[180 208 176]]
  [[ 53 61 30]
[ 53 63 31]
[ 44 56 24]
    [185 204 170]
[183 205 171]
[183 206 172]]
  [[ 50 56 21]
[ 57 64 29]
[ 54 65 29]
     [186 202 168]
    [184 203 168]
[185 205 170]]]
True
[[[ 64 75 37]
  [ 78 85 51]
  [ 78 80 51]
    [179 184 185]
    [178 183 184]
[177 182 183]]
  [[ 63 72 36]
[ 74 81 48]
[ 71 74 46]
    [177 183 185]
[178 184 186]
[177 183 185]]
  [[ 65 71 39]
[ 72 78 48]
[ 66 71 46]
    [177 184 186]
[178 185 187]
[178 185 187]]
  [[ 11 37 24]
[ 18 43 28]
[ 29 54 34]
    [189 201 167]
    [190 201 166]
[193 203 168]]
  [[ 15 48 33]
[ 21 54 37]
[ 30 63 42]
    [187 203 169]
    [187 203 169]
[188 204 169]]
  [[ 20 57 41]
[ 23 60 42]
[ 28 65 43]
[188 206 173]
[187 207 172]
[185 205 170]]]
True
[[[ 64 75 37]
[ 78 85 51]
[ 78 80 51]
    [179 184 185]
    [178 183 184]
[177 182 183]]
```

```
[[ 63 72 36]
[ 74 81 48]
[ 71 74 46]
   [177 183 185]
[178 184 186]
[177 183 185]]
 [[ 65 71 39]
[ 72 78 48]
[ 66 71 46]
   ...
[177 184 186]
   [178 185 187]
[178 185 187]]
 [[ 11 37 24]
[ 18 43 28]
[ 29 54 34]
   [189 201 167]
   [190 201 166]
[193 203 168]]
 [[ 15 48 33]
[ 21 54 37]
[ 30 63 42]
   [187 203 169]
[187 203 169]
[188 204 169]]
 [[ 20 57 41]
[ 23 60 42]
[ 28 65 43]
    [188 206 173]
    [187 207 172]
    [185 205 170]]]
True
[[[ 64 75 37]
  [ 78 85 51]
  [ 78 80 51]
   [179 184 185]
   [178 183 184]
[177 182 183]]
 [[ 63 72 36]
[ 74 81 48]
[ 71 74 46]
   [177 183 185]
[178 184 186]
[177 183 185]]
 [[ 65 71 39]
[ 72 78 48]
[ 66 71 46]
    [177 184 186]
   [178 185 187]
[178 185 187]]
 [[ 11 37 24]
[ 18 43 28]
[ 29 54 34]
   [189 201 167]
   [190 201 166]
[193 203 168]]
 [[ 15 48 33]
[ 21 54 37]
[ 30 63 42]
   [187 203 169]
   [187 203 169]
[188 204 169]]
 [[ 20 57 41]
[ 23 60 42]
[ 28 65 43]
   [188 206 173]
[187 207 172]
[187 207 172]

[185 205 170]]]

True

[[[ 65 71 66]

[ 54 60 55]

[ 53 62 55]
   [175 181 180]
   [180 183 181]
[184 185 183]]
 [[ 52 58 48]
[ 52 59 48]
[ 58 67 55]
   [179 185 184]
   [185 186 186]
[187 187 186]]
 [[ 55 62 42]
[ 63 70 49]
[ 65 72 51]
```

```
[181 185 186]
    [185 185 186]
[186 184 186]]
  [[ 46 54 43]
[ 37 46 34]
[ 34 46 31]
    [191 203 164]
    [192 205 160]
[191 205 157]]
  [[ 51 56 27]
[ 38 45 18]
[ 35 42 21]
    [192 204 162]
[193 205 159]
[192 205 156]]
  [[ 65 70 31]
[ 50 55 21]
[ 43 48 24]
     [192 204 162]
    [192 205 157]
[193 205 155]]]
True [[[ 65 71 66] [ 54 60 55] [ 53 62 55]
    [175 181 180]
    [180 183 181]
[184 185 183]]
  [[ 52 58 48]
[ 52 59 48]
[ 58 67 55]
    [179 185 184]
[185 186 186]
[187 187 186]]
  [[ 55 62 42]
[ 63 70 49]
[ 65 72 51]
    [181 185 186]
    [185 185 186]
[186 184 186]]
  [[ 46 54 43]
[ 37 46 34]
[ 34 46 31]
    [191 203 164]
    [192 205 160]
[191 205 157]]
  [[ 51 56 27]
[ 38 45 18]
[ 35 42 21]
    [192 204 162]
[193 205 159]
[192 205 156]]
  [[ 65 70 31]
[ 50 55 21]
[ 43 48 24]
[192 204 162]
[192 205 157]
[193 205 155]]]
True
[[[ 65 71 66]
[ 54 60 55]
[ 53 62 55]
    [175 181 180]
    [180 183 181]
[184 185 183]]
  [[ 52 58 48]
[ 52 59 48]
[ 58 67 55]
    [179 185 184]
    [185 186 186]
[187 187 186]]
  [[ 55 62 42]
[ 63 70 49]
[ 65 72 51]
    [181 185 186]
[185 185 186]
[186 184 186]]
  [[ 46 54 43]
[ 37 46 34]
[ 34 46 31]
    [191 203 164]
```

```
[192 205 160]
[191 205 157]]
 [[ 51 56 27]
[ 38 45 18]
[ 35 42 21]
    [192 204 162]
[193 205 159]
[192 205 156]]
 [[ 65 70 31]
[ 50 55 21]
[ 43 48 24]
    [192 204 162]
    [192 205 157]
[193 205 155]]]
True [[[ 61 76 48] [ 52 67 40] [ 51 63 40]
    [177 186 173]
    [178 188 175]
[179 189 176]]
 [[ 68 84 53]
[ 59 74 46]
[ 57 70 45]
    [178 185 175]
[178 186 176]
[178 186 176]]
 [[ 58 75 41]
[ 54 71 38]
[ 55 70 42]
    [174 177 174]
[173 177 175]
[172 176 174]]
 [[ 26 63 30]
[ 27 64 31]
[ 34 71 38]
    [175 202 174]
   [173 201 178]
[175 204 182]]
 [[ 18 55 22]
[ 16 53 20]
[ 16 53 20]
    [171 200 171]
[168 198 173]
[171 201 179]]
 [[ 25 62 30]
[ 25 62 30]
[ 26 63 31]
    [167 196 167]
[162 193 168]
[165 197 173]]]
True
[[[ 61 76 48]
  [ 52 67 40]
  [ 51 63 40]
    [178 188 175]
[179 189 176]]
 [[ 68 84 53]
[ 59 74 46]
[ 57 70 45]
   [178 185 175]
[178 186 176]
[178 186 176]]
 [[ 58 75 41]
[ 54 71 38]
[ 55 70 42]
    [174 177 174]
[173 177 175]
[172 176 174]]
 [[ 26 63 30]
[ 27 64 31]
[ 34 71 38]
    [175 202 174]
[173 201 178]
[175 204 182]]
 [[ 18 55 22]
[ 16 53 20]
[ 16 53 20]
    [171 200 171]
    [168 198 173]
[171 201 179]]
  [[ 25 62 30]
```

```
[ 25 62 30]
[ 26 63 31]
    ...
[167 196 167]
    [162 193 168]
[165 197 173]]]
True
[[[ 61 76 48]
  [ 52 67 40]
  [ 51 63 40]
    [177 186 173]
    [178 188 175]
[179 189 176]]
 [[ 68 84 53]
[ 59 74 46]
[ 57 70 45]
    [178 185 175]
[178 186 176]
[178 186 176]]
 [[ 58 75 41]
[ 54 71 38]
[ 55 70 42]
    [174 177 174]
[173 177 175]
[172 176 174]]
 [[ 26 63 30]
[ 27 64 31]
[ 34 71 38]
    [175 202 174]
    [173 201 178]
[175 204 182]]
 [[ 18 55 22]
[ 16 53 20]
[ 16 53 20]
   [171 200 171]
[168 198 173]
[171 201 179]]
 [[ 25 62 30]
[ 25 62 30]
[ 26 63 31]
    [167 196 167]
[162 193 168]
[165 197 173]]]
True
[[[ 41 57 34]
  [ 57 72 50]
  [ 58 73 52]
    [181 180 176]
    [176 176 170]
[170 170 164]]
 [[ 47 61 36]
[ 57 71 46]
[ 52 67 43]
   [175 176 170]
[174 175 169]
[171 172 165]]
 [[ 64 74 44]
[ 66 77 47]
[ 53 65 37]
    [168 170 164]
[169 171 164]
[169 172 164]]
 [[ 21 34 10]
[ 36 49 23]
[ 46 59 28]
    [190 201 173]
[189 201 172]
    [188 200 171]]
 [[ 32 37 18]
[ 46 52 30]
[ 53 59 31]
    [186 200 168]
    [186 200 168]
[186 200 168]]
 [[ 39 40 24]
[ 52 54 34]
[ 58 62 34]
    [183 199 165]
    [185 199 165]
[184 200 166]
[185 201 167]]]
True
[[[ 41 57 34]
  [ 57 72 50]
  [ 58 73 52]
    [181 180 176]
```

```
[176 176 170]
[170 170 164]]
 [[ 47 61 36]
[ 57 71 46]
[ 52 67 43]
    [175 176 170]
[174 175 169]
[171 172 165]]
 [[ 64 74 44]
[ 66 77 47]
[ 53 65 37]
    [168 170 164]
    [169 171 164]
[169 172 164]]
 [[ 21 34 10]
[ 36 49 23]
[ 46 59 28]
    [190 201 173]
   [189 201 172]
[188 200 171]]
 [[ 32 37 18]
[ 46 52 30]
[ 53 59 31]
    [186 200 168]
    [186 200 168]
[186 200 168]
 [[ 39 40 24]
[ 52 54 34]
[ 58 62 34]
    [183 199 165]
[184 200 166]
[185 201 167]]]
True
[[[ 41 57 34]
  [ 57 72 50]
  [ 58 73 52]
    [181 180 176]
   [176 176 170]
[170 170 164]]
 [[ 47 61 36]
[ 57 71 46]
[ 52 67 43]
    [175 176 170]
[174 175 169]
[171 172 165]]
 [[ 64 74 44]
[ 66 77 47]
[ 53 65 37]
    [168 170 164]
[169 171 164]
[169 172 164]]
 [[ 21 34 10]
[ 36 49 23]
[ 46 59 28]
    [190 201 173]
[189 201 172]
[188 200 171]]
 [[ 32 37 18]
[ 46 52 30]
[ 53 59 31]
    [186 200 168]
    [186 200 168]
[186 200 168]]
 [[ 39 40 24]
[ 52 54 34]
[ 58 62 34]
    [183 199 165]
[183 199 165]
[184 200 166]
[185 201 167]]]
True
[[[ 60 85 47]
[ 47 72 34]
[ 41 66 28]
    [149 158 151]
[143 155 147]
[145 158 150]]
 [[ 59 82 46]
[ 51 75 38]
[ 48 71 34]
    [159 167 161]
    [156 165 159]
[156 166 160]]
  [[ 48 68 35]
```

```
[ 48 68 35]
[ 50 69 36]
    ...
[156 159 156]
    [152 156 154]
[148 153 151]]
 [[ 44 62 40]
[ 35 52 28]
[ 42 59 29]
    [188 202 168]
    [188 201 166]
[188 201 166]]
 [[ 39 53 34]
[ 35 49 27]
[ 41 54 28]
    [189 199 169]
[191 201 170]
[192 201 170]]
 [[ 40 52 34]
[ 41 52 32]
[ 47 59 34]
    [189 199 169]
[190 199 169]
[190 198 168]]]
True
[[[ 60 85 47]
  [ 47 72 34]
  [ 41 66 28]
    [149 158 151]
    [143 155 147]
[145 158 150]]
 [[ 59 82 46]
[ 51 75 38]
[ 48 71 34]
   [159 167 161]
[156 165 159]
[156 166 160]]
 [[ 48 68 35]
[ 48 68 35]
[ 50 69 36]
    [156 159 156]
[152 156 154]
[148 153 151]]
 [[ 44 62 40]
[ 35 52 28]
[ 42 59 29]
    [188 202 168]
    [188 201 166]
[188 201 166]]
 [[ 39 53 34]
[ 35 49 27]
[ 41 54 28]
    [189 199 169]
    [191 201 170]
[192 201 170]]
 [[ 40 52 34]
[ 41 52 32]
[ 47 59 34]
   [189 199 169]
[190 199 169]
[190 198 168]]]
True
[[[ 60 85 47]
  [ 47 72 34]
  [ 41 66 28]
    [149 158 151]
[143 155 147]
[145 158 150]]
 [[ 59 82 46]
[ 51 75 38]
[ 48 71 34]
    [159 167 161]
    [156 165 159]
[156 166 160]]
 [[ 48 68 35]
[ 48 68 35]
[ 50 69 36]
    [156 159 156]
[152 156 154]
[148 153 151]]
 [[ 44 62 40]
[ 35 52 28]
[ 42 59 29]
```

```
[188 201 166]
[188 201 166]]
  [[ 39 53 34]
[ 35 49 27]
[ 41 54 28]
    [189 199 169]
[191 201 170]
[192 201 170]]
  [[ 40 52 34]
[ 41 52 32]
[ 47 59 34]
    [189 199 169]
[190 199 169]
[190 198 168]]]
True [[[ 64 63 65] [ 63 63 63] [ 63 63 59]
     [135 149 155]
    [133 149 156]
[123 141 148]]
  [[ 56 59 60]
[ 59 63 62]
[ 63 66 61]
    [132 145 149]
    [132 145 145]
[134 149 154]
[131 148 152]]
  [[ 46 57 55]
[ 52 63 60]
[ 57 67 61]
    [128 140 140]
[131 146 146]
[133 149 149]]
  [[ 20 43 25]
[ 34 56 37]
[ 31 53 32]
    [181 200 164]
    [181 201 166]
[180 201 166]]
  [[ 30 48 35]
[ 37 55 41]
[ 28 46 29]
    ...
[175 195 160]
    [173 194 159]
[172 193 159]]
  [[ 38 54 43]
[ 37 53 41]
[ 22 40 24]
...
[181 202 167]
[179 200 166]
[176 197 164]]]
True
[[[ 64 63 65]
[ 63 63 63]
[ 63 63 59]
    [135 149 155]
    [133 149 156]
[123 141 148]]
  [[ 56 59 60]
[ 59 63 62]
[ 63 66 61]
    [132 145 149]
    [134 149 154]
[131 148 152]]
  [[ 46 57 55]
[ 52 63 60]
[ 57 67 61]
    [128 140 140]
[131 146 146]
[133 149 149]]
  [[ 20 43 25]
[ 34 56 37]
[ 31 53 32]
    [181 200 164]
[181 201 166]
[180 201 166]]
  [[ 30 48 35]
[ 37 55 41]
[ 28 46 29]
    [175 195 160]
    [173 194 159]
[172 193 159]]
```

```
[[ 38 54 43]
[ 37 53 41]
[ 22 40 24]
    [181 202 167]
[179 200 166]
[176 197 164]]]
True [[[ 64 63 65] [ 63 63 63] [ 63 63 59]
    [135 149 155]
    [133 149 156]
[123 141 148]]
 [[ 56 59 60]
[ 59 63 62]
[ 63 66 61]
    [132 145 149]
[134 149 154]
[131 148 152]]
 [[ 46 57 55]
[ 52 63 60]
[ 57 67 61]
    [128 140 140]
[131 146 146]
[133 149 149]]
 [[ 20 43 25]
[ 34 56 37]
[ 31 53 32]
    [181 200 164]
    [181 201 166]
[180 201 166]]
 [[ 30 48 35]
[ 37 55 41]
[ 28 46 29]
    [175 195 160]
    [173 194 159]
[172 193 159]]
 [[ 38 54 43]
[ 37 53 41]
[ 22 40 24]
    [181 202 167]
[179 200 166]
[176 197 164]]]
True [[[ 30 62 61] [ 33 66 62] [ 34 68 57]
    [153 155 163]
    [155 155 167]
[155 155 169]]
 [[ 33 58 54]
[ 39 65 58]
[ 44 72 60]
    [144 148 156]
    [141 144 156]
[139 141 156]]
 [[ 44 54 44]
[ 50 62 50]
[ 55 70 55]
   [133 143 153]
[134 143 157]
[136 144 160]]
 [[ 29 54 23]
[ 23 48 17]
[ 28 52 21]
    [168 198 167]
[168 198 167]
[168 198 167]]
 [[ 33 56 27]
[ 34 56 27]
[ 40 60 31]
    [167 198 171]
    [165 197 170]
[165 197 170]]
 [[ 29 51 23]
[ 36 56 29]
[ 44 62 35]
    [165 196 171]
    [163 195 170]
[163 195 170]]]
True
[[[ 30 62 61]
  [ 33 66 62]
  [ 34 68 57]
```

```
[153 155 163]
    [155 155 167]
[155 155 169]]
  [[ 33 58 54]
[ 39 65 58]
[ 44 72 60]
    [144 148 156]
[141 144 156]
[139 141 156]]
  [[ 44 54 44]
[ 50 62 50]
[ 55 70 55]
    [133 143 153]
[134 143 157]
[136 144 160]]
  [[ 29 54 23]
[ 23 48 17]
[ 28 52 21]
    [168 198 167]
    [168 198 167]
[168 198 167]]
  [[ 33 56 27]
[ 34 56 27]
[ 40 60 31]
    [167 198 171]
    [165 197 170]
[165 197 170]]
  [[ 29 51 23]
[ 36 56 29]
[ 44 62 35]
[165 196 171]
[163 195 170]
[163 195 170]]]
True
[[[ 30 62 61]
[ 33 66 62]
[ 34 68 57]
    [153 155 163]
[155 155 167]
[155 155 169]]
  [[ 33 58 54]
[ 39 65 58]
[ 44 72 60]
    [144 148 156]
    [141 144 156]
[139 141 156]]
  [[ 44 54 44]
[ 50 62 50]
[ 55 70 55]
    [133 143 153]
[134 143 157]
[136 144 160]]
  [[ 29 54 23]
[ 23 48 17]
[ 28 52 21]
    [168 198 167]
[168 198 167]
[168 198 167]]
  [[ 33 56 27]
[ 34 56 27]
[ 40 60 31]
    [167 198 171]
    [165 197 170]
[165 197 170]]
  [[ 29 51 23]
[ 36 56 29]
[ 44 62 35]
     ...
[165 196 171]
    [163 195 170]
[163 195 170]]]
True
[[[ 70 71 55]
[ 54 57 40]
[ 55 61 43]
    [149 151 149]
[147 148 146]
[155 156 154]]
  [[ 56 62 48]
[ 49 56 41]
[ 51 62 45]
    [148 152 150]
    [148 151 149]
[148 151 149]]
```

