ak7dinshc

December 10, 2024

```
[1]: import matplotlib as mpl
     print(mpl.__version__)
     import numpy as np
     print(np.__version__)
    3.8.4
    1.26.4
    0.1
[2]: import matplotlib.pyplot as plt
     plt.rc('font', family='Malgun Gothic')
     plt.rcParams['font.family'] ='Malgun Gothic'
     plt.rc('axes', unicode_minus=False)
     plt.rcParams['axes.unicode_minus'] = False
    0.2 csv
[3]: import csv
     f = open('gender2023.csv', encoding='cp949')
     data = csv.reader(f)
     for row in data:
         print(row)
     f.close()
    [' ', ' ', ' ', ' ', ' ', ' ', ' ']
['2023', ' ', ' ', ' ', '0~9', '24']
    ['2023', ' ', ' ', ' ', '10~19', '29']
    ['2023', ' ', ' ', '', '20~29', '39']
    ['2023', '', '', '', '30~39', '63']
    ['2023', '', '', '', '40~49', '57']
    ['2023', ' ', ' ', ' ', '50~59', '43']
    ['2023', '', '', '', '60~69', '13']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '16']
['2023', '', '', '', '10~19', '25']
['2023', '', '', '', '20~29', '157']
['2023', ' ', ' ', ' ', '30~39', '228']
['2023', ' ', ' ', ' ', '40~49', '236']
['2023', ' ', ' ', ' ', '50~59', '114']
['2023', '', '', '', '60~69', '43']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '22']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '29']
['2023', '', '', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19'. '0']
['2023', '', '', '', '20~29', '64']
['2023', ' ', ' ', ' ', '30~39', '166']
['2023', '', '', '', '40~49', '182']
['2023', ' ', ' ', ' ', '50~59 ', '88']
['2023', '', '', '', '60~69', '35']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '11']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '23']
['2023', '', '', '', '30~39', '35']
['2023', '', '', '', '40~49', '55']
['2023', '', '', '', '50~59', '26']
['2023', '', '', '', '60~69', '12']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '79']
['2023', ' ', ' ', ' ', '30~39', '118']
['2023', ' ', ' ', ' ', '40~49', '58']
['2023', '', '', '', '50~59', '20']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '22']
['2023', '', '', '', '20~29', '197']
['2023', '', '', '', '30~39', '340']
['2023', ' ', ' ', ' ', '40~49', '198']
['2023', ' ', ' ', ' ', '50~59', '90']
['2023', ' ', ' ', ' ', '60~69', '22']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '25']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
Γ'2023', '',
            ' ', '', '20~29', '12']
['2023', '', '', '', '30~39', '43']
```

```
['2023', ' ', ' ', ' ', '40~49', '59']
['2023', '', '', '', '50~59', '49']
['2023', '', '', '', '60~69', '36']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '11']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '10']
['2023', ' ', ' ', ' ', '10~19', '16']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89 ', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', ' ', ' ', ' ', '30~39', '15']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19'. '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '28']
['2023', '',
            ' ', '', '30~39', '34']
['2023', '', '', '', '40~49', '23']
['2023', '', '', '', '50~59', '26']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
Γ'2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '13']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '16']
['2023', '', '', '', '40~49', '15']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '18']
['2023', '', '', '', '40~49', '20']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '15']
['2023', ' ', ' ', '', '10~19', '24']
['2023', '', '', '', '20~29', '30']
Γ'2023', '',
            ' ', '', '30~39', '29']
['2023', '', '', '', '40~49', '20']
```

```
['2023', ' ', ' ', '', '50~59', '10']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '14']
['2023', '', '', '', '20~29', '25']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '37']
['2023', '', '', '', '50~59', '29']
['2023', ' ', ' ', ' ', '60~69 ', '14']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '13']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '', '40~49', '43']
['2023', '', '', '', '50~59', '20']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '', '', '', '30~39', '40']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '12']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '56']
['2023', '', '', '', '30~39', '83']
['2023', '', '', '', '40~49', '48']
['2023', '', '', '', '50~59', '29']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '28']
['2023', ' ', ' ', '', '50~59', '21']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '21']
['2023', '', '', '', '30~39', '32']
['2023', '',
            ' ', '', '40~49', '26']
['2023', ' ', ' ', '', '50~59', '16']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '29']
['2023', '', '', '', '30~39', '58']
['2023', '', '', '', '40~49', '63']
['2023', '', '', '', '50~59', '39']
['2023', ' ', ' ', ' ', '60~69', '17']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9 ', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '19']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '19']
['2023', '', '', '', '10~19', '73']
['2023', '', '', '', '20~29', '78']
['2023', '', '', '', '30~39', '97']
['2023', '', '', '', '40~49', '96']
['2023', '', '', '', '50~59', '63']
['2023', ' ', ' ', '', '60~69', '26']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '14']
['2023', '', '', '', '10~19', '46']
['2023', '', '', '', '20~29', '118']
['2023', '', '', '', '30~39', '206']
['2023', ' ',
            ' ', '', '40~49', '264']
['2023', '', '', '', '50~59', '179']
```

```
['2023', ' ', ' ', '', '60~69', '110']
['2023', '', '', '', '70~79', '34']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '16']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', ' ', ' ', ' ', '20~29', '63']
['2023', '', '', '', '30~39', '142']
['2023', ' ', ' ', ' ', '40~49', '113']
['2023', '', '', '', '50~59', '59']
['2023', ' ', ' ', ' ', '60~69', '18']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '14']
['2023', '', '', '', '30~39', '22']
['2023', '', '', '', '40~49', '28']
['2023', '', '', '', '50~59', '33']
['2023', '', '', '', '60~69', '15']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '11']
['2023', '', '', '', '20~29', '26']
['2023', '', '', '', '30~39', '55']
['2023', ' ', ' ', ' ', '40~49', '33']
['2023', '', '', '', '50~59', '13']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '80']
['2023', '', '', '', '30~39', '138']
['2023', '', '', '', '40~49', '122']
['2023', ' ', ' ', ' ', '50~59', '59']
['2023', '', '', '', '60~69', '16']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '25']
['2023', '', '', '', '40~49', '24']
['2023', '',
            ' ', '', '50~59', '21']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '30']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', ' ', ' ', ' ', '30~39', '21']
['2023', '', '', '', '40~49', '28']
['2023', ' ', ' ', ' ', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '32']
['2023', '', '', '', '30~39', '62']
['2023', '', '', '', '40~49', '87']
['2023', '', '', '', '50~59', '31']
['2023', '', '', '', '60~69', '18']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', ' ', ' ', ' ', '30~39', '11']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', ' ', ' ', ' ', '50~59', '0']
            ' ', '', '60~69', '0']
['2023', '',
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '19']
['2023', ' ', ' ', ' ', '50~59', '13']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '17']
['2023', '', '', '', '30~39', '31']
```

```
['2023', ' ', ' ', ' ', '40~49', '35']
['2023', '', '', '', '50~59', '35']
['2023', '', '', '', '60~69', '15']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '13']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '21']
['2023', '', '', '', '30~39', '45']
['2023', '', '', '', '40~49', '24']
['2023', '', '', '', '50~59', '38']
['2023', ' ',
            ' ', '', '60~69', '14']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
                ', '', '60~69', '0']
['2023', '', '
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
               ', '', '70~79', '0']
['2023', '', '
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '21']
              ', '', '30~39', '53']
['2023', ' ', '
['2023', '', '', '', '40~49', '77']
              ', '', '50~59', '28']
['2023', ' ', '
['2023', '', '', '60~69', '10']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '12']
['2023', '', '', '', '50~59', '11']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '12']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
               ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
              ', '', '30~39', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '21']
              ', '', '40~49', '36']
['2023', ' ', '
['2023', '', '', '50~59', '17']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', ' ', '
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '40~49', '12']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
               ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', ' ',
                  '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
              ', '', '30~39', '0']
['2023', '', '
['2023', '', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '
               ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '23']
['2023', '', '', ',
                  '', '40~49', '22']
['2023', '', '', '', '50~59', '27']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '20']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', ' ', ' ', '', '40~49', '18']
['2023', '', '', '50~59', '12']
['2023', '', '', '', '60~69', '12']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '', '', '', '30~39', '32']
['2023', ' ', '
              ', '', '40~49', '37']
['2023', ' ', '
              ', '', '50~59', '35']
['2023', '', '', '', '60~69', '13']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '13']
['2023', ' ', ' ', '', '10~19', '28']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '27']
['2023', '', '', '', '50~59', '16']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
           ' ', '', '10~19', '0']
['2023', ' ',
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '38']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '
               ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '35']
['2023', '', '
              ', '', '30~39', '104']
['2023', '', '', '40~49', '87']
['2023', ' ', '
              ', '', '50~59', '48']
              ', '', '60~69', '15']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', ' ', '
              ', '', '10~19', '69']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '30']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '40~49', '39']
['2023', '', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
                ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '15']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '
               ', '', '20~29', '20']
['2023', ' ', '
              ', '', '30~39', '46']
['2023', ' ', '
               ', '', '40~49', '49']
['2023', '', '', '50~59', '26']
['2023', '', '
              ', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
Γ'2023', '', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
               ', '', '70~79', '0']
['2023', '', '
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
              ', '', '10~19', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
              ', '', '50~59', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
```

```
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', ' ', '40~49', '20']
['2023', '', '', '', '50~59', '15']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '18']
['2023', ' ', ' ', ' ', '40~49 ', '11']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '13']
['2023', '', '', '', '40~49', '21']
['2023', '', '', '', '50~59', '19']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', '', '
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '11']
['2023', ' ', '
              ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
               ', '', '30~39', '0']
['2023', '', '
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '13']
['2023', '', '', '', '40~49', '30']
['2023', '', '', '', '50~59', '18']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
               ', '', '80~89', '0']
['2023', ' ', '
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '24']
['2023', '', '', '', '30~39', '39']
['2023', '', '', '40~49', '22']
['2023', ' ', '
              ', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '
               ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '43']
['2023', ' ', '
              ', '', '30~39', '64']
['2023', '', '', '40~49', '68']
               ', '', '50~59', '37']
['2023', ' ', '
['2023', '', '', '', '60~69', '14']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', ' ', ' ', ' ', '30~39', '20']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '11']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '23']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '18']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '23']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '11']
['2023', '', '', '', '20~29', '19']
['2023', '', '', '', '30~39', '31']
['2023', '', '', '', '40~49', '41']
['2023', '', '', '', '50~59', '30']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
           ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', ' ', '20~29', '17']
['2023', '', '', '', '30~39', '23']
['2023', '', '', '', '40~49', '32']
['2023', '', '', '', '50~59', '21']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '11']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '25']
['2023', '', '', '', '40~49', '28']
['2023', '', '', '50~59', '24']
```

```
['2023', ' ', ' ', ' ', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '
              ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', '', '
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '10']
['2023', ' ', '
              ', '', '50~59', '14']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '33']
['2023', '', '', '', '10~19', '86']
['2023', '', '', '', '20~29', '17']
['2023', '', '', '', '30~39', '16']
['2023', ' ', ' ', ' ', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '28']
['2023', '', '', '', '10~19', '35']
['2023', '', '', '', '20~29', '40']
['2023', '', '', '', '30~39', '33']
['2023', '', '', '', '40~49', '51']
['2023', '', '', '', '50~59', '46']
['2023', '', '', '', '60~69', '14']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
              ', '', '10~19', '0']
['2023', ' ', '
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', '',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '20']