```
[[ 59 74 63]
[ 51 67 56]
[ 49 68 55]
    [144 151 151]
[144 151 151]
[137 145 145]]
  [[ 39 58 49]
[ 35 54 42]
[ 33 53 35]
     [174 202 169]
    [173 200 166]
[171 199 164]]
  [[ 34 52 45]
[ 33 52 41]
[ 35 56 38]
    [172 203 168]
    [170 201 165]
[170 200 164]]
  [[ 34 52 45]
[ 34 53 43]
[ 35 56 38]
[171 203 168]
[170 203 166]
[169 202 165]]]
True
[[[ 70  71  55]
[ 54  57  40]
[ 55  61  43]
    [149 151 149]
    [147 148 146]
[155 156 154]]
  [[ 56 62 48]
[ 49 56 41]
[ 51 62 45]
    [148 152 150]
    [148 151 149]
[148 151 149]]
  [[ 59 74 63]
[ 51 67 56]
[ 49 68 55]
    [144 151 151]
[144 151 151]
[137 145 145]]
  [[ 39 58 49]
[ 35 54 42]
[ 33 53 35]
    [174 202 169]
[173 200 166]
[171 199 164]]
  [[ 34 52 45]
[ 33 52 41]
[ 35 56 38]
    [170 201 165]
[170 200 164]]
  [[ 34 52 45]
[ 34 53 43]
[ 35 56 38]
    [171 203 168]
    [170 203 166]
[169 202 165]]]
True
[[[ 70 71 55]
[ 54 57 40]
[ 55 61 43]
    [149 151 149]
[147 148 146]
[155 156 154]]
  [[ 56 62 48]
[ 49 56 41]
[ 51 62 45]
    [148 152 150]
    [148 151 149]
[148 151 149]]
  [[ 59 74 63]
[ 51 67 56]
[ 49 68 55]
    [144 151 151]
    [144 151 151]
[137 145 145]]
  . . .
  [[ 39 58 49]
```

```
[ 35 54 42]
[ 33 53 35]
    ...
[174 202 169]
    [173 200 166]
[171 199 164]]
  [[ 34 52 45]
[ 33 52 41]
[ 35 56 38]
    [172 203 168]
    [170 201 165]
[170 200 164]]
  [[ 34 52 45]
[ 34 53 43]
[ 35 56 38]
    [171 203 168]
[170 203 166]
[169 202 165]]]
[136 157 159]
    [122 148 147]
[119 148 145]]
  [[ 39 70 34]
[ 45 76 40]
[ 45 76 40]
    [129 149 151]
    [119 144 144]
[120 146 145]]
  [[ 56 77 41]
[ 54 76 40]
[ 51 74 39]
    [118 135 139]
[113 134 136]
[117 140 142]]
  [[ 29 51 36]
[ 26 49 32]
[ 31 53 34]
    [171 194 166]
[174 197 170]
[172 195 168]]
  [[ 43 53 43]
[ 29 40 28]
[ 31 43 27]
    [171 198 171]
    [174 202 176]
[171 200 174]]
  [[ 60 64 58]
[ 43 48 39]
[ 46 53 39]
    ...
[176 204 178]
    [177 208 183]
[173 205 180]]]
 True
[[[ 33 69 33]
    [ 50 86 50]
[ 58 93 56]
    [136 157 159]
[122 148 147]
[119 148 145]]
  [[ 39 70 34]
[ 45 76 40]
[ 45 76 40]
    [129 149 151]
    [119 144 144]
[120 146 145]]
  [[ 56 77 41]
[ 54 76 40]
[ 51 74 39]
    [118 135 139]
    [113 134 136]
[117 140 142]]
  [[ 29 51 36]
[ 26 49 32]
[ 31 53 34]
    [171 194 166]
[174 197 170]
[172 195 168]]
  [[ 43 53 43]
[ 29 40 28]
[ 31 43 27]
    [171 198 171]
```

```
[174 202 176]
[171 200 174]]
  [[ 60 64 58]
[ 43 48 39]
[ 46 53 39]
    [176 204 178]
[177 208 183]
[173 205 180]]]
True
[[[ 33 69 33]
  [ 50 86 50]
  [ 58 93 56]
     [136 157 159]
    [122 148 147]
[119 148 145]]
  [[ 39 70 34]
[ 45 76 40]
[ 45 76 40]
    [129 149 151]
    [119 144 144]
[120 146 145]]
  [[ 56 77 41]
[ 54 76 40]
[ 51 74 39]
    [118 135 139]
[113 134 136]
[117 140 142]]
  [[ 29 51 36]
[ 26 49 32]
[ 31 53 34]
    [171 194 166]
[174 197 170]
[172 195 168]]
  [[ 43 53 43]
[ 29 40 28]
[ 31 43 27]
    [171 198 171]
    [174 202 176]
[171 200 174]]
  [[ 60 64 58]
[ 43 48 39]
[ 46 53 39]
     [176 204 178]
    [176 204 176]
[177 208 183]
[173 205 180]]]
True
[[[ 47 54 47]
  [ 53 56 48]
  [ 58 54 46]
    [133 142 145]
[126 134 134]
[136 142 141]]
  [[ 43 55 42]
[ 48 57 44]
[ 59 61 48]
    [127 137 137]
[126 135 134]]
  [[ 51 75 50]
[ 46 68 43]
[ 48 64 41]
    [116 133 135]
    [126 141 141]
[116 130 129]]
  [[ 26 57 19]
[ 26 55 19]
[ 32 59 25]
    [180 204 170]
[179 203 169]
[177 201 167]]
  [[ 26 50 15]
[ 29 52 17]
[ 38 60 25]
    [186 203 166]
[185 203 165]
[185 204 165]]
  [[ 38 59 26]
[ 38 58 25]
[ 44 62 28]
    [186 199 160]
    [187 202 162]
[189 205 164]]]
 True
[[[ 47 54 47]
```

[ 53 56 48] [ 58 54 46] ... [133 142 145]

```
[126 134 134]
[136 142 141]]
 [[ 43 55 42]
[ 48 57 44]
[ 59 61 48]
    [125 138 140]
    [127 137 137]
[126 135 134]]
 [[ 51 75 50]
[ 46 68 43]
[ 48 64 41]
    [116 133 135]
[126 141 141]
[116 130 129]]
 [[ 26 57 19]
[ 26 55 19]
[ 32 59 25]
    [180 204 170]
[179 203 169]
[177 201 167]]
 [[ 26 50 15]
[ 29 52 17]
[ 38 60 25]
    [186 203 166]
    [185 203 165]
[185 204 165]]
 [[ 38 59 26]
[ 38 58 25]
[ 44 62 28]
    [186 199 160]
[187 202 162]
[189 205 164]]]
True [[[ 47 54 47] [ 53 56 48] [ 58 54 46]
    [133 142 145]
[126 134 134]
[136 142 141]]
 [[ 43 55 42]
[ 48 57 44]
[ 59 61 48]
    [125 138 140]
    [127 137 137]
[126 135 134]]
 [[ 51 75 50]
[ 46 68 43]
[ 48 64 41]
   [116 133 135]
[126 141 141]
[116 130 129]]
 [[ 26 57 19]
[ 26 55 19]
[ 32 59 25]
    [180 204 170]
[179 203 169]
[177 201 167]]
 [[ 26 50 15]
[ 29 52 17]
[ 38 60 25]
    [186 203 166]
[185 203 165]
[185 204 165]]
 [[ 38 59 26]
[ 38 58 25]
[ 44 62 28]
    [186 199 160]
    [187 202 162]
[189 205 164]]]
True [[[ 65 79 78] [ 53 65 66] [ 50 57 59]
    [141 135 147]
[145 136 156]
[143 133 156]]
 [[ 45 62 55]
[ 44 59 52]
[ 48 59 53]
    [129 127 139]
```

```
[134 130 148]
[129 125 146]]
 [[ 45 68 47]
[ 47 68 47]
[ 53 69 48]
    [127 134 144]
[126 134 148]
[121 129 145]]
 [[ 33 49 36]
[ 32 46 32]
[ 39 50 34]
    [174 195 159]
[173 197 159]
[175 201 161]]
 [[ 33 44 39]
[ 39 49 43]
[ 42 52 43]
    [176 200 159]
    [175 203 158]
[173 202 155]]
 [[ 27 35 34]
[ 37 46 43]
[ 47 56 50]
    ...
[179 205 162]
    [178 208 160]
[174 205 154]]]
True
[[[ 65 79 78]
  [ 53 65 66]
  [ 50 57 59]
    [141 135 147]
[145 136 156]
[143 133 156]]
 [[ 45 62 55]
[ 44 59 52]
[ 48 59 53]
    [129 127 139]
   [134 130 148]
[129 125 146]]
 [[ 45 68 47]
[ 47 68 47]
[ 53 69 48]
    [127 134 144]
[126 134 148]
[121 129 145]]
  . . .
 [[ 33 49 36]
[ 32 46 32]
[ 39 50 34]
    [174 195 159]
[173 197 159]
[175 201 161]]
 [[ 33 44 39]
[ 39 49 43]
[ 42 52 43]
    [176 200 159]
[175 203 158]
[173 202 155]]
 [[ 27 35 34]
[ 37 46 43]
[ 47 56 50]
    ...
[179 205 162]
    [178 208 160]
[174 205 154]]]
True
[[[ 65 79 78]
  [ 53 65 66]
  [ 50 57 59]
    [141 135 147]
[145 136 156]
[143 133 156]]
 [[ 45 62 55]
[ 44 59 52]
[ 48 59 53]
    [129 127 139]
    [134 130 148]
[129 125 146]]
 [[ 45 68 47]
[ 47 68 47]
[ 53 69 48]
    [127 134 144]
    [126 134 148]
[121 129 145]]
```

```
[[ 33 49 36]
[ 32 46 32]
[ 39 50 34]
    [174 195 159]
[173 197 159]
[175 201 161]]
 [[ 33 44 39]
[ 39 49 43]
[ 42 52 43]
    ...
[176 200 159]
    [175 203 158]
[173 202 155]]
 [[ 27 35 34]
[ 37 46 43]
[ 47 56 50]
    [179 205 162]
[178 208 160]
[174 205 154]]]
True
[[[ 49 48 44]
  [ 59 59 55]
  [ 58 61 55]
    [124 139 142]
[126 140 141]
[118 132 131]]
 [[ 64 63 59]
[ 69 70 64]
[ 65 68 62]
    [120 131 135]
    [125 136 139]
[120 131 133]]
 [[ 58 58 52]
[ 60 61 55]
[ 57 62 54]
   [121 125 133]
[128 132 140]
[125 129 137]]
 [[ 46 47 30]
[ 46 48 29]
[ 54 57 34]
   [181 201 168]
[181 201 166]
[179 199 164]]
 [[ 47 32 21]
[ 48 34 21]
[ 59 48 30]
    [180 205 167]
    [180 205 165]
[180 204 164]]
 [[ 56 33 25]
[ 59 38 27]
[ 74 56 41]
    [176 203 162]
    [178 205 163]
[177 204 161]]]
True
[[[ 49 48 44]
  [ 59 59 55]
  [ 58 61 55]
   [124 139 142]
[126 140 141]
[118 132 131]]
 [[ 64 63 59]
[ 69 70 64]
[ 65 68 62]
    [120 131 135]
[125 136 139]
[120 131 133]]
 [[ 58 58 52]
[ 60 61 55]
[ 57 62 54]
    [121 125 133]
    [128 132 140]
[125 129 137]]
 [[ 46 47 30]
[ 46 48 29]
[ 54 57 34]
    [181 201 168]
    [181 201 166]
[179 199 164]]
 [[ 47 32 21]
[ 48 34 21]
[ 59 48 30]
```

```
[180 205 165]
[180 204 164]]
 [[ 56 33 25]
[ 59 38 27]
[ 74 56 41]
    [176 203 162]
[178 205 163]
[177 204 161]]]
True
[[[ 49 48 44]
  [ 59 59 55]
  [ 58 61 55]
    [124 139 142]
[126 140 141]
[118 132 131]]
 [[ 64 63 59]
[ 69 70 64]
[ 65 68 62]
    [120 131 135]
    [125 136 139]
[120 131 133]]
 [[ 58 58 52]
[ 60 61 55]
[ 57 62 54]
    [121 125 133]
[128 132 140]
[125 129 137]]
 [[ 46 47 30]
[ 46 48 29]
[ 54 57 34]
    [181 201 168]
[181 201 166]
[179 199 164]]
 [[ 47 32 21]
[ 48 34 21]
[ 59 48 30]
    [180 205 167]
[180 205 165]
[180 204 164]]
 [[ 56 33 25]
[ 59 38 27]
[ 74 56 41]
    [176 203 162]
    [178 205 163]
[177 204 161]]]
True
[[[ 38 55 46]
  [ 45 58 49]
  [ 52 58 50]
    [111 122 136]
[113 124 139]
[119 129 146]]
 [[ 46 59 51]
[ 57 67 58]
[ 65 69 61]
    [116 127 139]
[115 125 139]
[117 127 142]]
 [[ 52 56 50]
[ 61 63 56]
[ 64 63 56]
    [117 127 137]
    [115 124 137]
[115 124 138]]
 [[ 32 60 48]
[ 30 56 42]
[ 29 53 33]
    [181 198 164]
[181 200 164]
[182 202 166]]
 [[ 18 40 28]
[ 30 52 37]
[ 46 66 44]
    [179 197 164]
[175 196 163]
[175 199 165]]
 [[ 16 36 23]
[ 30 49 33]
[ 44 62 40]
    ...
[178 197 164]
    [172 195 163]
[172 196 164]]]
```

```
True
[[[ 38 55 46]
[ 45 58 49]
[ 52 58 50]
    [111 122 136]
[113 124 139]
[119 129 146]]
  [[ 46 59 51]
[ 57 67 58]
[ 65 69 61]
    ...
[116 127 139]
    [115 125 139]
[117 127 142]]
  [[ 52 56 50]
[ 61 63 56]
[ 64 63 56]
    [117 127 137]
[115 124 137]
[115 124 138]]
  [[ 32 60 48]
[ 30 56 42]
[ 29 53 33]
    [181 198 164]
[181 200 164]
[182 202 166]]
  [[ 18 40 28]
[ 30 52 37]
[ 46 66 44]
    [179 197 164]
   [175 196 163]
[175 199 165]]
  [[ 16 36 23]
[ 30 49 33]
[ 44 62 40]
    [178 197 164]
    [172 195 163]
[172 196 164]]]
True [[[ 38 55 46] [ 45 58 49] [ 52 58 50]
   [111 122 136]
[113 124 139]
[119 129 146]]
  [[ 46 59 51]
[ 57 67 58]
[ 65 69 61]
     [116 127 139]
    [115 125 139]
[117 127 142]]
  [[ 52 56 50]
[ 61 63 56]
[ 64 63 56]
    [117 127 137]
    [115 124 137]
[115 124 138]]
  [[ 32 60 48]
[ 30 56 42]
[ 29 53 33]
    [181 198 164]
   [181 200 164]
[182 202 166]]
  [[ 18 40 28]
[ 30 52 37]
[ 46 66 44]
    [179 197 164]
[175 196 163]
[175 199 165]]
  [[ 16 36 23]
[ 30 49 33]
[ 44 62 40]
    [172 195 163]
[172 196 164]]]
[ 99 100 107]
    [121 125 127]
[124 130 129]]
  [[ 34 84 50]
[ 29 75 42]
[ 39 78 43]
```

```
[117 123 126]
[109 117 117]]
  [[ 44 91 56]
[ 40 83 48]
[ 45 82 46]
    [106 113 123]
    [113 121 127]
[ 99 108 111]]
  [[ 28 50 41]
[ 20 43 31]
[ 27 51 34]
    [176 200 165]
[178 201 165]
[180 203 166]]
  [[ 25 49 45]
[ 24 48 40]
[ 34 57 43]
    [170 197 161]
    [171 196 158]
[170 194 155]]
  [[ 15 39 37]
[ 26 49 44]
[ 40 62 50]
    [176 203 167]
   [174 201 162]
[172 198 158]]]
True
[[[ 20 70 38]
  [ 16 63 30]
  [ 32 71 38]
    [ 99 100 107]
[121 125 127]
[124 130 129]]
  [[ 34 84 50]
[ 29 75 42]
[ 39 78 43]
    [104 107 115]
    [117 123 126]
[109 117 117]]
  [[ 44 91 56]
[ 40 83 48]
[ 45 82 46]
    [106 113 123]
    [113 121 127]
[ 99 108 111]]
  [[ 28 50 41]
[ 20 43 31]
[ 27 51 34]
   [176 200 165]
[178 201 165]
[180 203 166]]
  [[ 25 49 45]
[ 24 48 40]
[ 34 57 43]
    [170 197 161]
[171 196 158]
[170 194 155]]
  [[ 15 39 37]
[ 26 49 44]
[ 40 62 50]
    [176 203 167]
    [174 201 162]
[172 198 158]]]
[ 99 100 107]
    [121 125 127]
[124 130 129]]
  [[ 34 84 50]
[ 29 75 42]
[ 39 78 43]
    [104 107 115]
[117 123 126]
[109 117 117]]
  [[ 44 91 56]
[ 40 83 48]
[ 45 82 46]
    [106 113 123]
    [113 121 127]
[ 99 108 111]]
```

```
[[ 28 50 41]
[ 20 43 31]
[ 27 51 34]
    [176 200 165]
[178 201 165]
[180 203 166]]
 [[ 25 49 45]
[ 24 48 40]
[ 34 57 43]
    [171 196 158]
[170 194 155]]
 [[ 15 39 37]
[ 26 49 44]
[ 40 62 50]
    [176 203 167]
   [174 201 162]
[172 198 158]]]
True
[[[ 72 86 85]
  [ 49 64 62]
  [ 39 58 52]
    [112 112 126]
[108 110 124]
[112 115 129]]
 [[ 50 62 60]
[ 39 53 49]
[ 39 56 49]
    [105 108 123]
    [106 111 126]
[109 114 129]]
 [[ 53 62 56]
[ 47 57 50]
[ 52 65 54]
    [104 111 130]
    [103 111 130]
[ 98 108 126]]
 [[ 20 55 39]
[ 16 48 33]
[ 25 50 36]
    [172 196 161]
[170 198 162]
[170 201 164]]
 [[ 22 51 39]
[ 27 52 41]
[ 37 57 48]
   [169 198 159]
[166 199 158]
[163 199 157]]
 [[ 20 45 35]
[ 32 54 45]
[ 44 61 55]
    [168 204 161]
[162 201 156]]]
True [[[ 72 86 85] [ 49 64 62] [ 39 58 52]
    [112 112 126]
   [108 110 124]
[112 115 129]]
 [[ 50 62 60]
[ 39 53 49]
[ 39 56 49]
    [105 108 123]
[106 111 126]
[109 114 129]]
 [[ 53 62 56]
[ 47 57 50]
[ 52 65 54]
    [104 111 130]
    [103 111 130]
[ 98 108 126]]
 [[ 20 55 39]
[ 16 48 33]
[ 25 50 36]
    [172 196 161]
   [170 198 162]
[170 201 164]]
  [[ 22 51 39]
```