['2023', '', '', '', '30~39', '22']
['2023', '', '', '', '40~49', '35']
['2023', '',
            ' ', '', '50~59', '16']
['2023', ' ', ' ', ' ', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '23']
['2023', '', '', '', '40~49', '12']
              ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '19']
['2023', '', '', '', '40~49', '29']
['2023', '', '', '', '50~59', '20']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '24']
['2023', '', '', '', '50~59', '46']
['2023', '', '', '', '60~69', '49']
['2023', '', '', '', '70~79', '10']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
              ', '', '10~19', '0']
['2023', ' ', '
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '
               ', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '10']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '17']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '10']
['2023', ' ', ' ', ' ', '50~59', '11']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '18']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '12']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '',
            ' ', '', '30~39', '59']
['2023', '', '', '', '40~49', '104']
['2023', '', '', '', '50~59', '105']
['2023', ' ', ' ', ' ', '60~69', '35']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
              ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '17']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
               ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
              ', '', '30~39', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
              ', '', '40~49', '0']
['2023', '', '
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '27']
['2023', '', '', '', '10~19', '72']
               ', '', '20~29', '60']
['2023', ' ', '
['2023', '', '', '', '30~39', '96']
['2023', '', '', '', '40~49', '94']
['2023', '', '', '', '50~59', '41']
['2023', ' ', ' ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', '', '', '', '10~19', '32']
['2023', '', '', '', '20~29', '109']
['2023', '', '', '', '30~39', '191']
['2023', ' ', '
              ', '', '40~49', '155']
['2023', ' ', '
              ', '', '50~59', '128']
['2023', '', '', '', '60~69', '51']
['2023', '', '', '', '70~79', '11']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', ' ', '20~29', '28']
['2023', '', '', '', '30~39', '60']
['2023', '', '', '', '40~49', '23']
['2023', '', '', '', '50~59', '16']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
               ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', ' ', ' ', '', '40~49', '12']
['2023', '', '', '', '50~59', '18']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '10']
['2023', '', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '32']
['2023', '', '', '50~59', '29']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '14']
['2023', '', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '16']
['2023', ' ', '
               ', '', '30~39', '19']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', '', '
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '18']
['2023', '', '', '', '30~39', '34']
['2023', ' ', '
              ', '', '40~49', '35']
['2023', ' ', '
              ', '', '50~59', '27']
['2023', ' ', '
               ', '', '60~69', '13']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
              ', '', '40~49', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', ' ', ' ', ' ', '10~19', '24']
['2023', '', '', '', '20~29', '11']
['2023', ' ', '
               ', '', '30~39', '12']
['2023', '', '', '40~49', '10']
['2023', '', '
               ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
               ', '', '10~19', '17']
['2023', ' ', '
              ', '', '20~29', '12']
['2023', ' ', '
               ', '', '30~39', '17']
['2023', '', '', '', '40~49', '25']
['2023', ' ', ' ', '', '50~59', '13']
['2023', '', '', '', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '22']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '14']
['2023', '', '', '', '20~29', '17']
['2023', '', '', '', '30~39', '16']
['2023', ' ', ' ', ' ', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9 ', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '20']
['2023', '', '', '', '50~59', '18']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
               ', '', '20~29', '10']
['2023', ' ', '
              ', '', '30~39', '15']
['2023', ' ', '
               ', '', '40~49', '26']
['2023', '', '', '', '50~59', '20']
['2023', '', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', '', '
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '14']
['2023', ' ', '
               ', '', '30~39', '27']
['2023', '', '', '', '40~49', '19']
['2023', '', '', '', '50~59', '16']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '12']
['2023', ' ', ' ', ' ', '10~19', '19']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '27']
['2023', '', '', '', '50~59', '29']
['2023', ' ', ' ', ' ', '60~69', '13']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '25']
['2023', '', '', '', '50~59', '11']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '12']
['2023', '', '', '', '30~39', '22']
['2023', '', '', '', '40~49', '42']
['2023', '', '', '', '50~59', '14']
['2023', ' ', ' ', '', '60~69', '16']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '17']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
            ' ', '', '20~29', '15']
['2023', ' ',
['2023', ' ', ' ', ' ', '30~39', '21']
['2023', '', '', '', '40~49', '35']
['2023', '', '', '', '50~59', '25']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
               ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
              ', '', '30~39', '18']
['2023', ' ', '
['2023', '', '', '40~49', '33']
               ', '', '50~59', '14']
['2023', ' ', '
['2023', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '',
              ', '', '40~49', '0']
['2023', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
               ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '0~9', '0']
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '
['2023', '', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '11']
['2023', ' ', '
              ', '', '50~59', '0']
               ', '', '60~69', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '
               ', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
               ', '', '20~29', '0']
['2023', ' ', '
['2023', '', '', ',
                  '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
               ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '15']
['2023', '', '
              ', '', '30~39', '34']
['2023', '', '
              ', '', '40~49', '64']
['2023', '', '
              ', '', '50~59', '46']
              ', '', '60~69', '11']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', ',
                  '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
               ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '11']
['2023', '', '', '40~49', '19']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
              ', '', '30~39', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
              ', '', '40~49', '18']
['2023', ' ', '
['2023', '', '', '50~59', '13']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '40~49', '18']
['2023', ' ', '
              ', '', '50~59', '11']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '23']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '11']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', ' ', ' ', ' ', '40~49', '29']
['2023', '', '', '', '50~59', '26']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '10']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '28']
['2023', ' ',
            ' ', '', '40~49', '36']
['2023', '', '', '', '50~59', '24']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '16']
['2023', ' ', ' ', ' ', '10~19', '13']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', ' ', ' ', ' ', '40~49', '12']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '29']
['2023', '', '', '', '30~39', '46']
['2023', '', '', '', '40~49', '72']
['2023', '', '', '', '50~59', '25']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '16']
['2023', '', '', '', '40~49', '14']
['2023', ' ', ' ', ' ', '50~59', '11']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '11']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
            ' ', '', '20~29', '0']
['2023', ' ',
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '11']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '11']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', '', '', '', '40~49', '22']
['2023', '', '', '', '50~59', '13']
['2023', '', '', '', '60~69', '10']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '12']
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '21']
['2023', '', '', '', '30~39', '23']
['2023', '', '', '', '40~49', '44']
['2023', ' ', ' ', '', '50~59', '19']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '28']
['2023', '', '', '', '40~49', '20']
['2023', ' ', ' ', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
            ' ', '', '40~49', '0']
['2023', ' ',
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '12']
['2023', '', '', '', '10~19', '21']
['2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', '', '0~9', '21']
['2023', '', '', '', '10~19', '14']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
              ', '', '40~49', '0']
['2023', ' ', '
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
               ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '40~49', '30']
['2023', '', '', '', '50~59', '11']
['2023', ' ', '
              ', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '11']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '10']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
               ', '', '80~89', '0']
['2023', ' ', '
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '24']
               ', '', '40~49', '16']
['2023', ' ', '
['2023', '', '', '', '50~59', '18']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '12']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '12']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '10']
['2023', ' ', ' ', '', '40~49', '18']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '17']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', ' ', '20~29', '17']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '49']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '10']
['2023', '', '', '', '10~19', '28']
['2023', '', '', '', '20~29', '17']
['2023', '', '', '', '30~39', '23']
['2023', ' ', '
              ', '', '40~49', '19']
['2023', '', '', '', '50~59', '10']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '13']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '', '40~49', '28']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '12']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '25']
['2023', ' ', ' ', ' ', '40~49', '44']
['2023', '', '', '', '50~59', '27']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '25']
['2023', '', '', '', '40~49', '24']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '10']
['2023', ' ', ' ', ' ', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '16']
['2023', ' ', ' ', ' ', '50~59', '12']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '22']
['2023', '', '', '', '50~59', '21']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '30']
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '16']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
            ' ', '', '80~89', '0']
['2023', ' ',
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
            ' ', '', '10~19', '10']
['2023', ' ',
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', ' ', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '17']
['2023', ' ', ' ', ' ', '40~49', '22']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '39']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '24']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '16']
['2023', ' ', ' ', '', '40~49', '17']
['2023', '', '', '', '50~59', '17']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59'. '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', '', '', '', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
            ' ', '', '40~49', '0']
['2023', ' ',
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '11']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', ' ', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '10']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '18']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '34']
['2023', ' ', ' ', '', '10~19', '19']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', '',
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '72']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
Γ'2023', '',
            ' ', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '12']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '14']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '12']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
Γ'2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '25']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
            ' ', '', '40~49', '0']
['2023', ' ',
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
            ' ', '', '80~89', '0']
['2023', ' ',
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '10']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '49']
['2023', '', '', '', '40~49', '61']
['2023', '', '', '', '50~59', '32']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '18']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '13']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '19']
['2023', '', '', '', '40~49', '23']
['2023', ' ', ' ', ' ', '50~59 ', '13']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
                ', '', '0~9', '0']
['2023', ' ', '
['2023', '', '', '', '10~19', '0']
['2023', '',
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '11']
['2023', '', '
                 ', '', '40~49', '24']
['2023', '', '
               ', '', '50~59', '13']
['2023', ' ', '
                 ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
               ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ',
                ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', '
               ', '', '0~9', '0']
                ', '', '10~19', '0']
['2023', ' ', '
                 ', '', '20~29', '18']
['2023', '', '
['2023', '', '
                  ', '', '30~39', '24']
['2023', ' ', '
                  ', '', '40~49', '44']