```
[ 27 52 41]
[ 37 57 48]
    ...
[169 198 159]
    [166 199 158]
[163 199 157]]
  [[ 20 45 35]
[ 32 54 45]
[ 44 61 55]
    [175 206 164]
    [168 204 161]
[162 201 156]]]
True
[[[ 72 86 85]
  [ 49 64 62]
  [ 39 58 52]
    [112 112 126]
[108 110 124]
[112 115 129]]
  [[ 50 62 60]
[ 39 53 49]
[ 39 56 49]
    [105 108 123]
    [106 111 126]
[109 114 129]]
  [[ 53 62 56]
[ 47 57 50]
[ 52 65 54]
    [104 111 130]
   [103 111 130]
[ 98 108 126]]
  [[ 20 55 39]
[ 16 48 33]
[ 25 50 36]
   [172 196 161]
[170 198 162]
[170 201 164]]
  [[ 22 51 39]
[ 27 52 41]
[ 37 57 48]
    [169 198 159]
[166 199 158]
[163 199 157]]
  [[ 20 45 35]
[ 32 54 45]
[ 44 61 55]
    [175 206 164]
    [168 204 161]
[162 201 156]]]
[ 97 120 122]
[ 97 120 119]
[ 84 106 104]]
  [[ 53 54 54]
[ 56 57 57]
[ 62 64 64]
    [ 95 117 119]
[100 121 122]
    [ 96 118 117]]
  [[ 60 58 54]
[ 64 62 58]
[ 68 67 63]
    [ 92 112 117]
    [ 95 115 118]
[104 124 126]]
  [[ 40 55 47]
[ 36 51 41]
[ 33 47 35]
    [169 195 168]
   [167 195 168]
[166 196 168]]
  [[ 39 53 49]
[ 37 50 45]
[ 40 54 46]
    [168 195 169]
[166 195 170]
[166 196 171]]
  [[ 39 52 50]
[ 36 49 46]
[ 43 57 52]
    [169 197 171]
```

```
[167 196 173]
[168 197 174]]]
True
[[[ 48 52 53]
  [ 50 54 55]
  [ 56 60 61]
   [ 97 120 122]
[ 97 120 119]
[ 84 106 104]]
 [[ 53 54 54]
[ 56 57 57]
[ 62 64 64]
    [ 95 117 119]
   [100 121 122]
[ 96 118 117]]
 [[ 60 58 54]
[ 64 62 58]
[ 68 67 63]
   ...
[ 92 112 117]
   [ 95 115 118]
[104 124 126]]
 [[ 40 55 47]
[ 36 51 41]
[ 33 47 35]
   [169 195 168]
[167 195 168]
[166 196 168]]
 [[ 39 53 49]
[ 37 50 45]
[ 40 54 46]
   [168 195 169]
[166 195 170]
[166 196 171]]
 [[ 39 52 50]
[ 36 49 46]
[ 43 57 52]
    [169 197 171]
   [167 196 173]
[168 197 174]]]
[ 97 120 122]
[ 97 120 119]
[ 84 106 104]]
 [[ 53 54 54]
[ 56 57 57]
[ 62 64 64]
   [ 95 117 119]
[100 121 122]
[ 96 118 117]]
 [[ 60 58 54]
[ 64 62 58]
[ 68 67 63]
   [ 95 115 118]
[104 124 126]]
 [[ 40 55 47]
[ 36 51 41]
[ 33 47 35]
   [169 195 168]
   [167 195 168]
[166 196 168]]
 [[ 39 53 49]
[ 37 50 45]
[ 40 54 46]
   [168 195 169]
[166 195 170]
[166 196 171]]
 [[ 39 52 50]
[ 36 49 46]
[ 43 57 52]
   [169 197 171]
   [167 196 173]
[168 197 174]]]
True [[[ 26 63 55] [ 34 68 60] [ 34 63 53]
   [120 118 135]
   [124 121 137]
[135 132 147]]
  [[ 40 74 66]
```

[ 44 76 68] [ 43 72 62] ... [111 112 127]

```
[109 110 124]
[107 107 120]]
  [[ 40 71 63]
[ 39 69 60]
[ 42 69 58]
    ...
[ 98 106 116]
    [101 109 119]
[ 95 103 113]]
  [[ 30 56 30]
[ 33 58 30]
[ 38 63 29]
    [168 195 161]
[168 197 161]
[170 200 164]]
  [[ 37 54 21]
[ 34 52 16]
[ 37 56 13]
    [170 197 160]
[169 198 159]
[170 200 161]]
  [[ 56 68 32]
[ 44 57 18]
[ 41 57 10]
    [172 200 161]
    [172 201 161]
[171 201 160]]]
True [[[ 26 63 55] [ 34 68 60] [ 34 63 53]
    [120 118 135]
[124 121 137]
[135 132 147]]
  [[ 40 74 66]
[ 44 76 68]
[ 43 72 62]
    [111 112 127]
[109 110 124]
[107 107 120]]
  [[ 40 71 63]
[ 39 69 60]
[ 42 69 58]
    [ 98 106 116]
    [101 109 119]
[ 95 103 113]]
  [[ 30 56 30]
[ 33 58 30]
[ 38 63 29]
    [168 195 161]
    [168 197 161]
[170 200 164]]
  [[ 37 54 21]
[ 34 52 16]
[ 37 56 13]
    [170 197 160]
[169 198 159]
[170 200 161]]
  [[ 56 68 32]
[ 44 57 18]
[ 41 57 10]
    [172 200 161]
[172 201 161]
    [171 201 160]]]
True
[[[ 26 63 55]
       [ 34 68 60]
       [ 34 63 53]
    [120 118 135]
    [124 121 137]
[135 132 147]]
  [[ 40 74 66]
[ 44 76 68]
[ 43 72 62]
    [111 112 127]
[109 110 124]
[107 107 120]]
  [[ 40 71 63]
[ 39 69 60]
[ 42 69 58]
    [ 98 106 116]
```

```
[101 109 119]
[ 95 103 113]]
 [[ 30 56 30]
[ 33 58 30]
[ 38 63 29]
    [168 195 161]
[168 197 161]
[170 200 164]]
 [[ 37 54 21]
[ 34 52 16]
[ 37 56 13]
    [170 197 160]
[169 198 159]
[170 200 161]]
 [[ 56 68 32]
[ 44 57 18]
[ 41 57 10]
    [172 200 161]
    [172 201 161]
[171 201 160]]]
[ 98 103 129]
[ 96 102 128]
[ 96 103 130]]
 [[ 57 53 61]
[ 56 53 58]
[ 50 50 51]
    [ 99 105 127]
[ 95 103 125]
[ 94 103 125]]
 [[ 55 55 55]
[ 54 55 53]
[ 52 55 50]
    [ 98 110 122]
[ 95 108 120]
[ 93 107 119]]
 [[ 39 52 20]
[ 38 52 20]
[ 42 60 27]
    [174 195 163]
   [175 196 160]
[176 197 158]]
 [[ 28 41 19]
[ 34 50 26]
[ 43 62 37]
    [171 195 164]
[174 197 162]
[175 198 161]]
 [[ 24 38 20]
[ 36 52 32]
[ 45 64 44]
    [171 196 166]
[173 198 164]
[174 198 163]]]
True
[[[ 49 43 54]
  [ 51 47 56]
  [ 48 46 51]
    ...
[ 98 103 129]
    [ 96 102 128]
[ 96 103 130]]
 [[ 57 53 61]
[ 56 53 58]
[ 50 50 51]
    [ 99 105 127]
[ 95 103 125]
[ 94 103 125]]
 [[ 55 55 55]
[ 54 55 53]
[ 52 55 50]
    [ 98 110 122]
[ 95 108 120]
[ 93 107 119]]
 [[ 39 52 20]
[ 38 52 20]
[ 42 60 27]
    [174 195 163]
    [175 196 160]
[176 197 158]]
```

```
[[ 28 41 19]
[ 34 50 26]
[ 43 62 37]
    [171 195 164]
[174 197 162]
[175 198 161]]
 [[ 24 38 20]
[ 36 52 32]
[ 45 64 44]
    ...
[171 196 166]
    [173 198 164]
[174 198 163]]]
True [[[ 49 43 54] [ 51 47 56] [ 48 46 51]
    [ 98 103 129]
[ 96 102 128]
[ 96 103 130]]
 [[ 57 53 61]
[ 56 53 58]
[ 50 50 51]
    [ 99 105 127]
[ 95 103 125]
[ 94 103 125]]
 [[ 55 55 55]
[ 54 55 53]
[ 52 55 50]
    [ 98 110 122]
[ 95 108 120]
[ 93 107 119]]
 [[ 39 52 20]
[ 38 52 20]
[ 42 60 27]
    [174 195 163]
    [175 196 160]
[176 197 158]]
 [[ 28 41 19]
[ 34 50 26]
[ 43 62 37]
   [171 195 164]
[174 197 162]
[175 198 161]]
 [[ 24 38 20]
[ 36 52 32]
[ 45 64 44]
    [171 196 166]
    [173 198 164]
    [174 198 163]]]
True
[[[ 52 74 32]
  [ 52 73 34]
  [ 55 74 42]
    ...
[ 95 116 122]
   [ 95 117 126]
[ 92 114 125]]
 [[ 47 67 24]
[ 49 68 28]
[ 54 71 37]
    ...
[ 95 114 121]
[ 95 114 124]
[ 91 110 121]]
 [[ 52 70 24]
[ 55 72 29]
[ 62 77 40]
    [ 98 112 120]
[ 96 109 120]
[ 91 104 116]]
 [[ 22 57 34]
[ 19 54 31]
[ 18 54 30]
    [177 197 164]
    [179 198 165]
[179 198 165]]
 [[ 21 49 43]
[ 18 48 40]
[ 21 52 41]
    [180 198 168]
    [182 199 170]
[182 198 170]]
 [[ 18 43 45]
[ 17 43 43]
[ 21 49 46]
```

```
[177 193 166]
[178 193 166]]]
True
[[[ 52 74 32]
  [ 52 73 34]
  [ 55 74 42]
     [ 95 116 122]
[ 95 117 126]
[ 92 114 125]]
  [[ 47 67 24]
[ 49 68 28]
[ 54 71 37]
     [ 95 114 121]
[ 95 114 124]
[ 91 110 121]]
  [[ 52 70 24]
[ 55 72 29]
[ 62 77 40]
     [ 98 112 120]
     [ 96 109 120]
[ 91 104 116]]
  [[ 22 57 34]
[ 19 54 31]
[ 18 54 30]
     [177 197 164]
    [179 198 165]
[179 198 165]]
  [[ 21 49 43]
[ 18 48 40]
[ 21 52 41]
     [180 198 168]
[182 199 170]
[182 198 170]]
  [[ 18 43 45]
[ 17 43 43]
[ 21 49 46]
     [176 193 165]
     [177 193 166]
[178 193 166]]]
True
[[[ 52 74 32]
  [ 52 73 34]
  [ 55 74 42]
     [ 95 116 122]
     [ 95 117 126]
[ 92 114 125]]
  [[ 47 67 24]
[ 49 68 28]
[ 54 71 37]
     [ 95 114 121]
[ 95 114 124]
[ 91 110 121]]
  [[ 52 70 24]
[ 55 72 29]
[ 62 77 40]
     [ 98 112 120]
[ 96 109 120]
[ 91 104 116]]
  [[ 22 57 34]
[ 19 54 31]
[ 18 54 30]
     [177 197 164]
     [179 198 165]
[179 198 165]]
  [[ 21 49 43]
[ 18 48 40]
[ 21 52 41]
    [180 198 168]
[182 199 170]
[182 198 170]]
  [[ 18 43 45]
[ 17 43 43]
[ 21 49 46]
[176 193 165]
[177 193 166]
[178 193 166]]]
True
[[[ 58 69 66]
[ 47 59 53]
[ 40 54 43]
    [ 90 102 109]
[ 87 100 113]
[ 93 106 122]]
```

```
[[ 53 68 64]
[ 45 61 55]
[ 43 59 49]
    [ 97 110 115]
   [ 98 110 121]
[103 116 129]]
 [[ 42 64 62]
[ 37 59 54]
[ 38 61 50]
   ...
[ 98 111 113]
   [100 113 118]
[101 113 120]]
 [[ 44 60 27]
[ 47 61 29]
[ 47 60 28]
   [173 197 159]
   [175 199 161]
[178 201 163]]
 [[ 47 55 31]
[ 47 56 30]
[ 51 59 32]
   [177 199 158]
[177 199 157]
[178 200 157]]
 [[ 53 58 37]
[ 46 51 29]
[ 49 55 31]
    [180 200 158]
    [179 200 155]
    [178 199 154]]]
True
[[[ 58 69 66]
[ 47 59 53]
[ 40 54 43]
   [ 90 102 109]
[ 87 100 113]
[ 93 106 122]]
 [[ 53 68 64]
[ 45 61 55]
[ 43 59 49]
   [ 97 110 115]
[ 98 110 121]
[103 116 129]]
 [[ 42 64 62]
[ 37 59 54]
[ 38 61 50]
    [ 98 111 113]
   [100 113 118]
   [101 113 120]]
 [[ 44 60 27]
[ 47 61 29]
[ 47 60 28]
   [175 199 161]
[178 201 163]]
 [[ 47 55 31]
[ 47 56 30]
[ 51 59 32]
   [177 199 158]
   [177 199 157]
[178 200 157]]
 [[ 53 58 37]
[ 46 51 29]
[ 49 55 31]
   ...
[180 200 158]
[179 200 155]
[179 200 155]

[178 199 154]]]

True

[[[ 58 69 66]

[ 47 59 53]

[ 40 54 43]
   [ 90 102 109]
[ 87 100 113]
[ 93 106 122]]
 [[ 53 68 64]
[ 45 61 55]
[ 43 59 49]
   [ 97 110 115]
   [ 98 110 121]
[103 116 129]]
 [[ 42 64 62]
[ 37 59 54]
[ 38 61 50]
```

```
[ 98 111 113]
    [100 113 118]
[101 113 120]]
  [[ 44 60 27]
[ 47 61 29]
[ 47 60 28]
    [173 197 159]
    [175 199 161]
[178 201 163]]
  [[ 47 55 31]
[ 47 56 30]
[ 51 59 32]
    [177 199 158]
[177 199 157]
[178 200 157]]
  [[ 53 58 37]
[ 46 51 29]
[ 49 55 31]
    [180 200 158]
    [179 200 155]
[178 199 154]]]
True
[[[ 50 54 43]
        [ 55 60 49]
        [ 56 63 53]
    [105 115 139]
    [ 93 104 131]
[ 90 102 130]]
  [[ 63 65 52]
[ 62 65 53]
[ 57 62 51]
    [101 108 130]
[ 90 100 124]
[ 88 99 123]]
  [[ 72 70 53]
[ 67 67 50]
[ 59 62 47]
    ...
[ 99 103 121]
[ 94 102 119]
[ 95 104 121]]
  [[ 17 46 34]
[ 17 44 31]
[ 29 54 37]
    [166 198 160]
    [167 199 162]
[168 199 163]]
  [[ 17 52 39]
[ 16 49 35]
[ 27 57 39]
    ...
[169 202 158]
    [166 201 158]
[164 200 157]]
  [[ 12 51 36]
[ 20 57 41]
[ 28 60 42]
[169 203 156]
[165 201 155]
[160 197 151]]]
True
[[[ 50 54 43]
[ 55 60 49]
[ 56 63 53]
    [105 115 139]
    [ 93 104 131]
[ 90 102 130]]
  [[ 63 65 52]
[ 62 65 53]
[ 57 62 51]
    [101 108 130]
    [ 90 100 124]
[ 88 99 123]]
  [[ 72 70 53]
[ 67 67 50]
[ 59 62 47]
    [ 99 103 121]
[ 94 102 119]
[ 95 104 121]]
  [[ 17 46 34]
[ 17 44 31]
[ 29 54 37]
    [166 198 160]
```

```
[167 199 162]
[168 199 163]]
 [[ 17 52 39]
[ 16 49 35]
[ 27 57 39]
    [169 202 158]
[166 201 158]
[164 200 157]]
 [[ 12 51 36]
[ 20 57 41]
[ 28 60 42]
    [169 203 156]
    [165 201 155]
[160 197 151]]]
[105 115 139]
    [ 93 104 131]
[ 90 102 130]]
 [[ 63 65 52]
[ 62 65 53]
[ 57 62 51]
    [101 108 130]
[ 90 100 124]
[ 88 99 123]]
 [[ 72 70 53]
[ 67 67 50]
[ 59 62 47]
    [ 99 103 121]
[ 94 102 119]
[ 95 104 121]]
 [[ 17 46 34]
[ 17 44 31]
[ 29 54 37]
    [166 198 160]
   [167 199 162]
[168 199 163]]
 [[ 17 52 39]
[ 16 49 35]
[ 27 57 39]
    [169 202 158]
    [166 201 158]
[164 200 157]]
 [[ 12 51 36]
[ 20 57 41]
[ 28 60 42]
    [169 203 156]
[165 201 155]
[160 197 151]]]
True
[[[ 39 57 56]
  [ 38 57 55]
  [ 41 59 55]
    [111 123 128]
[110 122 126]]
 [[ 48 66 62]
[ 47 65 59]
[ 48 66 59]
   [ 94 104 112]
[ 95 107 114]
[ 98 111 117]]
 [[ 42 59 48]
[ 42 59 48]
[ 47 65 53]
    ...
[ 96 108 119]
[ 98 112 122]
[104 118 127]]
 [[ 41 44 31]
[ 44 47 31]
[ 43 45 25]
    [171 197 164]
[172 198 165]
[174 200 167]]
 [[ 43 44 41]
[ 51 52 46]
[ 51 53 40]
    [168 198 165]
    [170 201 167]
[173 204 169]]
  [[ 39 38 40]
```

```
[ 48 48 47]
[ 49 51 42]
    ...
[164 197 163]
    [161 194 159]
[162 195 160]]]
True
[[[ 39 57 56]
  [ 38 57 55]
  [ 41 59 55]
    [107 116 123]
    [111 123 128]
[110 122 126]]
 [[ 48 66 62]
[ 47 65 59]
[ 48 66 59]
    [ 94 104 112]
[ 95 107 114]
[ 98 111 117]]
 [[ 42 59 48]
[ 42 59 48]
[ 47 65 53]
    [ 96 108 119]
[ 98 112 122]
[104 118 127]]
 [[ 41 44 31]
[ 44 47 31]
[ 43 45 25]
    [171 197 164]
    [172 198 165]
[174 200 167]]
 [[ 43 44 41]
[ 51 52 46]
[ 51 53 40]
   [168 198 165]
[170 201 167]
[173 204 169]]
 [[ 39 38 40]
[ 48 48 47]
[ 49 51 42]
    [164 197 163]
[161 194 159]
[162 195 160]]]
True
[[[ 39 57 56]
  [ 38 57 55]
  [ 41 59 55]
    [107 116 123]
    [111 123 128]
[110 122 126]]
 [[ 48 66 62]
[ 47 65 59]
[ 48 66 59]
   ...
[ 94 104 112]
[ 95 107 114]
[ 98 111 117]]
 [[ 42 59 48]
[ 42 59 48]
[ 47 65 53]
    [ 96 108 119]
[ 98 112 122]
    [104 118 127]]
 [[ 41 44 31]
[ 44 47 31]
[ 43 45 25]
    [171 197 164]
[172 198 165]
    [174 200 167]]
 [[ 43 44 41]
[ 51 52 46]
[ 51 53 40]
    [168 198 165]
    [170 201 167]
[173 204 169]]
 [[ 39 38 40]
[ 48 48 47]
[ 49 51 42]
    [164 197 163]
[161 194 159]
[162 195 160]]]
True
[[[ 66 64 64]
  [ 62 58 59]
  [ 60 55 56]
    [114 119 120]
```