['2023', '', '
                 ', '', '50~59', '24']
['2023', '', '
                 ', '', '60~69', '0']
['2023', ' ', '
                  ', '', '70~79', '0']
['2023', ' ', '
                 ', '', '80~89', '0']
['2023', '', '
                  ', '', '90~99', '0']
['2023', '', '
                  ', '', '100 ', '0']
['2023', ' ', '
                  ', '', '0~9', '0']
['2023', '', '
                 ', '', '10~19', '0']
['2023', ' ', '
                 ', '', '20~29', '0']
                 ', '', '30~39', '0']
['2023', ' ', '
['2023', ' ', '
                 ', '', '40~49', '0']
                 ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '
                ', '', '60~69', '0']
['2023', '', '
                  ', '', '70~79', '0']
['2023', '', '
                 ', '', '80~89', '0']
['2023', '', '
                 ', '', '90~99', '0']
['2023', ' ', '
                  ', '', '100 ', '0']
['2023', ' ', '
                 ', '', '0~9', '0']
['2023', '', '
                 ', '', '10~19', '0']
['2023', ' ', '
                ', '', '20~29', '0']
['2023', ' ',
                  ', '', '30~39', '0']
['2023', '', '
                 ', '', '40~49', '0']
['2023', ' ', '
                 ', '', '50~59', '0']
['2023', ' ', '
                 ', '', '60~69', '0']
['2023', ' ', '
                 ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
                ', '', '90~99', '0']
['2023', ' ', '
                 ', '', '100 ', '0']
['2023', '',
               ', '', '0~9', '0']
['2023', ' ', '
['2023', '', '', '', '10~19', '0']
['2023', '', '
               ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
               ', '', '50~59', '0']
['2023', ' ', '
['2023', ' ', '
                 ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '13']
['2023', '', '', '', '30~39', '18']
               ', '', '40~49', '23']
['2023', ' ', '
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '30~39', '14']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '18']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '10']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '13']
['2023', '', '', '', '60~69', '15']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '23']
['2023', '', '', '', '50~59', '22']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '18']
['2023', '', '', '', '10~19', '16']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '19']
['2023', '', '', '', '40~49', '33']
['2023', '', '', '', '50~59', '22']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '11']
['2023', '',
['2023', ' ', ' ', '', '10~19', '13']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '10~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '40~49', '20']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
```

0.3 csv

```
[4]: import csv

f = open('gender2023.csv', encoding='cp949')
data = csv.reader(f)

for row in data:
    if '' in row[3]:
        print(row)

f.close()
```

```
['2023', '', '', '', '0~9', '24']
['2023', ' ', ' ', ' ', '10~19', '29']
['2023', '', '', '', '20~29', '39']
['2023', ' ', ' ', ' ', '30~39', '63']
['2023', '', '', '', '40~49', '57']
['2023', ' ', ' ', ' ', '50~59', '43']
['2023', ' ', ' ', ' ', '60~69', '13']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '22']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '29']
['2023', ' ', ' ', ' ', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '79']
['2023', '', '', '', '30~39', '118']
['2023', ' ',
            ' ', '', '40~49', '58']
['2023', ' ', ' ', ' ', '50~59', '20']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '25']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
            ' ', '', '10~19', '0']
['2023', ' ',
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '10']
['2023', ' ',
            ' ', '', '10~19', '16']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '13']
            ' ', '', '20~29', '0']
['2023', '',
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '15']
['2023', ' ', ' ', '', '10~19', '24']
['2023', '', '', '', '20~29', '30']
['2023', '', '', '', '30~39', '29']
['2023', '', '', '', '40~49', '20']
['2023', '', '', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '13']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '', '', '', '30~39', '40']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '12']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '12']
['2023', '',
            ' ', '', '20~29', '10']
['2023', ' ', ' ', ' ', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '21']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '16']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9 ', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
            ' ', ' ', '50~59 ', '0']
['2023', ' ',
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '19']
['2023', '', '', '', '10~19', '73']
['2023', ' ', ' ', ' ', '20~29 ', '78']
['2023', '', '', '', '30~39', '97']
['2023', '', '', '', '40~49', '96']
['2023', '', '', '', '50~59', '63']
['2023', '', '', '', '60~69', '26']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '16']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
```

```
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '11']
['2023', ' ',
            ' ', '', '20~29', '26']
['2023', '', '', '', '30~39', '55']
['2023', '', '', '', '40~49', '33']
['2023', '', '', '', '50~59', '13']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '', '', '', '30~39', '21']
['2023', ' ', ' ', ' ', '40~49', '28']
['2023', ' ', ' ', ' ', '50~59', '14']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', '', '
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', '',
['2023', ' ', ' ', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', '', '
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
               ', '', '60~69', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
               ', '', '20~29', '0']
['2023', ' ', '
['2023', '', '', '', '30~39', '0']
['2023', '', '
              ', '', '40~49', '0']
['2023', '', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', ',
                  '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '',
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
                ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9',
                             ויטי
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
               ', '', '100 ', '0']
['2023', '', '
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
              ', '', '10~19', '20']
['2023', '', '
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', ' ', ' ', '', '40~49', '18']
['2023', '', '', '', '50~59', '12']
['2023', '', '', '60~69', '12']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '13']
['2023', '', '', '', '10~19', '28']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
               ', '', '30~39', '38']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', ' ', ' ', '', '10~19', '69']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '10']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '15']
['2023', '', '', '', '30~39', '15']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
                ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', '', '
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', '',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '18']
['2023', '', '', '', '40~49', '11']
['2023', '',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '11']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '24']
['2023', '', '', '', '30~39', '39']
['2023', '', '', '40~49', '22']
['2023', ' ', '
              ', '', '50~59', '10']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
                ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '11']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '23']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '11']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '33']
['2023', ' ', ' ', '', '10~19', '86']
['2023', ' ',
            ' ', '', '20~29', '17']
['2023', '', '', '', '30~39', '16']
```

```
['2023', ' ', ' ', ' ', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
              ', '', '10~19', '0']
['2023', ' ', '
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
              ', '', '30~39', '14']
['2023', '', '
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', ' ', '
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '19']
['2023', '', '', '', '40~49', '29']
['2023', '', '', '', '50~59', '20']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', '',
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '10']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
Γ'2023', '',
            ' ', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', '',
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', ' ', '50~59', '12']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
              ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
               ', '', '50~59', '0']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '27']
['2023', '', '', '', '10~19', '72']
              ', '', '20~29', '60']
['2023', ' ', '
['2023', '', '', '', '30~39', '96']
['2023', '', '', '40~49', '94']
['2023', '', '', '', '50~59', '41']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
               ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '10']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '14']
['2023', '', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '16']
['2023', '', '', '', '30~39', '19']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', '', '', '', '10~19', '24']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '12']
['2023', '', '
              ', '', '40~49', '10']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '22']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
           ' ', '', '40~49', '0']
['2023', ' ',
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', '',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '12']
['2023', '', '', '', '10~19', '19']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9 ', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '17']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
            ' ', '', '20~29', '0']
['2023', '',
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
                  '', '30~39', '0']
['2023', '', '', ',
['2023', '', '', '40~49', '0']
['2023', ' ',
                  '', '50~59', '0']
['2023', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '
               ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
               ', '', '40~49', '0']
['2023', ' ', '
['2023', '', '', '', '50~59', '0']
['2023', '', '
              ', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '',
                  '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
               ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '11']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '10']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '16']
['2023', ' ', ' ', ' ', '10~19', '13']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
```

```
['2023', ' ', ' ', ' ', '40~49', '12']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '11']
Γ'2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '12']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
Γ'2023', '',
            ' ', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
Γ'2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '12']
['2023', '', '', '', '10~19', '21']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
              ', '', '30~39', '0']
['2023', ' ', '
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
               ', '', '100 ', '0']
['2023', ' ', '
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '11']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '10']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
           ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
            ' ', '', '10~19', '0']
['2023', ' ',
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '10']
['2023', '', '', '', '10~19', '28']
['2023', ' ', '
               ', '', '20~29', '17']
['2023', '', '', '', '30~39', '23']
['2023', ' ', '
               ', '', '40~49', '19']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
```

```
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
Γ'2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
            ' ', '', '20~29', '0']
['2023', ' ',
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '30']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
Γ'2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '10']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
Γ'2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '39']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
Γ'2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '34']
['2023', '', '', '', '10~19', '19']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
Γ'2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', ' ',
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9', '10']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '18']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', '
                ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
               ', '', '20~29', '0']
['2023', ' ', '
                 ', '', '30~39', '11']
['2023', '', '
                ', '', '40~49', '24']
                 ', '', '50~59', '13']
['2023', '', '
['2023', ' ', '
                 ', '', '60~69', '0']
['2023', ' ', '
                 ', '', '70~79', '0']
                 ', '', '80~89', '0']
['2023', '', '
['2023', ' ', '
                 ', '', '90~99', '0']
['2023', '', '
                 ', '', '100 ', '0']
['2023', '', '
                 ', '', '0~9', '0']
['2023', '', '
                 ', '', '10~19', '0']
['2023', ' ', '
                 ', '', '20~29', '0']
['2023', ' ', '
                 ', '', '30~39', '0']
                ', '', '40~49', '0']
['2023', ' ', '
['2023', '', '
                ', '', '50~59', '0']
                 ', '', '60~69', '0']
['2023', '', '
                ', '', '70~79', '0']
['2023', '', '
['2023', ' ', '
                 ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', ' ', '
                 ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '10']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '11']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '10']
```

```
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '18']
['2023', ' ',
            ' ', '', '10~19', '16']
['2023', ' ', ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '11']