```
[102 115 107]
[ 94 111 98]]
 [[ 57 63 62]
[ 57 62 61]
[ 60 62 62]
    [111 119 121]
[102 118 111]
[ 98 116 105]]
 [[ 43 65 61]
[ 40 60 57]
[ 38 55 54]
    [ 94 115 110]
[ 92 116 108]]
 [[ 30 52 13]
[ 29 49 12]
[ 38 54 20]
    [172 192 162]
   [169 192 162]
[168 192 162]]
 [[ 26 43 3]
[ 35 50 12]
[ 42 54 18]
   [171 192 163]
[168 194 164]
[167 195 165]]
 [[ 37 51 10]
[ 51 63 24]
[ 56 66 27]
    [171 193 164]
[168 196 166]
[168 199 168]]]
True
[[[ 66 64 64]
  [ 62 58 59]
  [ 60 55 56]
    [114 119 120]
    [102 115 107]
[ 94 111 98]]
 [[ 57 63 62]
[ 57 62 61]
[ 60 62 62]
    [111 119 121]
    [102 118 111]
[ 98 116 105]]
 [[ 43 65 61]
[ 40 60 57]
[ 38 55 54]
    [100 114 117]
[ 94 115 110]
[ 92 116 108]]
 [[ 30 52 13]
[ 29 49 12]
[ 38 54 20]
    [172 192 162]
    [169 192 162]
[168 192 162]]
 [[ 26 43 3]
[ 35 50 12]
[ 42 54 18]
    [171 192 163]
    [168 194 164]
[167 195 165]]
 [[ 37 51 10]
[ 51 63 24]
[ 56 66 27]
    [171 193 164]
[171 193 164]

[168 196 166]

[168 199 168]]]

True

[[[ 66 64 64]

[ 62 58 59]

[ 60 55 56]
    [114 119 120]
[102 115 107]
[ 94 111 98]]
 [[ 57 63 62]
[ 57 62 61]
[ 60 62 62]
    [111 119 121]
    [102 118 111]
[ 98 116 105]]
  [[ 43 65 61]
```

```
[ 40 60 57]
[ 38 55 54]
    ...
[100 114 117]
    [ 94 115 110]
[ 92 116 108]]
 [[ 30 52 13]
[ 29 49 12]
[ 38 54 20]
    [172 192 162]
    [169 192 162]
[168 192 162]]
 [[ 26 43 3]
[ 35 50 12]
[ 42 54 18]
    [171 192 163]
[168 194 164]
[167 195 165]]
 [[ 37 51 10]
[ 51 63 24]
[ 56 66 27]
    [171 193 164]
[168 196 166]
[168 199 168]]]
True
[[[ 65 60 57]
  [ 71 67 61]
  [ 63 61 50]
    [104 107 125]
    [105 110 128]
[105 112 129]]
 [[ 57 53 48]
[ 66 63 56]
[ 62 61 48]
   [104 110 128]
[103 111 130]
[ 95 105 123]]
 [[ 61 59 52]
[ 69 68 58]
[ 64 66 50]
    [108 119 139]
[107 121 142]
[ 93 108 130]]
 [[ 7 33 16]
[ 21 46 28]
[ 27 48 29]
    [162 193 165]
    [161 195 167]
[161 197 168]]
 [[ 17 49 31]
[ 25 55 37]
[ 21 48 29]
    [168 194 167]
    [166 196 168]
[166 197 169]]
 [[ 20 54 37]
[ 30 62 44]
[ 32 62 44]
    [173 196 168]
[169 197 168]
[167 197 168]]]
[104 107 125]
[105 110 128]
[105 112 129]]
 [[ 57 53 48]
[ 66 63 56]
[ 62 61 48]
    [104 110 128]
    [103 111 130]
[ 95 105 123]]
 [[ 61 59 52]
[ 69 68 58]
[ 64 66 50]
   [108 119 139]
[107 121 142]
[ 93 108 130]]
 [[ 7 33 16]
[ 21 46 28]
[ 27 48 29]
```

```
[161 195 167]
[161 197 168]]
  [[ 17 49 31]
[ 25 55 37]
[ 21 48 29]
    [168 194 167]
[166 196 168]
[166 197 169]]
  [[ 20 54 37]
[ 30 62 44]
[ 32 62 44]
    [173 196 168]
[169 197 168]
[167 197 168]]]
True
[[[ 65 60 57]
  [ 71 67 61]
  [ 63 61 50]
    [104 107 125]
    [105 110 128]
[105 112 129]]
  [[ 57 53 48]
[ 66 63 56]
[ 62 61 48]
    [104 110 128]
    [103 111 130]
[ 95 105 123]]
  [[ 61 59 52]
[ 69 68 58]
[ 64 66 50]
    [108 119 139]
[107 121 142]
[ 93 108 130]]
  [[ 7 33 16]
[ 21 46 28]
[ 27 48 29]
    [162 193 165]
    [161 195 167]
[161 197 168]]
  [[ 17 49 31]
[ 25 55 37]
[ 21 48 29]
    [168 194 167]
    [166 196 168]
[166 197 169]]
  [[ 20 54 37]
[ 30 62 44]
[ 32 62 44]
...
[173 196 168]
[169 197 168]
[167 197 168]]]
True
[[[ 28 86 62]
[ 9 61 38]
[ 20 61 39]
    [ 89 115 128]
[ 86 124 135]
[ 91 136 147]]
  [[ 30 80 56]
[ 27 72 49]
[ 38 74 51]
    [ 83 107 119]
    [ 75 111 122]
[ 75 115 127]]
  [[ 28 62 39]
[ 39 70 48]
[ 44 70 47]
    [ 91 111 123]
[ 81 110 122]
[ 75 108 121]]
   . . .
  [[ 0 46 0]
[ 5 50 4]
[ 22 67 21]
    [177 194 163]
[177 194 161]
[178 194 160]]
  [[ 27 65 29]
[ 24 62 25]
[ 33 73 34]
    [175 191 159]
    [177 191 159]
[178 192 160]]
```

```
[[ 17 51 20]
[ 16 52 19]
[ 28 66 31]
    [176 192 159]
[178 192 160]
[180 193 161]]]
True
[[[ 28 86 62]
  [ 9 61 38]
  [ 20 61 39]
    ...
[ 89 115 128]
    [ 86 124 135]
[ 91 136 147]]
  [[ 30 80 56]
[ 27 72 49]
[ 38 74 51]
    [ 83 107 119]
[ 75 111 122]
[ 75 115 127]]
  [[ 28 62 39]
[ 39 70 48]
[ 44 70 47]
    [ 91 111 123]
    [ 81 110 122]
[ 75 108 121]]
  [[ 0 46 0]
[ 5 50 4]
[ 22 67 21]
    [177 194 163]
[177 194 161]
[178 194 160]]
  [[ 27 65 29]
[ 24 62 25]
[ 33 73 34]
    [175 191 159]
    [177 191 159]
[178 192 160]]
  [[ 17 51 20]
[ 16 52 19]
[ 28 66 31]
    [176 192 159]
[178 192 160]
[180 193 161]]]
True
[[[ 28 86 62]
  [ 9 61 38]
  [ 20 61 39]
    [ 89 115 128]
    [ 86 124 135]
[ 91 136 147]]
  [[ 30 80 56]
[ 27 72 49]
[ 38 74 51]
    ...
[ 83 107 119]
    [ 75 111 122]
[ 75 115 127]]
  [[ 28 62 39]
[ 39 70 48]
[ 44 70 47]
    [ 91 111 123]
[ 81 110 122]
[ 75 108 121]]
  [[ 0 46 0]
[ 5 50 4]
[ 22 67 21]
    [177 194 163]
[177 194 161]
[178 194 160]]
  [[ 27 65 29]
[ 24 62 25]
[ 33 73 34]
    [175 191 159]
[177 191 159]
[178 192 160]]
  [[ 17 51 20]
[ 16 52 19]
[ 28 66 31]
    [176 192 159]
    [178 192 160]
[180 193 161]]]
True
[[[ 28 86 62]
  [ 9 61 38]
  [ 20 61 39]
```

```
[ 89 115 128]
    [ 86 124 135]
[ 91 136 147]]
  [[ 30 80 56]
[ 27 72 49]
[ 38 74 51]
    [ 83 107 119]
[ 75 111 122]
[ 75 115 127]]
  [[ 28 62 39]
[ 39 70 48]
[ 44 70 47]
    [ 91 111 123]
[ 81 110 122]
[ 75 108 121]]
  [[ 0 46 0]
[ 5 50 4]
[ 22 67 21]
    [177 194 163]
[177 194 161]
[178 194 160]]
  [[ 27 65 29]
[ 24 62 25]
[ 33 73 34]
    [175 191 159]
    [177 191 159]
[178 192 160]]
  [[ 17 51 20]
[ 16 52 19]
[ 28 66 31]
[176 192 159]
[178 192 160]
[180 193 161]]]
True
[[[54 61 56]
[62 69 61]
[54 62 49]
    [103 118 121]
    [106 119 123]
[113 125 129]]
  [[ 52 66 55]
[ 53 66 54]
[ 45 57 41]
    [100 118 122]
    [102 119 123]
[107 124 128]]
  [[ 51 76 55]
[ 46 70 48]
[ 39 61 38]
    [ 93 116 121]
[ 93 116 121]
    [ 96 119 124]]
  [[ 45 52 28]
[ 35 42 18]
[ 39 48 24]
    [173 189 155]
[176 192 159]
[179 193 161]]
  [[ 49 53 27]
[ 44 50 23]
[ 51 59 31]
    [173 199 162]
    [172 197 162]
[169 195 161]]
  [[ 60 63 37]
[ 47 52 24]
[ 43 52 22]
     [173 203 165]
    [167 198 162]
[160 192 157]]]
True
[[[ 54 61 56]
  [ 62 69 61]
  [ 54 62 49]
    [103 118 121]
[106 119 123]
[113 125 129]]
  [[ 52 66 55]
[ 53 66 54]
[ 45 57 41]
    ...
[100 118 122]
    [102 119 123]
[107 124 128]]
```

```
[[ 51 76 55]
[ 46 70 48]
[ 39 61 38]
     ...
[ 93 116 121]
    [ 93 116 121]
[ 96 119 124]]
  [[ 45 52 28]
[ 35 42 18]
[ 39 48 24]
    [176 192 159]
[179 193 161]]
  [[ 49 53 27]
[ 44 50 23]
[ 51 59 31]
    [173 199 162]
    [172 197 162]
[169 195 161]]
  [[ 60 63 37]
[ 47 52 24]
[ 43 52 22]
[173 203 165]
[167 198 162]
[160 192 157]]]
True
[[[ 39 39 45]
[ 49 51 56]
[ 58 64 66]
    [113 114 120]
    [119 119 121]
[124 124 124]]
  [[ 55 54 58]
[ 57 58 61]
[ 58 63 64]
    [111 114 122]
    [114 115 121]
[117 118 122]]
  [[ 70 65 66]
[ 63 61 61]
[ 55 58 56]
    [107 112 127]
[107 111 125]
[107 110 123]]
  [[ 25 43 20]
[ 31 50 27]
[ 38 61 36]
    [173 192 153]
[181 196 158]
[181 194 155]]
  [[ 36 49 27]
[ 38 54 30]
[ 41 62 36]
    [181 199 158]
[179 194 153]]
  [[ 59 71 49]
[ 40 55 31]
[ 37 57 31]
    [179 204 163]
    [179 198 156]
[171 188 145]]]
True
[[[ 39 39 45]
  [ 49 51 56]
  [ 58 64 66]
    [113 114 120]
[119 119 121]
[124 124 124]]
  [[ 55 54 58]
[ 57 58 61]
[ 58 63 64]
    [111 114 122]
    [114 115 121]
[117 118 122]]
  [[ 70 65 66]
[ 63 61 61]
[ 55 58 56]
    [107 112 127]
    [107 111 125]
[107 110 123]]
  . . .
  [[ 25 43 20]
```

```
[ 31 50 27]
[ 38 61 36]
    ...
[173 192 153]
    [181 196 158]
[181 194 155]]
  [[ 36 49 27]
[ 38 54 30]
[ 41 62 36]
    [176 199 159]
    [181 199 158]
[179 194 153]]
  [[ 59 71 49]
[ 40 55 31]
[ 37 57 31]
[179 204 163]
[179 198 156]
[171 188 145]]]
True
[[[ 39 39 45]
[ 49 51 56]
[ 58 64 66]
    [113 114 120]
    [119 119 121]
[124 124 124]]
  [[ 55 54 58]
[ 57 58 61]
[ 58 63 64]
    [111 114 122]
    [114 115 121]
[117 118 122]]
  [[ 70 65 66]
[ 63 61 61]
[ 55 58 56]
    [107 112 127]
[107 111 125]
[107 110 123]]
  [[ 25 43 20]
[ 31 50 27]
[ 38 61 36]
    [173 192 153]
[181 196 158]
[181 194 155]]
  [[ 36 49 27]
[ 38 54 30]
[ 41 62 36]
    [176 199 159]
    [181 199 158]
[179 194 153]]
  [[ 59 71 49]
[ 40 55 31]
[ 37 57 31]
    ...
[179 204 163]
    [179 198 156]
[171 188 145]]]
True
[[[ 56 60 48]
  [ 62 67 51]
  [ 67 74 52]
    [108 117 123]
[102 115 120]
[106 121 124]]
  [[ 55 65 52]
[ 57 68 52]
[ 59 71 49]
    [106 116 123]
    [104 117 122]
[102 117 122]]
  [[ 45 67 53]
[ 45 66 50]
[ 44 66 45]
    [108 119 127]
    [106 119 127]
[108 121 128]
[102 118 124]]
  [[ 18 45 21]
[ 24 50 26]
[ 27 51 27]
    [167 198 163]
[162 198 161]
[160 198 161]]
  [[ 40 53 28]
[ 42 56 31]
[ 40 54 29]
    [166 198 161]
```

```
[159 198 159]
[156 198 158]]
  [[ 56 62 37]
[ 53 60 35]
[ 42 52 26]
    [164 196 158]
[157 197 157]
[152 196 155]]]
True
[[[ 56 60 48]
  [ 62 67 51]
  [ 67 74 52]
     [108 117 123]
    [102 115 120]
[106 121 124]]
  [[ 55 65 52]
[ 57 68 52]
[ 59 71 49]
    ...
[106 116 123]
    [104 117 122]
[102 117 122]]
  [[ 45 67 53]
[ 45 66 50]
[ 44 66 45]
    [108 119 127]
[108 121 128]
[102 118 124]]
  [[ 18 45 21]
[ 24 50 26]
[ 27 51 27]
    [167 198 163]
[162 198 161]
[160 198 161]]
  [[ 40 53 28]
[ 42 56 31]
[ 40 54 29]
    [166 198 161]
    [159 198 159]
[156 198 158]]
  [[ 56 62 37]
[ 53 60 35]
[ 42 52 26]
     [164 196 158]
    [157 197 157]
[152 196 155]]]
True
[[[ 56 60 48]
  [ 62 67 51]
  [ 67 74 52]
    [108 117 123]
[102 115 120]
[106 121 124]]
  [[ 55 65 52]
[ 57 68 52]
[ 59 71 49]
    [104 117 122]
[102 117 122]]
  [[ 45 67 53]
[ 45 66 50]
[ 44 66 45]
    [108 119 127]
    [108 121 128]
[102 118 124]]
  [[ 18 45 21]
[ 24 50 26]
[ 27 51 27]
    [167 198 163]
[162 198 161]
[160 198 161]]
  [[ 40 53 28]
[ 42 56 31]
[ 40 54 29]
    [166 198 161]
[159 198 159]
[156 198 158]]
  [[ 56 62 37]
[ 53 60 35]
[ 42 52 26]
     [164 196 158]
    [157 197 157]
[152 196 155]]]
 True
[[[ 70 65 50]
```

```
[ 61 57 41]
[ 64 61 43]
    ...
[103 118 137]
    [119 123 144]
[117 115 137]]
 [[ 70 68 50]
[ 64 64 45]
[ 63 64 44]
    [102 117 136]
    [112 118 139]
[110 112 133]]
 [[ 62 67 45]
[ 61 68 44]
[ 55 63 39]
    [101 117 136]
[104 114 134]
[104 112 132]]
 [[ 33 49 26]
[ 34 50 26]
[ 31 48 24]
    [179 197 167]
[176 193 163]
[173 190 160]]
 [[ 37 52 28]
[ 37 52 28]
[ 28 44 20]
    [174 198 167]
    [172 197 166]
[170 196 165]]
 [[ 37 51 27]
[ 43 58 34]
[ 35 51 28]
   [170 197 167]
[170 200 169]
[171 202 171]]]
True [[[ 70 65 50] [ 61 57 41] [ 64 61 43]
    [103 118 137]
[119 123 144]
[117 115 137]]
 [[ 70 68 50]
[ 64 64 45]
[ 63 64 44]
    [102 117 136]
    [112 118 139]
[110 112 133]]
 [[ 62 67 45]
[ 61 68 44]
[ 55 63 39]
    [101 117 136]
   [104 114 134]
[104 112 132]]
 [[ 33 49 26]
[ 34 50 26]
[ 31 48 24]
    [179 197 167]
[176 193 163]
[173 190 160]]
 [[ 37 52 28]
[ 37 52 28]
[ 28 44 20]
    [174 198 167]
[172 197 166]
[170 196 165]]
 [[ 37 51 27]
[ 43 58 34]
[ 35 51 28]
    [170 197 167]
   [170 200 169]
[171 202 171]]]
True [[[ 70 65 50] [ 61 57 41] [ 64 61 43]
    [103 118 137]
[119 123 144]
[117 115 137]]
 [[ 70 68 50]
[ 64 64 45]
[ 63 64 44]
    [102 117 136]
```

```
[112 118 139]
[110 112 133]]
 [[ 62 67 45]
[ 61 68 44]
[ 55 63 39]
    [101 117 136]
[104 114 134]
[104 112 132]]
 [[ 33 49 26]
[ 34 50 26]
[ 31 48 24]
    [179 197 167]
[176 193 163]
[173 190 160]]
 [[ 37 52 28]
[ 37 52 28]
[ 28 44 20]
    [174 198 167]
    [172 197 166]
[170 196 165]]
 [[ 37 51 27]
[ 43 58 34]
[ 35 51 28]
    [170 197 167]
    [170 200 169]
[171 202 171]]]
True
[[[ 70 65 50]
  [ 61 57 41]
  [ 64 61 43]
    [103 118 137]
[119 123 144]
[117 115 137]]
 [[ 70 68 50]
[ 64 64 45]
[ 63 64 44]
    [102 117 136]
   [112 118 139]
[110 112 133]]
 [[ 62 67 45]
[ 61 68 44]
[ 55 63 39]
    [101 117 136]
[104 114 134]
[104 112 132]]
  . . .
 [[ 33 49 26]
[ 34 50 26]
[ 31 48 24]
    [179 197 167]
[176 193 163]
[173 190 160]]
 [[ 37 52 28]
[ 37 52 28]
[ 28 44 20]
    [174 198 167]
[172 197 166]
[170 196 165]]
 [[ 37 51 27]
[ 43 58 34]
[ 35 51 28]
    [170 197 167]
    [170 200 169]
[171 202 171]]]
True
[[[ 52 71 46]
  [ 58 76 52]
  [ 52 71 49]
    [103 127 129]
[100 129 130]
[ 91 122 123]]
 [[ 54 69 42]
[ 58 72 47]
[ 54 69 45]
    ...
[ 95 117 118]
[ 96 123 123]
[ 93 123 121]]
 [[ 60 67 36]
[ 63 69 41]
[ 62 68 43]
    [ 92 111 108]
   [ 98 121 116]
[101 125 120]]
```

```
[[ 30 56 32]
[ 29 55 31]
[ 31 55 33]
    [176 192 168]
[177 191 169]
[178 191 169]]
  [[ 36 59 31]
[ 25 49 22]
[ 30 55 28]
    ...
[179 195 164]
    [182 194 164]
[184 194 164]]
  [[ 51 73 44]
[ 31 54 25]
[ 39 63 35]
    ...
[181 197 163]
    [185 196 163]
[187 196 163]]]
True
[[[ 52 71 46]
[ 58 76 52]
[ 52 71 49]
    [103 127 129]
[100 129 130]
[ 91 122 123]]
  [[ 54 69 42]
[ 58 72 47]
[ 54 69 45]
    [ 95 117 118]
[ 96 123 123]
[ 93 123 121]]
  [[ 60 67 36]
[ 63 69 41]
[ 62 68 43]
    [ 92 111 108]
[ 98 121 116]
[101 125 120]]
  [[ 30 56 32]
[ 29 55 31]
[ 31 55 33]
    [176 192 168]
[177 191 169]
[178 191 169]]
  [[ 36 59 31]
[ 25 49 22]
[ 30 55 28]
     [179 195 164]
    [182 194 164]
[184 194 164]]
  [[ 51 73 44]
[ 31 54 25]
[ 39 63 35]
    [181 197 163]
    [185 196 163]
[187 196 163]]]
True
[[[ 33 57 63]
       [ 44 64 68]
       [ 52 67 64]
    [109 117 123]
[109 119 120]
[109 120 118]]
  [[ 42 64 66]
[ 48 67 67]
[ 48 62 57]
    [108 117 126]
[106 117 121]
[104 116 118]]
  [[ 43 60 56]
[ 50 66 59]
[ 52 64 55]
    [106 117 131]
    [102 114 125]
[ 99 111 121]]
  [[ 38 51 19]
[ 39 51 18]
[ 47 59 23]
    [167 201 160]
    [164 200 157]
[163 199 156]]
  [[ 40 55 16]
[ 42 57 17]
[ 48 61 19]
```

```
[169 195 162]
    [168 194 164]
[168 195 166]]
 [[ 33 50 7]
[ 39 55 11]
[ 48 62 17]
    [169 191 163]
[170 191 168]
[172 193 171]]]
True
[[[ 33 57 63]
  [ 44 64 68]
  [ 52 67 64]
    [109 117 123]
[109 119 120]
[109 120 118]]
 [[ 42 64 66]
[ 48 67 67]
[ 48 62 57]
    [108 117 126]
    [106 117 121]
[104 116 118]]
 [[ 43 60 56]
[ 50 66 59]
[ 52 64 55]
    [106 117 131]
    [102 114 125]
[ 99 111 121]]
 [[ 38 51 19]
[ 39 51 18]
[ 47 59 23]
    [167 201 160]
[164 200 157]
[163 199 156]]
 [[ 40 55 16]
[ 42 57 17]
[ 48 61 19]
    [169 195 162]
[168 194 164]
[168 195 166]]
 [[ 33 50 7]
[ 39 55 11]
[ 48 62 17]
    [169 191 163]
    [170 191 168]
[172 193 171]]]
True
[[[ 33 57 63]
  [ 44 64 68]
  [ 52 67 64]
    [109 117 123]
[109 119 120]
[109 120 118]]
 [[ 42 64 66]
[ 48 67 67]
[ 48 62 57]
    [108 117 126]
[106 117 121]
[104 116 118]]
 [[ 43 60 56]
[ 50 66 59]
[ 52 64 55]
    [106 117 131]
    [102 114 125]
[ 99 111 121]]
 [[ 38 51 19]
[ 39 51 18]
[ 47 59 23]
    [167 201 160]
[164 200 157]
[163 199 156]]
 [[ 40 55 16]
[ 42 57 17]
[ 48 61 19]
    [169 195 162]
[168 194 164]
[168 195 166]]
 [[ 33 50 7]
[ 39 55 11]
[ 48 62 17]
    [169 191 163]
    [170 191 168]
[172 193 171]]]
```

```
True
[[[ 40 58 51]
[ 33 51 40]
[ 44 62 43]
     [111 127 119]
[110 125 117]
[108 123 115]]
  [[ 47 66 60]
[ 39 57 47]
[ 43 60 43]
     ...
[111 128 121]
     [110 127 120]
[109 126 119]]
  [[ 54 73 69]
[ 46 64 57]
[ 46 62 50]
     [106 126 121]
[105 126 121]
[106 127 122]]
  [[ 23 52 19]
[ 32 60 27]
[ 37 63 29]
     [176 196 166]
[173 195 166]
[172 195 166]]
  [[ 41 64 23]
[ 38 60 19]
[ 38 57 17]
     [168 196 167]
     [166 195 166]
[166 196 167]]
  [[ 36 56 11]
[ 29 47 3]
[ 37 53 10]
     [166 197 168]
     [164 197 167]
[164 198 168]]]
True
[[[ 40 58 51]
        [ 33 51 40]
        [ 44 62 43]
    [111 127 119]
[110 125 117]
[108 123 115]]
  [[ 47 66 60]
[ 39 57 47]
[ 43 60 43]
     [111 128 121]
[110 127 120]
[109 126 119]]
  [[ 54 73 69]
[ 46 64 57]
[ 46 62 50]
     [106 126 121]
     [105 126 121]
[106 127 122]]
  [[ 23 52 19]
[ 32 60 27]
[ 37 63 29]
    [176 196 166]
[173 195 166]
[172 195 166]]
  [[ 41 64 23]
[ 38 60 19]
[ 38 57 17]
     [168 196 167]
[166 195 166]
[166 196 167]]
  [[ 36 56 11]
[ 29 47 3]
[ 37 53 10]
     [164 197 167]
[164 198 168]]]
True
[[[ 40 58 51]
        [ 33 51 40]
        [ 44 62 43]
     [111 127 119]
     [110 125 117]
[108 123 115]]
  [[ 47 66 60]
[ 39 57 47]
[ 43 60 43]
```

```
[111 128 121]
    [110 127 120]
[109 126 119]]
  [[ 54 73 69]
[ 46 64 57]
[ 46 62 50]
    [106 126 121]
[105 126 121]
[106 127 122]]
  [[ 23 52 19]
[ 32 60 27]
[ 37 63 29]
    [176 196 166]
[173 195 166]
[172 195 166]]
  [[ 41 64 23]
[ 38 60 19]
[ 38 57 17]
    [168 196 167]
[166 195 166]
[166 196 167]]
  [[ 36 56 11]
[ 29 47 3]
[ 37 53 10]
    [166 197 168]
    [164 197 167]
[164 198 168]]]
True
[[[ 40 58 51]
  [ 33 51 40]
  [ 44 62 43]
    [111 127 119]
[110 125 117]
[108 123 115]]
  [[ 47 66 60]
[ 39 57 47]
[ 43 60 43]
    [111 128 121]
    [110 127 120]
[109 126 119]]
  [[ 54 73 69]
[ 46 64 57]
[ 46 62 50]
    [106 126 121]
    [105 126 121]
[106 127 122]]
  [[ 23 52 19]
[ 32 60 27]
[ 37 63 29]
    [176 196 166]
[173 195 166]
[172 195 166]]
  [[ 41 64 23]
    [ 38 60 19]
[ 38 57 17]
    [168 196 167]
[166 195 166]
[166 196 167]]
  [[ 36 56 11]
[ 29 47 3]
[ 37 53 10]
    [166 197 168]
    [164 197 167]
[164 198 168]]]
True
[[[ 43 68 54]
  [ 40 64 50]
  [ 48 70 55]
    [116 119 137]
[112 114 134]
[122 123 143]]
  [[ 40 60 50]
[ 42 61 51]
[ 48 67 55]
    [116 122 137]
[111 116 131]
[116 121 137]]
  [[ 49 59 56]
[ 52 63 59]
[ 52 64 58]
    [113 124 131]
    [106 118 126]
[106 119 127]]
```

```
[[ 25 51 31]
[ 28 54 34]
[ 34 60 39]
   [180 195 167]
[180 195 167]
[179 194 167]]
 [[ 50 71 49]
[ 40 61 39]
[ 33 54 31]
    [183 197 166]
   [180 195 164]
[179 194 162]]
 [[ 29 47 24]
[ 28 46 23]
[ 30 48 24]
   [182 195 164]
   [179 194 160]
[176 192 158]]]
True
[[[ 43 68 54]
[ 40 64 50]
[ 48 70 55]
   [116 119 137]
[112 114 134]
[122 123 143]]
 [[ 40 60 50]
[ 42 61 51]
[ 48 67 55]
   [116 122 137]
   [111 116 131]
[116 121 137]]
 [[ 49 59 56]
[ 52 63 59]
[ 52 64 58]
   [113 124 131]
   [106 118 126]
[106 119 127]]
 [[ 25 51 31]
[ 28 54 34]
[ 34 60 39]
   [180 195 167]
   [180 195 167]
[179 194 167]]
 [[ 50 71 49]
[ 40 61 39]
[ 33 54 31]
   [183 197 166]
[180 195 164]
[179 194 162]]
 [[ 29 47 24]
[ 28 46 23]
[ 30 48 24]
   [179 194 160]
[176 192 158]]]
True
[[[ 43 68 54]
[ 40 64 50]
[ 48 70 55]
   [116 119 137]
   [112 114 134]
[122 123 143]]
 [[ 40 60 50]
[ 42 61 51]
[ 48 67 55]
   [116 122 137]
[111 116 131]
[116 121 137]]
 [[ 49 59 56]
[ 52 63 59]
[ 52 64 58]
   [113 124 131]
   [106 118 126]
[106 119 127]]
 [[ 25 51 31]
[ 28 54 34]
[ 34 60 39]
   [180 195 167]
   [180 195 167]
[179 194 167]]
  [[ 50 71 49]
```

```
[ 40 61 39]
[ 33 54 31]
   ...
[183 197 166]
   [180 195 164]
[179 194 162]]
 [[ 29 47 24]
[ 28 46 23]
[ 30 48 24]
   [182 195 164]
   [179 194 160]
[176 192 158]]]
True
[[[ 60 74 40]
  [ 63 75 43]
  [ 65 75 46]
   [124 129 128]
[136 139 133]
[131 134 125]]
 [[ 62 79 43]
[ 60 76 41]
[ 62 76 44]
   [121 125 126]
   [130 133 128]
[128 130 124]]
 [[ 60 85 44]
[ 55 78 39]
[ 55 75 39]
   [125 127 130]
   [122 123 123]
[121 122 120]]
 [[ 38 52 14]
[ 40 56 18]
[ 45 65 26]
   [174 198 164]
[178 200 168]
[182 203 171]]
 [[ 52 48 20]
[ 51 51 22]
[ 56 62 31]
   [175 200 163]
[181 203 169]
[185 206 173]]
 [[ 63 50 28]
[ 54 45 21]
[ 53 53 26]
   [175 199 161]
   [176 198 163]
[177 198 165]]]
[124 129 128]
[136 139 133]
[131 134 125]]
 [[ 62 79 43]
[ 60 76 41]
[ 62 76 44]
   [121 125 126]
[130 133 128]
[128 130 124]]
 [[ 60 85 44]
[ 55 78 39]
[ 55 75 39]
   [125 127 130]
   [122 123 123]
[121 122 120]]
 [[ 38 52 14]
[ 40 56 18]
[ 45 65 26]
   [174 198 164]
   [178 200 168]
[182 203 171]]
 [[ 52 48 20]
[ 51 51 22]
[ 56 62 31]
   [175 200 163]
[181 203 169]
[185 206 173]]
 [[ 63 50 28]
[ 54 45 21]
[ 53 53 26]
   [175 199 161]
```

```
[176 198 163]
[177 198 165]]]
True
[[[ 36 72 56]
  [ 35 67 53]
  [ 37 63 52]
    [132 141 151]
[120 132 143]
[105 119 131]]
 [[ 40 67 54]
[ 44 69 58]
[ 51 71 62]
    [113 126 134]
    [113 130 139]
[112 130 140]]
 [[ 50 62 54]
[ 56 66 60]
[ 60 69 63]
    [103 125 130]
    [106 132 138]
[110 138 145]]
 [[ 46 54 28]
[ 48 57 30]
[ 48 60 31]
    [180 198 162]
    [180 197 163]
[180 197 163]]
 [[ 47 50 20]
[ 45 50 19]
[ 44 52 18]
    [175 200 163]
[174 199 161]
[173 198 160]]
 [[ 52 53 21]
[ 46 48 15]
[ 40 47 10]
    [174 203 165]
    [172 201 161]
[170 200 159]]]
True [[[ 36 72 56] [ 35 67 53] [ 37 63 52]
    [132 141 151]
[120 132 143]
[105 119 131]]
 [[ 40 67 54]
[ 44 69 58]
[ 51 71 62]
    [113 126 134]
[113 130 139]
[112 130 140]]
 [[ 50 62 54]
[ 56 66 60]
[ 60 69 63]
    [106 132 138]
[110 138 145]]
 [[ 46 54 28]
[ 48 57 30]
[ 48 60 31]
    [180 198 162]
    [180 197 163]
[180 197 163]]
 [[ 47 50 20]
[ 45 50 19]
[ 44 52 18]
    [175 200 163]
[174 199 161]
[173 198 160]]
 [[ 52 53 21]
[ 46 48 15]
[ 40 47 10]
    ...
[174 203 165]
    [172 201 161]
[170 200 159]]]
True
[[[ 36 72 56]
  [ 35 67 53]
  [ 37 63 52]
    [132 141 151]
    [120 132 143]
[105 119 131]]
  [[ 40 67 54]
```

```
[ 44 69 58]
[ 51 71 62]
    [113 126 134]
    [113 130 139]
[112 130 140]]
  [[ 50 62 54]
[ 56 66 60]
[ 60 69 63]
    [103 125 130]
   [106 132 138]
[110 138 145]]
  [[ 46 54 28]
[ 48 57 30]
[ 48 60 31]
    [180 198 162]
[180 197 163]
[180 197 163]]
  [[ 47 50 20]
[ 45 50 19]
[ 44 52 18]
    [175 200 163]
[174 199 161]
[173 198 160]]
  [[ 52 53 21]
[ 46 48 15]
[ 40 47 10]
    [174 203 165]
    [172 201 161]
[170 200 159]]]
[ 97 124 117]
[ 99 132 121]
[ 89 125 113]]
  [[ 47 67 48]
[ 49 64 46]
[ 59 64 49]
    [108 134 128]
[112 144 135]
[104 139 129]]
  [[ 51 75 53]
[ 51 69 48]
[ 55 63 45]
    [106 129 125]
    [111 140 134]
[106 139 132]]
  [[ 22 50 31]
[ 31 58 38]
[ 39 64 41]
    [179 204 160]
    [176 203 157]
[173 201 155]]
  [[ 21 47 31]
[ 29 53 36]
[ 40 61 42]
    [182 204 156]
[179 202 153]
[176 201 151]]
  [[ 29 54 40]
[ 18 41 26]
[ 27 45 28]
     [182 202 152]
    [180 202 151]
    [177 200 148]]]
True
[[[ 40 58 41]
  [ 47 60 45]
  [ 62 65 52]
    [ 97 124 117]
    [ 99 132 121]
[ 89 125 113]]
  [[ 47 67 48]
[ 49 64 46]
[ 59 64 49]
    [108 134 128]
[112 144 135]
[104 139 129]]
  [[ 51 75 53]
[ 51 69 48]
[ 55 63 45]
    [106 129 125]
```

```
[111 140 134]
[106 139 132]]
  [[ 22 50 31]
[ 31 58 38]
[ 39 64 41]
    [179 204 160]
[176 203 157]
[173 201 155]]
  [[ 21 47 31]
[ 29 53 36]
[ 40 61 42]
    [182 204 156]
[179 202 153]
[176 201 151]]
  [[ 29 54 40]
[ 18 41 26]
[ 27 45 28]
    [182 202 152]
    [180 202 151]
[177 200 148]]]
[ 97 124 117]
[ 99 132 121]
[ 89 125 113]]
  [[ 47 67 48]
[ 49 64 46]
[ 59 64 49]
    [108 134 128]
[112 144 135]
[104 139 129]]
  [[ 51 75 53]
[ 51 69 48]
[ 55 63 45]
    [106 129 125]
    [111 140 134]
[106 139 132]]
  [[ 22 50 31]
[ 31 58 38]
[ 39 64 41]
    [179 204 160]
    [176 203 157]
[173 201 155]]
  [[ 21 47 31]
[ 29 53 36]
[ 40 61 42]
    [182 204 156]
[179 202 153]
[176 201 151]]
  [[ 29 54 40]
[ 18 41 26]
[ 27 45 28]
     [182 202 152]
    [180 202 151]
[177 200 148]]]
True
[[[ 40 58 41]
  [ 47 60 45]
  [ 62 65 52]
    [ 97 124 117]
    [ 99 132 121]
[ 89 125 113]]
  [[ 47 67 48]
[ 49 64 46]
[ 59 64 49]
    [108 134 128]
[112 144 135]
[104 139 129]]
  [[ 51 75 53]
[ 51 69 48]
[ 55 63 45]
    [106 129 125]
[111 140 134]
[106 139 132]]
  [[ 22 50 31]
[ 31 58 38]
[ 39 64 41]
    [179 204 160]
    [176 203 157]
[173 201 155]]
```