['2023', ' ', ' ', ' ', '10~19', '13']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

0.4 csv

```
[5]: import csv

f = open('gender2023.csv', encoding='cp949')
data = csv.reader(f)

for row in data:
    if '' in row[3]:
```

print(row) f.close()

```
['2023', ' ', ' ', ' ', '0~9', '16']
['2023', ' ', ' ', ' ', '10~19', '25']
['2023', '', '', '', '20~29', '157']
['2023', '', '', '', '30~39', '228']
['2023', '', '', '', '40~49', '236']
['2023', '', '', '', '50~59', '114']
['2023', '', '', '', '60~69', '43']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '64']
['2023', '', '', '', '30~39', '166']
['2023', '', '', '', '40~49', '182']
['2023', ' ', ' ', ' ', '50~59', '88']
['2023', ' ', ' ', '', '60~69', '35']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '23']
['2023', '', '', '', '30~39', '35']
['2023', ' ', ' ', ' ', '40~49', '55']
['2023', '', '', '', '50~59', '26']
['2023', ' ', ' ', ' ', '60~69', '12']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '22']
['2023', '', '', '', '20~29', '197']
['2023', '', '', '', '30~39', '340']
['2023', ' ', ' ', ' ', '40~49', '198']
['2023', '', '', '', '50~59', '90']
['2023', ' ', ' ', ' ', '60~69', '22']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
```

```
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '12']
['2023', '', '', '', '30~39', '43']
['2023', '', '', '', '40~49', '59']
['2023', '', '', '', '50~59', '49']
['2023', '', '', '', '60~69', '36']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '11']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '14']
['2023', '',
            ' ', '', '50~59', '10']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '28']
```

```
['2023', ' ', ' ', ' ', '30~39', '34']
['2023', '', '', '', '40~49', '23']
['2023', '', '', '', '50~59', '26']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '16']
['2023', '', '', '', '40~49', '15']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '18']
['2023', '', '', '', '40~49', '20']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '14']
['2023', '', '', '', '20~29', '25']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '37']
['2023', '', '', '', '50~59', '29']
['2023', '', '', '', '60~69', '14']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '', '40~49', '43']
['2023', ' ',
            ' ', '', '50~59', '20']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '56']
['2023', '', '', '', '30~39', '83']
['2023', '', '', '', '40~49', '48']
['2023', '', '', '', '50~59', '29']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '28']
['2023', ' ', ' ', '', '50~59', '21']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '29']
['2023', '', '', '', '30~39', '58']
['2023', '', '', '', '40~49', '63']
['2023', ' ', ' ', ' ', '50~59', '39']
['2023', '', '', '', '60~69', '17']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9 ', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
            '', '', '20~29', '0']
['2023', '',
['2023', '', '', '', '30~39', '19']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ',
            ' ', ' ', '90~99 ', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '14']
['2023', ' ', ' ', '', '10~19', '46']
['2023', '', '', '', '20~29', '118']
['2023', '', '', '', '30~39', '206']
['2023', '', '', '', '40~49', '264']
['2023', '', '', '', '50~59', '179']
['2023', '', '', '', '60~69', '110']
['2023', '', '', '', '70~79', '34']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '10']
['2023', ' ', ' ', '', '20~29', '63']
['2023', ' ', ' ', ' ', '30~39', '142']
['2023', '', '', '', '40~49', '113']
['2023', '', '', '', '50~59', '59']
['2023', ' ', ' ', ' ', '60~69', '18']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '22']
['2023', '', '', '', '40~49', '28']
['2023', '', '', '', '50~59', '33']
['2023', '', '', '', '60~69', '15']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '80']
['2023', '', '', '', '30~39', '138']
['2023', '', '', '', '40~49', '122']
['2023', '', '', '', '50~59', '59']
['2023', '',
            ' ', '', '60~69', '16']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '25']
```

```
['2023', ' ', ' ', ' ', '40~49', '24']
['2023', ' ', ' ', ' ', '50~59', '21']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '30']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '32']
['2023', '', '', '', '30~39', '62']
['2023', '', '', '', '40~49', '87']
['2023', '', '', '', '50~59', '31']
['2023', ' ', ' ', ' ', '60~69', '18']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '10']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '19']
['2023', ' ', ' ', ' ', '50~59', '13']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '
               ', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '17']
['2023', '', '', '', '30~39', '31']
['2023', '', '', '', '40~49', '35']
['2023', '', '', '', '50~59', '35']
['2023', '', '', '', '60~69', '15']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '13']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
```

```
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '21']
['2023', '', '', '', '30~39', '45']
['2023', '', '', '', '40~49', '24']
['2023', '', '', '', '50~59', '38']
['2023', '', '', '', '60~69', '14']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
                  '', '0~9', '0']
['2023', '',
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '21']
['2023', '', '
['2023', '', '
              ', '', '30~39', '53']
['2023', ' ', '
               ', '', '40~49', '77']
['2023', '', '', '', '50~59', '28']
              ', '', '60~69', '10']
['2023', ' ', '
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', '', '
['2023', ' ', '
                  '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '12']
```

```
['2023', ' ', ' ', ' ', '50~59', '11']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '12']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', ' ', ' ', '', '30~39', '21']
['2023', '', '', '40~49', '36']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '
              ', '', '30~39', '12']
['2023', ' ', '
              ', '', '40~49', '12']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '23']
['2023', ' ', '
              ', '', '40~49', '22']
['2023', ' ', '
              ', '', '50~59', '27']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '70~79', '0']
                  '', '80~89', '0']
['2023', '',
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', '', '', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
           ' ', '', '0~9',
['2023', ' ',
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', ' ', '20~29', '15']
['2023', '', '', '', '30~39', '32']
['2023', '', '', '', '40~49', '37']
['2023', '', '', '', '50~59', '35']
['2023', ' ', '
              ', '', '60~69', '13']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '12']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '27']
['2023', '', '', '', '50~59', '16']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '35']
['2023', '', '', '', '30~39', '104']
['2023', '', '
              ', '', '40~49', '87']
['2023', ' ', '
               ', '', '50~59', '48']
['2023', '', '', '', '60~69', '15']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', ' ', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '10~19', '30']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '40~49', '39']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '20']