```
[[ 21 47 31]
[ 29 53 36]
[ 40 61 42]
    [182 204 156]
[179 202 153]
[176 201 151]]
  [[ 29 54 40]
[ 18 41 26]
[ 27 45 28]
    ...
[182 202 152]
    [180 202 151]
[177 200 148]]]
[118 137 137]
[115 145 147]
[101 136 140]]
  [[ 36 61 64]
[ 32 57 56]
[ 33 56 48]
    [115 132 134]
[112 136 141]
[100 127 134]]
  [[ 47 59 57]
[ 53 65 60]
[ 55 67 56]
    [115 127 134]
    [114 127 136]
[105 118 129]]
  [[ 23 38 29]
[ 32 47 36]
[ 35 49 35]
    [176 196 173]
    [176 194 174]
[176 194 174]]
  [[ 37 51 46]
[ 38 51 43]
[ 39 51 39]
   [167 195 170]
[166 194 171]
[165 194 172]]
  [[ 38 52 48]
[ 31 43 37]
[ 33 45 33]
    [166 197 171]
[167 200 176]
    [168 202 178]]]
[118 137 137]
    [115 145 147]
[101 136 140]]
  [[ 36 61 64]
[ 32 57 56]
[ 33 56 48]
    [115 132 134]
[112 136 141]
[100 127 134]]
  [[ 47 59 57]
[ 53 65 60]
[ 55 67 56]
    [115 127 134]
[114 127 136]
[105 118 129]]
  [[ 23 38 29]
[ 32 47 36]
[ 35 49 35]
    [176 194 174]
[176 194 174]]
  [[ 37 51 46]
[ 38 51 43]
[ 39 51 39]
    [167 195 170]
    [166 194 171]
[165 194 172]]
  [[ 38 52 48]
[ 31 43 37]
[ 33 45 33]
```

```
[166 197 171]
     [167 200 176]
[168 202 178]]]
True
[[[ 58 90 95]
  [ 44 75 76]
  [ 41 69 63]
     [118 137 137]
[115 145 147]
[101 136 140]]
  [[ 36 61 64]
[ 32 57 56]
[ 33 56 48]
     [115 132 134]
[112 136 141]
[100 127 134]]
  [[ 47 59 57]
[ 53 65 60]
[ 55 67 56]
     [115 127 134]
     [114 127 136]
[105 118 129]]
  [[ 23 38 29]
[ 32 47 36]
[ 35 49 35]
     [176 196 173]
    [176 194 174]
[176 194 174]]
  [[ 37 51 46]
[ 38 51 43]
[ 39 51 39]
     [167 195 170]
[166 194 171]
[165 194 172]]
  [[ 38 52 48]
[ 31 43 37]
[ 33 45 33]
     [166 197 171]
[167 200 176]
[168 202 178]]]
True
[[[ 73  78  76]
  [ 61  66  60]
  [ 56  62  50]
     [110 136 132]
     [108 137 132]
[104 134 129]]
  [[ 65 70 69]
[ 56 61 57]
[ 55 61 52]
     [108 135 133]
[109 137 134]
[107 136 133]]
  [[ 71 74 78]
[ 58 61 62]
[ 53 58 54]
     [106 132 135]
[106 135 136]
[106 135 136]]
  [[ 28 53 27]
[ 27 52 28]
[ 25 52 29]
     [176 200 172]
     [172 196 168]
[167 191 163]]
  [[ 34 56 27]
[ 30 54 26]
[ 32 59 35]
    [170 200 171]
[167 197 168]
[164 193 164]]
  [[ 42 63 31]
[ 34 57 28]
[ 36 64 39]
[166 200 170]
[166 198 169]
[165 196 167]]]
True
[[[ 73 78 76]
[ 61 66 60]
[ 56 62 50]
     [110 136 132]
[108 137 132]
[104 134 129]]
```

```
[[ 65 70 69]
[ 56 61 57]
[ 55 61 52]
    [108 135 133]
[109 137 134]
[107 136 133]]
  [[ 71 74 78]
[ 58 61 62]
[ 53 58 54]
    ...
[106 132 135]
    [106 135 136]
[106 135 136]]
  [[ 28 53 27]
[ 27 52 28]
[ 25 52 29]
    [176 200 172]
    [172 196 168]
[167 191 163]]
  [[ 34 56 27]
[ 30 54 26]
[ 32 59 35]
    [170 200 171]
[167 197 168]
[164 193 164]]
  [[ 42 63 31]
[ 34 57 28]
[ 36 64 39]
     [166 200 170]
     [166 198 169]
     [165 196 167]]]
True
[[[ 59 65 48]
  [ 56 62 45]
  [ 56 63 46]
    [116 131 127]
    [115 130 126]
[120 135 131]]
  [[ 50 58 35]
[ 52 61 38]
[ 59 68 45]
    [119 134 130]
[116 131 127]
[119 134 130]]
  [[ 57 70 35]
[ 59 71 38]
[ 62 73 41]
     [123 137 136]
    [120 134 133]
[122 136 135]]
  [[ 30 48 22]
[ 35 52 25]
[ 44 58 29]
    [175 200 166]
    [173 198 164]
[173 199 165]]
  [[ 39 49 40]
[ 40 49 39]
[ 44 51 35]
    [173 197 166]
[173 198 167]
[174 200 169]]
  [[ 32 37 38]
[ 35 40 38]
[ 45 48 39]
    ...
[171 196 166]
[171 197 167]
[1/1 19/ 16/]

[175 201 171]]]

True

[[[ 59 65 48]

[ 56 62 45]

[ 56 63 46]
    [116 131 127]
    [115 130 126]
[120 135 131]]
  [[ 50 58 35]
[ 52 61 38]
[ 59 68 45]
    [119 134 130]
    [116 131 127]
[119 134 130]]
  [[ 57 70 35]
[ 59 71 38]
[ 62 73 41]
```

```
[123 137 136]
    [120 134 133]
[122 136 135]]
  [[ 30 48 22]
[ 35 52 25]
[ 44 58 29]
    [175 200 166]
    [173 198 164]
[173 199 165]]
  [[ 39 49 40]
[ 40 49 39]
[ 44 51 35]
    [173 197 166]
[173 198 167]
[174 200 169]]
  [[ 32 37 38]
[ 35 40 38]
[ 45 48 39]
    [171 196 166]
[171 197 167]
[175 201 171]]]
True
[[[ 59 65 48]
  [ 56 62 45]
  [ 56 63 46]
    [116 131 127]
    [115 130 126]
[120 135 131]]
  [[ 50 58 35]
[ 52 61 38]
[ 59 68 45]
    [119 134 130]
[116 131 127]
[119 134 130]]
  [[ 57 70 35]
[ 59 71 38]
[ 62 73 41]
    [123 137 136]
[120 134 133]
[122 136 135]]
  [[ 30 48 22]
[ 35 52 25]
[ 44 58 29]
    [175 200 166]
    [173 198 164]
[173 199 165]]
  [[ 39 49 40]
[ 40 49 39]
[ 44 51 35]
    [173 197 166]
    [173 198 167]
[174 200 169]]
  [[ 32 37 38]
[ 35 40 38]
[ 45 48 39]
[171 196 166]
[171 197 167]
[175 201 171]]]
True
[[[ 66 78 36]
[ 60 69 29]
[ 68 72 36]
    [117 136 133]
    [126 145 143]
[127 145 144]]
  [[ 68 80 41]
[ 58 67 30]
[ 59 65 31]
    [118 135 135]
    [123 140 141]
[120 136 138]]
  [[ 62 72 41]
[ 54 63 33]
[ 57 64 37]
    [113 127 132]
[115 129 135]
[112 125 131]]
  [[ 21 52 26]
[ 17 47 21]
[ 31 59 32]
    [180 197 174]
```

```
[180 195 173]
[179 194 173]]
  [[ 19 48 36]
[ 22 50 38]
[ 32 57 44]
    [175 198 173]
[173 196 171]
[172 195 170]]
  [[ 30 57 53]
[ 33 59 55]
[ 33 56 51]
     [172 199 173]
    [169 196 170]
[167 194 168]]]
True
[[[ 66 78 36]
  [ 60 69 29]
  [ 68 72 36]
    [117 136 133]
    [126 145 143]
[127 145 144]]
  [[ 68 80 41]
[ 58 67 30]
[ 59 65 31]
    [118 135 135]
[123 140 141]
[120 136 138]]
  [[ 62 72 41]
[ 54 63 33]
[ 57 64 37]
    [113 127 132]
    [115 129 135]
[112 125 131]]
  [[ 21 52 26]
[ 17 47 21]
[ 31 59 32]
    [180 197 174]
    [180 195 173]
[179 194 173]]
  [[ 19 48 36]
[ 22 50 38]
[ 32 57 44]
    [175 198 173]
[173 196 171]
[172 195 170]]
  [[ 30 57 53]
[ 33 59 55]
[ 33 56 51]
    [172 199 173]
[169 196 170]
[167 194 168]]]
True
[[[ 66 78 36]
  [ 60 69 29]
  [ 68 72 36]
    [126 145 143]
[127 145 144]]
  [[ 68 80 41]
[ 58 67 30]
[ 59 65 31]
    [118 135 135]
    [123 140 141]
[120 136 138]]
  [[ 62 72 41]
[ 54 63 33]
[ 57 64 37]
    [113 127 132]
[115 129 135]
[112 125 131]]
  [[ 21 52 26]
[ 17 47 21]
[ 31 59 32]
    [180 197 174]
[180 195 173]
[179 194 173]]
  [[ 19 48 36]
[ 22 50 38]
[ 32 57 44]
    [175 198 173]
    [173 196 171]
[172 195 170]]
  [[ 30 57 53]
```

```
[ 33 59 55]
[ 33 56 51]
    ...
[172 199 173]
    [169 196 170]
[167 194 168]]]
True
[[[ 66 78 36]
  [ 60 69 29]
  [ 68 72 36]
    [117 136 133]
    [126 145 143]
[127 145 144]]
 [[ 68 80 41]
[ 58 67 30]
[ 59 65 31]
    [118 135 135]
[123 140 141]
[120 136 138]]
 [[ 62 72 41]
[ 54 63 33]
[ 57 64 37]
    [113 127 132]
    [115 129 135]
[112 125 131]]
 [[ 21 52 26]
[ 17 47 21]
[ 31 59 32]
    [180 197 174]
    [180 195 173]
[179 194 173]]
 [[ 19 48 36]
[ 22 50 38]
[ 32 57 44]
   [175 198 173]
[173 196 171]
[172 195 170]]
 [[ 30 57 53]
[ 33 59 55]
[ 33 56 51]
    [172 199 173]
[169 196 170]
[167 194 168]]]
True
[[[ 32 53 54]
  [ 39 61 58]
  [ 39 62 51]
    [109 129 136]
    [109 131 139]
[108 131 139]]
 [[ 39 59 56]
[ 47 67 61]
[ 44 65 53]
    ...
[110 127 136]
   [110 129 139]
[109 128 138]]
 [[ 44 61 51]
[ 54 70 59]
[ 53 70 53]
    [119 131 142]
[120 133 145]
[120 133 146]]
 [[ 37 54 45]
[ 31 46 38]
[ 32 44 35]
    [176 201 167]
[176 201 168]
[176 201 168]]
 [[ 40 53 45]
[ 35 47 39]
[ 40 49 42]
    [174 203 167]
    [174 204 169]
[175 205 170]]
 [[ 35 46 38]
[ 35 44 37]
[ 45 52 45]
    [171 201 165]
[171 202 167]
[171 203 168]]]
True
[[[ 32 53 54]
  [ 39 61 58]
  [ 39 62 51]
    [109 129 136]
```

```
[109 131 139]
[108 131 139]]
 [[ 39 59 56]
[ 47 67 61]
[ 44 65 53]
    [110 127 136]
[110 129 139]
[109 128 138]]
 [[ 44 61 51]
[ 54 70 59]
[ 53 70 53]
    [119 131 142]
    [120 133 145]
[120 133 146]]
 [[ 37 54 45]
[ 31 46 38]
[ 32 44 35]
    [176 201 167]
   [176 201 168]
[176 201 168]]
 [[ 40 53 45]
[ 35 47 39]
[ 40 49 42]
    [174 203 167]
   [174 205 107]
[174 204 169]
[175 205 170]]
 [[ 35 46 38]
[ 35 44 37]
[ 45 52 45]
    [171 201 165]
[171 202 167]
[171 203 168]]]
True
[[[ 32 53 54]
  [ 39 61 58]
  [ 39 62 51]
    [109 129 136]
   [109 131 139]
[108 131 139]]
 [[ 39 59 56]
[ 47 67 61]
[ 44 65 53]
    [110 127 136]
[110 129 139]
[109 128 138]]
 [[ 44 61 51]
[ 54 70 59]
[ 53 70 53]
    [119 131 142]
[120 133 145]
[120 133 146]]
 [[ 37 54 45]
[ 31 46 38]
[ 32 44 35]
    [176 201 167]
    [176 201 168]
[176 201 168]]
 [[ 40 53 45]
[ 35 47 39]
[ 40 49 42]
    [174 203 167]
    [174 204 169]
[175 205 170]]
 [[ 35 46 38]
[ 35 44 37]
[ 45 52 45]
    Γ171 201 1651
[171 201 165]

[171 202 167]

[171 203 168]]]

True

[[[ 56 56 50]

[ 54 58 49]

[ 51 65 50]
    [133 134 132]
[128 127 129]
[131 130 134]]
 [[ 70 72 67]
[ 60 65 57]
[ 51 64 50]
    [125 128 129]
   [121 123 127]
[125 127 132]]
  [[ 63 66 64]
```

[ 61 66 61] [ 61 70 60]

```
[120 128 134]
               [118 125 132]
              [123 130 137]]
             [[ 28 40 23]
[ 39 51 35]
[ 49 60 44]
              [170 197 161]
              [170 198 162]
[172 201 165]]
             [[ 27 37 30]
[ 38 48 41]
[ 45 57 49]
              [174 197 165]
              [175 199 167]]
             [[ 42 50 49]
              [ 42 52 50]
[ 40 52 49]
               [177 197 168]
               [176 197 168]
               [176 198 169]]]
            True
[[[ 56 56 50]
              [ 54 58 49]
[ 51 65 50]
              [133 134 132]
              [128 127 129]
[131 130 134]]
             [[ 70 72 67]
[ 60 65 57]
[ 51 64 50]
               [125 128 129]
              [121 123 127]
[125 127 132]]
             [[ 63 66 64]
[ 61 66 61]
[ 61 70 60]
              [120 128 134]
[118 125 132]
              [123 130 137]]
             [[ 28 40 23]
              [ 39 51 35]
[ 49 60 44]
               [170 197 161]
               [170 198 162]
              [172 201 165]]
             [[ 27 37 30]
[ 38 48 41]
[ 45 57 49]
              [174 197 165]
              [173 197 165]
[175 199 167]]
             [[ 42 50 49]
[ 42 52 50]
[ 40 52 49]
               [177 197 168]
               [176 198 169]]]
            Turning off camera.
            Camera off.
            Program ended.
             Example of gathering voice data using microphone Note: Run the snippet of codes using local jupyter notebook
  In [9]: !pip3 install sounddevice
              Downloading sounddevice-0.5.1-py3-none-win_amd64.whl.metadata (1.4 kB)
            Requirement already satisfied: CFFI>=1.0 in c:\anaconda\lib\site-packages (from sounddevice) (1.17.1)
Requirement already satisfied: pycparser in c:\anaconda\lib\site-packages (from CFFI>=1.0->sounddevice) (2.21)
           Downloading sounddevice-0.5.1-py3-none-win_amd64.whl (363 kB)
Installing collected packages: sounddevice
Successfully installed sounddevice-0.5.1
In [12]: !pip3 install wavio
              Downloading wavio-0.0.9-py3-none-any.whl.metadata (5.7 kB)
           Requirement already satisfied: numpy>=1.19.0 in c:\anaconda\lib\site-packages (from wavio) (1.26.4) Downloading wavio-0.0.9-py3-none-any.whl (9.5 kB)
           Installing collected packages: wavio
Successfully installed wavio-0.0.9
In [14]: !pip3 install scipy
            Requirement already satisfied: scipy in c:\anaconda\lib\site-packages (1.13.1)
Requirement already satisfied: numpy<2.3,>=1.22.4 in c:\anaconda\lib\site-packages (from scipy) (1.26.4)
```

```
In [22]: !pip install pipwin
                pipwin install pyaudio
            Requirement already satisfied: pipwin in c:\anaconda\lib\site-packages (0.5.2)
Requirement already satisfied: docopt in c:\anaconda\lib\site-packages (from pipwin) (0.6.2)
             Requirement already satisfied: requests in c:\anaconda\lib\site-packages (from pipwin) (2.32.3)
            Requirement already satisfied: pyrind in c:\anaconda\lib\site-packages (from pipwin) (2.11.3)

Requirement already satisfied: six in c:\anaconda\lib\site-packages (from pipwin) (2.11.3)

Requirement already satisfied: six in c:\anaconda\lib\site-packages (from pipwin) (1.16.0)

Requirement already satisfied: beautifulsoupd>-4.9.0 in c:\anaconda\lib\site-packages (from pipwin) (4.12.3)

Requirement already satisfied: js2py in c:\anaconda\lib\site-packages (from pipwin) (0.74)
            Requirement already satisfied: packaging in c:\anaconda\lib\site-packages (from pipwin) (24.1)
Requirement already satisfied: pySmartDL>=1.3.1 in c:\anaconda\lib\site-packages (from pipwin) (1.3.4)
             Requirement already satisfied: soupsieve>1.2 in c:\anaconda\lib\site-packages (from beautifulsoup4>=4.9.0->pipwin) (2.5)
            Requirement already satisfied: tzlocal>=1.2 in c:\anaconda\lib\site-packages (from js2py->pipwin) (5.3.1)
Requirement already satisfied: pyjsparser>=2.5.1 in c:\anaconda\lib\site-packages (from js2py->pipwin) (2.7.1)
            Requirement already satisfied: charset-normalizer<4,>=2 in c:\anaconda\lib\site-packages (from requests->pipwin) (3.3.2) Requirement already satisfied: idna<4,>=2.5 in c:\anaconda\lib\site-packages (from requests->pipwin) (3.7)
            Requirement already satisfied: urllib3<3,>=1.21.1 in c:\anaconda\lib\site-packages (from requests->pipwin) (2.2.3)
Requirement already satisfied: certifi>=2017.4.17 in c:\anaconda\lib\site-packages (from requests->pipwin) (2025.1.31)
Requirement already satisfied: tzdata in c:\anaconda\lib\site-packages (from tzlocal>=1.2->js2py->pipwin) (2023.3)
             Traceback (most recent call last):
               rateuatek (most retent call asc):
file "frozen runpy>", line 198, in _run_module_as_main
file "cfrozen runpy>", line 88, in _run_code
file "c:\Anaconda\critts\pipsini.res\__main__py", line 4, in <module>
file "C:\Anaconda\critts\pipsini.res\__main__py", line 28, in <module>
               from . import pipwin, __version_
File "C:\Anaconda\Lib\site-packages\pipwin\pipwin.py", line 13, in <module>
                   import js2py
               File "C:\Anaconda\Lib\site-packages\js2py\_init_.py", line 72, in <module>
    from .base import PyJsException
               \label{libsite-packages} File \ \ "C:\Anaconda\Lib\site-packages\js2py\base.py", line 2965, in <module>
               File "C:\Anaconda\Lib\site-packages\js2py\base.py", line 165, in Js return PyJsFunction(val, FunctionPoottype)
               File "C:\Anaconda\Lib\site-packages\js2py\base.py", line 1377, in __init__
                  {\sf cand = fix\_js\_args(func)}
               File "C:\Anaconda\Lib\site-packages\js2py\utils\injector.py", line 27, in fix_js_args
                  code = append_arguments(six.get_function_code(func), ('this', 'arguments'))
               \label{limits} File \ "C:\Anaconda\Lib\site-packages\js2py\utils\injector.py", line 121, in append\_arguments
                  arg = name_translations[inst.arg]
In [31]: # import required libraries
               import sounddevice as sd
               from scipy.io.wavfile import write
               # Sampling frequency
               freq = 44100
               # Recording duration
               # Start recorder with the given values
              # of duration and sample frequence
               recording = sd.rec(int(duration * freq),
                samplerate=freq, channels=1)
               # Record audio for the given number of seconds
               sd.wait()
               # This will convert the NumPy array to an audio
               # file with the given sampling free
               write("recording0.wav", freq, recording)
              # Convert the NumPy array to audio file
wv.write("recording1.wav", recording, freq, sampwidth=2)
In [32]: from IPython.display import Audio #I searched this so that I could play the recording
              Audio("recording0.wav")
                  ▶ 0:00 / 0:00 —
               Web Scraping Web scraping, web harvesting, or web data extraction is data scraping used for extracting data from websites. The web scraping software may directly access the World Wide Web using the
              Hypertext Transfer Protocol or a web browser. While web scraping can be done manually by a software user, the term typically refers to automated processes implemented using a bot or web crawler. It is a
               form of copying in which specific data is gathered and copied from the web, typically into a central local database or spreadsheet, for later retrieval or analysis. Reference: link text
              Image Scraping using BeautifulSoup and Request
In [40]: !pip install bs4
            Collecting bs4
            Collecting DS4

Downloading bs4-0.0.2-py2.py3-none-any.whl.metadata (411 bytes)

Requirement already satisfied: beautifulsoup4 in c:\anaconda\lib\site-packages (from bs4) (4.12.3)

Requirement already satisfied: soupsieve>1.2 in c:\anaconda\lib\site-packages (from beautifulsoup4->bs4) (2.5)

Downloading bs4-0.0.2-py2.py3-none-any.whl (1.2 kB)
            Installing collected packages: bs4
             Successfully installed bs4-0.0.2
In [41]: pip install requests
            Requirement already satisfied: requests in c:\anaconda\lib\site-packages (2.32.3)
             Requirement already satisfied: charset-normalizer<4,>=2 in c:\anaconda\lib\site-packages (from requests) (3.3.2)
            Requirement already satisfied: idna<4,>=2.5 in c:\anaconda\lib\site-packages (from requests) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in c:\anaconda\lib\site-packages (from requests) (2.2.3)
Requirement already satisfied: certifi>=2017.4.17 in c:\anaconda\lib\site-packages (from requests) (2025.1.31)
            Note: you may need to restart the kernel to use updated packages.
```

```
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/ix/googlelogo_white_background_color_272x92dp.png
In [46]: pip install selenium
```

```
Downloading selenium-4.31.0-py3-none-any.whl.metadata (7.5 kB)
Requirement already satisfied: urllib3<3,>=1.26 in c:\anaconda\lib\site-packages (from urllib3[socks]<3,>=1.26->selenium) (2.2.3)
Collecting trio~=0.17 (from selenium)
 Downloading trio-0.29.0-py3-none-any.whl.metadata (8.5 kB)
Collecting trio-websocket-=0.9 (from selenium)

Downloading trio_websocket-=0.12.2-py3-none-any.whl.metadata (5.1 kB)
DOwnloading trio_websocket-0.12.2-py3-none-any.whi.metadata (3.1 kB)

Requirement already satisfied: certifi>>2021.10.8 in c:\anaconda\lib\site-packages (from selenium) (2025.1.31)

Requirement already satisfied: typing_extensions~=4.9 in c:\anaconda\lib\site-packages (from selenium) (4.11.0)

Requirement already satisfied: websocket-client~=1.8 in c:\anaconda\lib\site-packages (from selenium) (1.8.0)

Collecting attrs>=23.2.0 (from trio—0.17->selenium)

Downloading attrs-25.3.0-py3-none-any.whl.metadata (10 kB)
Requirement already satisfied: sortedcontainers in c:\anaconda\lib\site-packages (from trio~=0.17->selenium) (2.4.0)
Requirement already satisfied: idna in c:\anaconda\lib\site-packages (from trio~=0.17->selenium) (3.7)
Collecting outcome (from trio~=0.17->selenium)

Downloading outcome-1.3.0.post0-py2.py3-none-any.whl.metadata (2.6 kB)
Requirement already satisfied: sniffio>=1.3.0 in c:\anaconda\lib\site-packages (from trio~=0.17->selenium) (1.3.0)
Requirement already satisfied: cffi>=1.14 in c:\anaconda\lib\site-packages (from trio~=0.17->selenium) (1.17.1)
Collecting wsproto>=0.14 (from trio-websocket~=0.9->selenium)
Downloading 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:\anaconda\lib\site-packages (from urllib3[socks]<3,>=1.26->selenium) (1.7.1)
Requirement already satisfied: pycparser in c:\anaconda\lib\site-packages (from cffi>=1.14->trio~=0.17->selenium) (2.21)
Requirement already satisfied: h11<1,>=0.9.0 in c:\anaconda\lib\site-packages (from wsproto>=0.14->trio-websocket~=0.9->selenium) (0.14.0)
----- 0.0/9.4 MB ? eta -:--:-
  ---- 1.0/9.4 MB 1.3 MB/s eta 0:00:07
  ----- 1.3/9.4 MB 1.5 MB/s eta 0:00:06
  ----- 1.3/9.4 MB 1.5 MB/s eta 0:00:06
  ----- 1.6/9.4 MB 976.0 kB/s eta 0:00:08
  ----- 1.6/9.4 MB 976.0 kB/s eta 0:00:08
  1.6/9.4 MB 976.0 kB/s eta 0:00:08
  ----- 1 6/9 4 MR 976 0 kR/s eta 0:00:08
       ------ 1.6/9.4 MB 976.0 kB/s eta 0:00:08
  ----- 1.6/9.4 MB 976.0 kB/s eta 0:00:08
  1.6/9.4 MB 976.0 kB/s eta 0:00:08
  ----- 1.6/9.4 MB 976.0 kB/s eta 0:00:08
  ----- 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  ------ 1 8/9 4 MR 339 0 kR/s eta 0:00:23
  ------ 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  ------ 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  ----- 1.8/9.4 MB 339.0 kB/s eta 0:00:23
----- 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  ------ 1 8/9 4 MB 339 0 kB/s eta 0:00:23
  ------ 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  ------ 1.8/9.4 MB 339.0 kB/s eta 0:00:23
  2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
         2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  ------ 2.1/9.4 MB 215.5 kB/s eta 0:00:34
  2.4/9.4 MB 190.7 kB/s eta 0:00:37
  2.4/9.4 MB 190.7 kB/s eta 0:00:37
  ----- 2.4/9.4 MB 190.7 kB/s eta 0:00:37
  2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  2.6/9.4 MB 188.5 kB/s eta 0:00:36
  2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ------ 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ------ 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
  ----- 2.6/9.4 MB 188.5 kB/s eta 0:00:36
```

 2.6/9.4 1	4B 188.5	kB/s	eta	0:00:36
 2.6/9.4 1	4B 188.5	kB/s	eta	0:00:36
 2.6/9.4 1	4B 188.5	kB/s	eta	0:00:36
 2.9/9.4	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	1D 145.0 1D 11E 6	KD/S	ota	0:00:45
 2 9/9 4 1	4B 145.6	kR/s	eta	0.00.45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 [	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2 9/9 4 1	4B 145.6	kR/s	eta	0.00.45
 2.9/9.4 [	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4 1	4B 145.6	kB/s	eta	0:00:45
 2.9/9.4	4B 145.6	kB/s	eta	0:00:45
 3.1/9.4	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 1	4B 131.5 4B 131 5	KB/S	eta	0:00:48
 3.1/9.4 /	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	KB/S	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4	18 131.5 AR 121 F	KR/S	eta	0:00:48
 3.1/9.4	√B 131 €	kR/c	eta eta	0:00:48
 3.1/9.4	131.5 4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4 [	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4	4B 131.5	kB/s	eta	0:00:48
 3.1/9.4	4B 131.5	kB/s	eta	0:00:48
 3.4/9.4 1	4B 117.4 4D 117 4	KB/S	eta	0:00:51
 3.4/9.4 1	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 1	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 1	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 1	4B 117.4 4B 117.4	KB/S	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 1	ИВ 117.4 ИВ 117.4	kB/s	eta	0:00:51
 3.4/9.4				
 3.4/9.4 [				
 3.4/9.4	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
 3.4/9.4 1	4B 117.4 4B 117.4	KB/S	eta	0:00:51
 3.4/9.4 [	4B 117.4	kB/s	eta	0:00:51
 4.2/9.4 [	4B 87.2	kB/s	eta (	0:01:00
	AD 11E C	L-D / -		
				0:00:38
5.2/9.4	4B 124.8	kB/s	eta	0:00:38 0:00:33
 5.2/9.4 1	4B 124.8 4B 124.8	kB/s kB/s	eta eta	0:00:38 0:00:33 0:00:33
 5.2/9.4 I 5.2/9.4 I 5.5/9.4 I	4B 124.8 4B 124.8 4B 132.3	kB/s kB/s kB/s	eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30
 5.2/9.4 I 5.2/9.4 I 5.5/9.4 I 5.5/9.4 I	AB 124.8 AB 124.8 AB 132.3 AB 132.3	kB/s kB/s kB/s kB/s	eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30
 5.2/9.4 I 5.2/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I	4B 124.8 4B 124.8 4B 132.3 4B 132.3 4B 132.3 4B 132.3	kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30
 5.2/9.4 I 5.2/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3	kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30
5.2/9.4 I 5.2/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I 5.5/9.4 I 5.8/9.4 I	4B 124.8 4B 124.8 4B 132.3 4B 132.3 4B 132.3 4B 132.3 4B 132.3 4B 132.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3 MB 136.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4	AB 124.8 AB 124.8 AB 132.3 AB 132.3 AB 132.3 AB 132.3 AB 132.3 AB 136.3 AB 136.3 AB 136.3 AB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.2/9.4   5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 122.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4	MB 124.8 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 132.3 MB 136.3	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 136.3 MB	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4	MB 124.8 MB 135.3 MB 136.3 MB	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 132.8 MB 132.3 MB 133.4 MB 133 MB 134 MB 13	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 136.3 MB	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:38 0:00:33 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 132.8 MB 132.3 MB 133.4 MB 134 M	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 123.3 MB 123 MB 123.3 MB 12	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 133.4 MB 134.4 MB	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 132.8 MB 132.3 MB 133.4 MB 134 M	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:38 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 123.3 MB 123 MB 123.3 MB 12	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:38 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 133.4 MB 134 MB	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25
5.2/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.5/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   5.8/9.4   6.8/9.4	MB 124.8 MB 132.3 MB 133.4 MB 134 MB	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:38 0:00:33 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:30 0:00:27 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25 0:00:25

 6.0/9.4	MB	133.4	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.3/9.4	MB	123.7	kB/s	eta	0:00:25
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
6.6/9.4					
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	kB/s	eta	0:00:20
 6.6/9.4	MB	141.2	KB/S	eta	0:00:20
 0.0/9.4	MD	131.0	KD/S	eta	0.00.20
 6 8/9 4	MR	131.0	VR/c	ota	0.00.20
 6 8/9 4	MR	131.8	kB/s	eta	0.00.20
 6.8/9.4	MB	131.8	kB/s	eta	0:00:20
 6.8/9.4	MB	131.8	kB/s	eta	0:00:20
 6.8/9.4	MB	131.8	kB/s	eta	0:00:20
 6.8/9.4	MB	131.8	kB/s	eta	0:00:20
 6.8/9.4	MB	131.8	kB/s	eta	0:00:20
 7.1/9.4	MB	144.0	kB/s	eta	0:00:16
 7.3/9.4	MB	153.4	kB/s	eta	0:00:14
 7.6/9.4					
 7.6/9.4	MB	162.4	kB/s	eta	0:00:11
 7.6/9.4	MB	162.4	kB/s	eta	0:00:11
	MB	167.6	kB/s	eta	0:00:09
 7.9/9.4	MB	167.6	kB/s	eta	0:00:09
 ,					
 7.9/9.4					
 7.9/9.4					
 7.9/9.4	MB	167.6	KB/S	eta	0:00:09
 7.9/9.4	MB	167.6	KB/S	eta	0:00:09
 7.9/9.4	MB	167.6	kB/s	eta	0:00:09
 7.9/9.4	MB	167.6	kB/s	eta	0:00:09
 7.9/9.4	MB	167.6	kB/s	eta	0:00:09
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
 8.1/9.4	MB	172.5	kB/s	eta	0:00:08
	MB	172.5	kB/s	eta	0:00:08
0.1/5.4		1/2.5			
 8.1/9.4				eta	
 8.1/9.4 8.1/9.4	MB	172.5		- 4	
 8.1/9.4 8.1/9.4 8.1/9.4	MB MB	172.5 172.5	kB/s	eta	0.00.00
 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB	172.5 172.5 172.5	kB/s kB/s	eta	0:00:08
 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB MB	172.5 172.5 172.5 172.5	kB/s kB/s kB/s	eta eta	0:00:08 0:00:08
 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB MB	172.5 172.5 172.5 172.5 172.5	kB/s kB/s kB/s kB/s	eta eta eta	0:00:08 0:00:08 0:00:08
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5	kB/s kB/s kB/s kB/s kB/s	eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5	kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4	MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4	MB MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4	MB MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB MB MB MB MB MB MB MB MB MB	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	9:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:0
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta	0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	9:00:08 9:00:08 9:00:08 0:00:08 0:00:08 0:00:08 0:00:06 0:0
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.7/9.4 8.7/9.4 8.9/9.4 8.9/9.4 8.9/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5	kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	9:00:08 9:00:08 9:00:08 9:00:08 9:00:08 9:00:08 9:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4 8.9/9.4 8.9/9.4 8.9/9.4 8.9/9.4 8.9/9.4 8.9/9.4 8.9/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	9:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06
8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.1/9.4 8.4/9.4	MB M	172.5 172.5 172.5 172.5 172.5 172.5 172.5 172.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5 161.5	kB/s kB/s kB/s kB/s kB/s kB/s kB/s kB/s	eta eta eta eta eta eta eta eta eta eta	9:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:08 0:00:06

```
8.9/9.4 MB 112.5 kB/s eta 0:00:04
  8.9/9.4 MB 112.5 kB/s eta 0:00:04
  ------ 8.9/9.4 MB 112.5 kB/s eta 0:00:04
  ----- 8.9/9.4 MB 112.5 kB/s eta 0:00:04
  9.2/9.4 MB 106.5 kB/s eta 0:00:02
9.2/9.4 MB 106.5 kB/s eta 0:00:02
  ----- 9.2/9.4 MB 106.5 kB/s eta 0:00:02
                             9.2/9.4 MB 106.5 kB/s eta 0:00:02
  9.2/9.4 MB 106.5 kB/s eta 0:00:02
  9.2/9.4 MB 106.5 kB/s eta 0:00:02
9.2/9.4 MB 106.5 kB/s eta 0:00:02
  ----- 9.2/9.4 MB 106.5 kB/s eta 0:00:02
      9.2/9.4 MB 106.5 kB/s eta 0:00:02
  ----- 9.2/9.4 MB 106.5 kB/s eta 0:00:02
  9.2/9.4 MB 106.5 kB/s eta 0:00:02
  9.2/9.4 MB 106.5 kB/s eta 0:00:02
  Downloading trio-0.29.0-py3-none-any.whl (492 kB)
Downloading trio_websocket-0.12.2-py3-none-any.whl (21 kB)
Downloading attrs-25.3.0-py3-none-any.whl (63 kB)
Downloading outcome-1.3.0.post0-py2.py3-none-any.whl (10 kB) Downloading 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-websocket-0.12.2 wsproto-1.2.0 Note: you may need to restart the kernel to use updated packages.
```

Image Scraping using Selenium Note: Run the snippet of code using local jupyter notebook

```
In [62]: !pip install selenium
             import sys
sys.path.insert(0,'/usr/lib/chromium-browser/chromedriver')
              from selenium import webdriver
              from selenium.webdriver.common.by import By
              import time
              import requests
              import os
              import getpass
              import urllib.request
              import io
              import time
              from PIL import Image
                      = 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()
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):
                                       "https://www.google.com/search?q-cat&tbm=isch&ved=2ahUKEwjNn_Gn7YyFxXU3yDgGHQYQCesQ2-cCegQIABAA&oq-cat&gs_lp=EgNpbWciA2NhdDINEAAYgAQYigUYQxixAzIIEAAYgAQYSQMyDhAAGIAEGI
                   driver.get(search url)
                   img_urls = set()
img_count = 0
                    results_start = 0
                    while(img count+results start<totalImgs): #Extract actual images now
                         teling_tountriesuris_teartoctealings). matriotic detail angles now
scroll_to_end(driver)
totalResults = driver.find_elements(By.CLASS_NAME,"Q4LuWd")
print('total results:', len(totalResults))
print(f*Found: {totalResults} : search results. Extracting links from{results_start}:{totalResults}")
                          for img in totalResults[results_start:totalImgs]:
                               img.click()
                                time.sleep(5)
                               image = driver.find_element(By.CLASS_NAME,'iPVvYb')
img_urls.add(image.get_attribute('src'))
                               print(img_urls)
img_count=len(img_urls)
                               print(img_count)
                   return img_urls
              def downloadImages(folder_path,file_name,url):
                         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')
                   image = Image.open!mage_rile;.comer( kob)
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)
                    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/
  saveInDestFolder(searchNames,destDir,totalImgs,driver)
Requirement already satisfied: selenium in c:\anaconda\lib\site-packages (4.31.0)
Requirement already satisfied: urllib3<3,>=1.26 in c:\anaconda\lib\site-packages (from urllib3[socks]<3,>=1.26->selenium) (2.2.3) Requirement already satisfied: trio~=0.17 in c:\anaconda\lib\site-packages (from selenium) (0.29.0)
Requirement already satisfied: trio-eo.17 in c:\anaconda\lib\site-packages (from selenium) (0.12.0)

Requirement already satisfied: trio-websocket-=0.9 in c:\anaconda\lib\site-packages (from selenium) (0.12.2)

Requirement already satisfied: certifi>=2021.10.8 in c:\anaconda\lib\site-packages (from selenium) (2025.1.31)

Requirement already satisfied: typing_extensions~4.9 in c:\anaconda\lib\site-packages (from selenium) (4.11.0)

Requirement already satisfied: websocket-client~=1.8 in c:\anaconda\lib\site-packages (from selenium) (1.8.0)

Requirement already satisfied: attrs>=23.2.0 in c:\anaconda\lib\site-packages (from trio~=0.17->selenium) (25.3.0)
Requirement already satisfied: attr5=23.2.0 in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (2.3.0) Requirement already satisfied: sortedcontainers in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (3.4.0) Requirement already satisfied: idna in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (3.7) Requirement already satisfied: outcome in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (1.3.0.post0) Requirement already satisfied: outcome in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (1.3.0) Requirement already satisfied: cffi>=1.14 in c:\anaconda\lib\site-packages (from trio-=0.17->selenium) (1.17.1)
Requirement already satisfied: wsproto-0.414 in c.\amaconda\lib\site-packages (from trio-websocket-\infty-0.9-).x=lenium) (1.2.0)

Requirement already satisfied: wsprotos-0.14 in c.\amaconda\lib\site-packages (from trio-websocket-\infty-0.9-).x=lenium) (1.2.0)

Requirement already satisfied: pysocks[=1.5.7,c2.0,>=1.5.6 in c:\amaconda\lib\site-packages (from urllib)[socks]<3,>=1.26->selenium) (1.7.1)

Requirement already satisfied: pysocks[=1.5.7,c2.0,>=1.5.6 in c:\amaconda\lib\site-packages (from cffi)=1.14->trio-\infty-0.17->selenium) (2.21)

Requirement already satisfied: h11<1,>=0.9.0 in c:\amaconda\lib\site-packages (from wsproto>=0.14->trio-\infty-0.9->selenium) (0.14.0)
FileNotFoundError
                                                                                           Traceback (most recent call last)
Cell In[62], line 88
          84 destDir=f'/content/drive/My Drive/Colab Notebooks/Dataset/
          86 totalImgs=5
 ---> 88 saveInDestFolder(searchNames,destDir,totalImgs,driver)
                                                                         stFolder(searchNames, destDir, totalImgs, driver)
          68 path=os.path.join(destDir,name)
          69 if not os.path.isdir(path):
          70    os.mkdir(path)
71 print('Current Path',path)
          72 totalLinks=getImageUrls(name,totalImgs,driver)
            otFoundError: [WinError 3] The system cannot find the path specified: '/content/drive/My Drive/Colab Notebooks/Dataset/cat'
```

Web Scraping of Movies Information using BeautifulSoup We want to analyze the distributions of IMDB and Metacritic movie ratings to see if we find anything interesting. To do this, we'll first scrape data for over 2000 movies

Identifying the URL structure

Identifying the URL structure In the image above, you can see that the URL has several parameters after the question mark:

release\_date — Shows only the movies released in a specific year. sort — Sorts the movies on the page. sort=num\_votes, desc translates to sort by number of votes in a descending order. page — Specifies the page number. ref\_ — Takes us to the the next or the previous page. The reference is the page we are currently on. adv\_nxt and adv\_prv are two possible values. They translate to advance to the next page, and advance to the previous page, respectivel

Using BeautifulSoup to parse the HTML content

To parse our HTML document and extract the 50 div containers, we'll use a Python module called BeautifulSoup, the most common web scraping module for Python.

In the following code cell we will:

Import the BeautifulSoup class creator from the package bs4. Parse response.text by creating a BeautifulSoup object, and assign this object to html\_soup. The 'html.parser' argument indicates that we want to do the parsing using Python's built-in HTML parser

```
In [134...
from bs4 import BeautifulSoup
html_soup = BeautifulSoup(response.text, 'html.parser')
headers = {'Accept-Language': 'en-US,en;q=0.8'}
type(html_soup)
```

Out[134... bs4.BeautifulSoup

Before extracting the 50 div containers, we need to figure out what distinguishes them from other div elements on that page. Often, the distinctive mark resides in the class attribute. If you inspect the HTML lines of the containers of interest, you'll notice that the class attribute has two values: lister-item and mode-advanced. This combination is unique to these div containers. We can see that's true by doing a quick search (Ctrl + F). We have 50 such containers, so we expect to see only 50 matches:

```
In [140_
movie_containers = html_soup.find_all('li', class_ = 'ipc-metadata-list-summary-item') #
print(type(movie_containers))
print(len(movie_containers))

<class 'b4.element.ResultSet'>
25
```

find\_all() returned a ResultSet object which is a list containing all the 50 divs we are interested in.

Now we'll select only the first container, and extract, by turn, each item of interest:

The name of the movie The year of release. The IMDB rating. The Metascore. The number of votes Extracting the data for a single movie We can access the first container, which contains information about a single movie, by using list notation on movie\_containers. In [142... first\_movie = movie\_containers[0] In [144... first\_name = first\_movie.h3.text first\_name[3:] Out[144... 'Logan' The year of the movie's release In [147... first\_year = movie\_containers[0].find('span', class\_ = "sc-2bbfc9e9-7 jttFlJ dli-title-metadata-item") print(first\_year) <span class="sc-2bbfc9e9-7 jttFlJ dli-title-metadata-item">2017</span> In [149... first\_year = first\_year.text
print(first\_year) The IMDB rating In [152... first\_imdb = movie\_containers[0].find('span', class\_ = "ipc-rating-star--rating") first\_imdb.text[:3] Out[152... '8.1' The Metascore In [158\_ first\_mscore = movie\_containers[0].find('span', class\_ = 'sc-b0901df4-0 bXIOoL metacritic-score-box')
first\_mscore = first\_mscore.text print(first\_mscore) The number of votes In [164... first\_votes = movie\_containers[0].find('span', class\_ = 'ipc-rating-star--voteCount')
first\_votes.text[2:-1] The script In [168... # Lists to store the scraped data in names = [] years = [] imdb\_ratings = [] metascores = [] votes = [] # Extract data from individual movie container for container in movie\_containers: for container in movie\_containers:
names.append(container.find('h3', class\_ = "ipc-title\_text").text[3:])
# print(container.find('h3', class\_ = "ipc-title\_text").text[3:])
years.append(container.find('span', class\_ = "sc-zbbfc9e9-7 jttfl] dli-title-metadata-item").text)
# print(container.find('span', class\_ = "sc-zbbfc9e9-7 jttfl] dli-title-metadata-item").text)
# print(container.find('span', class\_ = "sc-zbe91f29-8 itsLEX dli-title-metadata-item").text
imdb\_ratings.append(container.find('span', class\_ = "sc-zbe91f29-8 itsLEX dli-title-metadata-item").text)
# print(container.find('span', class\_ = "sc-zbe91f29-8 itsLEX dli-title-metadata-item").text)
# print(container.find( if rate: metascores.append(rate.text)
else: metascores.append(0)
# print(container.find('span', class\_ = 'ipc-rating-star--voteCount').text[2:-1])
votes.append(container.find('span', class\_ = 'ipc-rating-star--voteCount').text[2:-1]) print(len(names)) print(len(years))
print(len(imdb\_ratings)) print(len(metascores)) print(len(votes)) 25 25 25 25 In [171... import pandas as pd df = pd.DataFrame({'movie':names, 'year': years,
'IMDb': imdb\_ratings,
'metascore': metascores,
'votes': votes df.info() <class 'nandas.core.frame.DataFrame'> RangeIndex: 25 entries, 0 to 24 Data columns (total 5 columns): # Column Non-Null Count Dtype 0 movie 25 non-null obiect 1 year 2 IMDb 25 non-null object

25 non-null

metascore 25 non-null 25 non-null

dtypes: int64(1), object(4) memory usage: 1.1+ KB

votes

In [174... df.head(3)

object

object

```
movie year IMDb metascore votes
          0
                                  Logan 2017
                                                 8.1
                                                              0 886K
          1
                                                             0 851K
                          Thor: Ragnarok 2017 7.9
          2 Guardians of the Galaxy Vol. 2 2017
                                                               0 791K
In [177... df.to_csv('Movies.csv', index = False)
In [180... df = pd.read_csv('Movies.csv')
          df.head()
Out[180...
                                  movie year IMDb metascore votes
          0
                                 Logan 2017
                                                8.1
                                                              0 886K
                   Thor: Ragnarok 2017
          1
                                                 7.9
                                                              0 851K
           2 Guardians of the Galaxy Vol. 2 2017
                Dunkirk 2017 7.8
          3
                                                             0 770K
                                Get Out 2017 7.8
                                                              0 755K
In [273... df.tail()
                                                           year IMDb metascore votes
                                              Ozark 2017–2022
                                                                 8.5
                                                                                0 368K
           20
          21
                                        Mindhunter 2017-2019
                                                                  8.6
                                                                                0 365K
           22 Pirates of the Caribbean: Salazar's Revenge
                                                          2017
                                                                                0 364K
           23
                   Kong: Skull Island
                                                         2017 6.7
                                                                          0 362K
           24
                                          Ladv Bird
                                                          2017 7.4
                                                                                0 350K
          The script for multiple pages
In [285... import time
           from time import sleep
           from requests import get
           from random import randint
           from IPython.display import clear_output
           from bs4 import BeautifulSoup
           import pandas as pd
           # Lists to store the scraped data
          names = []
years = []
           imdb_ratings = []
           metascores = []
           votes = []
          # URL parameters
pages = ['1', '2', '3', '4', '5']
years_url = ['2017', '2018', '2019', '2020']
          # Monitoring the scraping Loop
start_time = time.time()
requests = 0
          # Loop through each year in years_url
for year_url in years_url:
    for page in pages:
        try:
                       # Define the URL
                            = f'https://www.imdb.com/search/title/?release_date={year_url}-01-01,{year_url}-12-31&sort=num_votes,desc&page={page}
                       headers = {
                            "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.124 Safari/537.36"
                       response = get(url, headers=headers)
                        # Check the status code
                       if response.status_code != 200:
    print(f"Request failed: Status code {response.status_code}")
                            break
                        # Pause to avoid overwhelming the server
                        sleep(randint(8, 15))
                        # Monitor the requests
                       requests += 1
elapsed_time = time.time() - start_time
                       print(f"Request: {requests}; Frequency: {requests/elapsed_time:.2f} requests/second")
                        clear output(wait=True)
                       page_html = BeautifulSoup(response.text, 'html.parser')
                        # Find all movie container
                        mv_containers = page_html.find_all('div', class_='lister-item-content')
                        # Loop through each movie contained
                        for container in mv_containers:
                            # Scrape the movie title
                            name = container.h3.a.text if container.h3.a else "N/A"
                            names.append(name)
                            year = container.h3.find('span', class_='lister-item-year text-muted unbold').text if container.h3.find('span', class_='lister-item-year text-muted unbold') else "N/A"
                            years.append(year)
                            # Scrape the IMDb rating imdb = container.find('div', class_='inline-block ratings-imdb-rating').strong.text if container.find('div', class_='inline-block ratings-imdb-rating') else "N/A"
                            imdb_ratings.append(imdb)
                            # Scrape the Metascore
                            metascore = container.find('span', class_='metascore').text.strip() if container.find('span', class_='metascore') else "N/A"
```

```
# Scrape the number of votes
vote = container.find('span', attrs={'name': 'nv'}).text if container.find('span', attrs={'name': 'nv'}) else "N/A"
                    except Exception as e:
                        continue
          Request: 20; Frequency: 0.08 requests/second
In [279... movie_ratings = pd.DataFrame({'movie': names,
           'year': years,
'imdb': imdb_ratings,
'metascore': metascores,
            'votes': votes
           print(movie_ratings.info())
           movie_ratings.head()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 0 entries
          Data columns (total 5 columns):
           0 movie
                           0 non-null
                                             float64
                                             float64
               year
                           0 non-null
               imdb
                           0 non-null
                                             float64
              metascore 0 non-null
              votes
                           0 non-null
                                            float64
          dtypes: float64(5)
          memory usage: 132.0 bytes
          None
             movie year imdb metascore votes
In [271... movie_ratings.tail()
             movie year imdb metascore votes
In [197... movie_ratings.to_csv('movie_ratings.csv')
```

Data Preparation Collected data may not be compatible or formatted correctly Data must be prepared before it can be added to a data set Extract, Transform and Load (ETL) process for collecting data from a variety of sources, transforming the data, and then loading the data into a database Data preprocessing Data Processing is a process of cleaning the raw data i.e. the data is collected in the real world and is converted to a clean data set. In other words, whenever the data is gathered from different sources it is collected in a raw format and this data isn't feasible for the analysis. Therefore, certain steps are executed to convert the data into a small clean data set, this part of the process is called as data preprocessing. Most of the real-world data is messy, some of these types of data are: 1. Missing data: Missing data can be found when it is not continuously created or due to technical issues in the application (IOT system). 2. Noisy Data This type of data is also called outliners, this can occur due to human errors (human manually gathering the data) or some technical problem of the device at the time of collection of data. 3. Inconsistent data: This type of data might be collected due to human errors (mistakes with the name or values) or duplication of data. These are some of the basic pre processing techniques that can be used to convert raw data. 1. Conversion of data: As we know that Machine Learning models can only handle numeric features, hence categorical and ordinal data must be somehow converted into numeric features. 2. Ignoring the missing values: Whenever we encounter missing data in the data set then we can remove the row or column of data depending on our need. This method is known to be efficient but it shouldn't be performed if there are a lot of missing values in the dataset. 3. Filling the missing values: Whenever we encounter missing data in the data set then we can fill the missing values in the data set then we can fill the missing values in the data set then we can fill the miss

```
In [226... movie_ratings['year'].unique()
Out[226... array([], dtype=float64)
In [228... movie_ratings.dtypes
Out[228... movie
                        float64
           imdb
                        float64
           metascore
                        float64
                        float64
           votes
           dtype: object
In [230... movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(I)','')))
In [232... movie_ratings['year'].unique()
Out[232... array([], dtype=float64)
In [234... movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(II)','')))
In [236... movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(III)','')))
In [238... movie_ratings['year'].unique()
Out[238... array([], dtype=float64)
In [240... movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(','')))
In [242... movie_ratings['year'].unique()
Out[242... array([], dtype=float64)
In [244... movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace(')','')))
In [246...
         movie_ratings['year'].unique()
Out[246... array([], dtype=float64)
In [248... movie_ratings['year'] = movie_ratings['year'].astype(int)
In [250... movie_ratings['year'].unique()
Out[250...
         array([], dtype=int32)
In [252... movie ratings.dtypes
```

```
Out[252... movie
                            float64
                              int32
                            float64
             imdb
             votes
                            float64
            dtype: object
In [256... movie_ratings.head(10)
Out[256... movie year imdb metascore votes
In [258... movie_ratings.tail(10)
Out[258...
              movie year imdb metascore votes
In [260... movie ratings
Out[260...
              movie year imdb metascore votes
            Own site webscraping
In [289... # importing the needed Libraries
             from requests import get
             from bs4 import BeautifulSoup
            import pandas as pd
In [347... from bs4 import BeautifulSoup
            from requests import get
            headers = {
                  'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/90.0.4430.85 Safari/537.36'
           }
            url = 'https://myanimelist.net/topanime.php?type=bypopularity'
            response = get(url, headers=headers)
soup = BeautifulSoup(response.text, 'html.parser')
            # Now find all entries
anime_entries = soup.find_all('tr', class_='ranking-list')
            print(f"Found {len(anime_entries)} anime entries.")
            # Print first 5 titles
            for anime in anime_entries[:5]:
                title_tag = anime.find('h3', class_='anime_ranking_h3')
title = title_tag.text.strip() if title_tag else "N/A"
                print(title)
           Found 50 anime entries.
           Shingeki no Kyojin
           Death Note
           Fullmetal Alchemist: Brotherhood
           One Punch Man
           Kimetsu no Yaiba
In [367... # Create Lists for storing data
            titles = []
            ranks = []
            scores = []
members = []
            urls = []
             # Extract data from each entry
            # Title and URL
title_tag = anime.find('h3', class_='anime_ranking_h3')
title = title_tag.text.strip()
                title = title_tag.text.str
url = title_tag.a['href']
                 rank = anime.find('td', class_='rank').text.strip()
                score_tag = anime.find('td', class_='score')
score = score_tag.find('span').text.strip() if score_tag else "N/A"
                 # Append to Lists
titles.append(title)
                 ranks.append(rank)
scores.append(score)
                 members.append(member text)
                 urls.append(url)
In [369... # Create DataFrame
            # Create DataFrame
df = pd.DataFrame({
    'Rank': ranks,
    'Title': titles,
    'Score': scores,
    'Members': members,
                 'URL': urls
            # Show the first few entries
            df.head()
```

Out[369	Rai	nk Tit	le Sco	re	Members		UR
	0	1 Shingeki no Kyo	jin 8.	56 4,140,92	3 members	https://myanimelist.net/anime/16498	'Shinge'
	1	2 Death No	te 8.0	62 4,086,05	2 members	https://myanimelist.net/anime/1535	/Death_
	2	3 Fullmetal Alchemist: Brotherhoo	od 9.	10 3,505,23	4 members	https://myanimelist.net/anime/5114/	Fullmetal_
	3	4 One Punch Ma	an 8.4	49 3,368,20	9 members	https://myanimelist.net/anime/30276/One	_Punch_Ma
	4	5 Kimetsu no Yail	ba 8.4	44 3,232,72	3 members	https://myanimelist.net/anime/38000/	Cimetsu_nc
	# CLead of   'Ra' # Clead of   'Sa' # Clead of   'Ma' df   'Me' df   'Me' # Set df.set	t pandas as pd t numpy as np  an Rank column (strip spaces ank'] = df['Rank'].str.strip( an Score column (convert 'N/A core'] = pd.to_numeric(df['Sc am Members column (convert 'N embers'] = df['Members'].repl embers'] = df['Members'].str. embers'] = pd.to_numeric(df['I Rank as index t_index('Rank', inplace=True)  with cleaned dataframe	' to Na ore'],  /A' to ace('N/ replace	N and converrors='co  NaN and ex  A', np.nane(r'[^\d]',	ert to numerical	eric values) (=True)	
[375	# Show df.hea	w the cleaned dataframe ad()					
375		Title	Score	Members		URL	
	Rank						
	1	Shingeki no Kyojin	8.56	4140923	https://	/myanimelist.net/anime/16498/Shingeki_n	-
	2	Death Note	8.62	4086052	https:	//myanimelist.net/anime/1535/Death_Note	
	3	Fullmetal Alchemist: Brotherhood	9.10	3505234	https:/	/myanimelist.net/anime/5114/Fullmetal_A	
	4	One Punch Man	8.49	3368209	https://mya	nimelist.net/anime/30276/One_Punch_Man	
	5	Kimetsu no Yaiba	8.44	3232723	https://i	myanimelist.net/anime/38000/Kimetsu_no	
n [377	df.to_	_csv('Anime Rankings.csv', in	dex = F	alse)			