['2023', ' ', '
               ', '', '30~39', '46']
['2023', '', '', '40~49', '49']
['2023', '', '
              ', '', '50~59', '26']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '20']
['2023', ' ', ' ', ' ', '50~59', '15']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '13']
['2023', '', '', '', '40~49', '21']
['2023', ' ', ' ', ' ', '50~59', '19']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', '',
['2023', '', '', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '10']
['2023', '', '', '', '30~39', '13']
              ', '', '40~49', '30']
['2023', ' ', '
['2023', '',
              ', '', '50~59', '18']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '43']
['2023', ' ', '
              ', '', '30~39', '64']
['2023', '', '', '40~49', '68']
['2023', ' ', '
               ', '', '50~59', '37']
['2023', '', '', '60~69', '14']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', '',
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
              ', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '', '40~49', '16']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '23']
['2023', '', '', '', '30~39', '26']
['2023', '', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '18']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '11']
['2023', '', '', '', '20~29', '19']
['2023', '', '', '', '30~39', '31']
['2023', '', '', '', '40~49', '41']
['2023', '', '', '', '50~59', '30']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
              ', '', '10~19', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '20~29', '17']
['2023', ' ', '
               ', '', '30~39', '23']
['2023', '', '', '', '40~49', '32']
              ', '', '50~59', '21']
['2023', ' ', '
            ' ', '', '60~69', '0']
['2023', '',
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', '', '
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '25']
['2023', '', '', '', '40~49', '28']
['2023', '', '', '50~59', '24']
['2023', ' ', '
              ', '', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', '', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
              ', '', '40~49', '10']
['2023', '', '', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '28']
['2023', ' ', ' ', '', '10~19', '35']
['2023', '', '', '', '20~29', '40']
['2023', '', '', '', '30~39', '33']
['2023', '', '', '', '40~49', '51']
['2023', '', '', '', '50~59', '46']
['2023', '', '', '', '60~69', '14']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
           ' ', '', '20~29', '20']
['2023', ' ',
['2023', '', '', '', '30~39', '22']
```

```
['2023', ' ', ' ', ' ', '40~49', '35']
['2023', '', '', '', '50~59', '16']
['2023', '', '', '', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
              ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '23']
['2023', ' ', '
              ', '', '40~49', '12']
['2023', '', '', '', '50~59', '0']
              ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '40~49', '24']
['2023', '', '', '', '50~59', '46']
['2023', '', '', '', '60~69', '49']
['2023', '', '', '', '70~79', '10']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
              ', '', '100 ', '0']
['2023', '', '
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
            ' ', '', '30~39', '0']
['2023', '',
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '17']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '15']
['2023', ' ', ' ', ' ', '40~49', '10']
['2023', '', '', '', '50~59', '11']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '18']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', ' ', ' ', ' ', '30~39', '59']
['2023', '', '', '', '40~49', '104']
['2023', '', '', '', '50~59', '105']
['2023', ' ', ' ', ' ', '60~69', '35']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
            ' ', '', '0~9',
['2023', '',
                             '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', '
               ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '
              ', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
```

```
['2023', ' ', ' ', ' ', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
              ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', '
              ', '', '30~39', '0']
['2023', '', '', '', '40~49', '16']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '
              ', '', '70~79', '0']
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '11']
['2023', '', '', '', '10~19', '32']
['2023', '', '', '', '20~29', '109']
['2023', '', '
              ', '', '30~39', '191']
['2023', ' ', '
              ', '', '40~49', '155']
['2023', '', '', '50~59', '128']
['2023', '', '', '', '60~69', '51']
['2023', '', '', '', '70~79', '11']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '28']
['2023', '', '', '', '30~39', '60']
['2023', '', '', '40~49', '23']
['2023', '', '', '50~59', '16']
['2023', ' ', '
              ', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
              ', '', '0~9', '0']
['2023', ' ', '
['2023', '', '', '', '10~19', '0']
              ', '', '20~29', '0']
['2023', ' ', '
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '12']
['2023', '', '', '', '50~59', '18']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
              ', '', '90~99', '0']
['2023', ' ', '
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', '', '', '40~49', '32']
              ', '', '50~59', '29']
['2023', ' ', '
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
             ', '', '0~9', '0']
['2023', '', '
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '18']
['2023', '', '', '', '30~39', '34']
['2023', '', '', '40~49', '35']
['2023', '', '', '', '50~59', '27']
['2023', '', '', '60~69', '13']
             ', '', '70~79', '0']
['2023', '', '
['2023', ' ', '
              ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '
              ', '', '10~19', '17']
['2023', ' ', '
               ', '', '20~29', '12']
['2023', '', '
              ', '', '30~39', '17']
['2023', ' ', '
               ', '', '40~49', '25']
['2023', '', '', '50~59', '13']
['2023', ' ', '
               ', '', '60~69', '11']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '14']
['2023', '', '', '', '20~29', '17']
['2023', '', '', '', '30~39', '16']
['2023', ' ', ' ', ' ', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '20']
['2023', '', '', '', '50~59', '18']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', ' ', '
               ', '', '30~39', '15']
['2023', '', '', '40~49', '26']
['2023', '', '', '', '50~59', '20']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', '
               ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '14']
['2023', '', '', '', '30~39', '27']
['2023', '', '', '40~49', '19']
['2023', '', '', '', '50~59', '16']
['2023', ' ', '
               ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '20']
['2023', ' ', ' ', ' ', '40~49', '27']
['2023', '', '', '', '50~59', '29']
['2023', '', '', '', '60~69', '13']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '15']
['2023', '', '', '', '40~49', '25']
['2023', '', '', '', '50~59', '11']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '12']
['2023', '', '', '', '30~39', '22']
['2023', '', '', '', '40~49', '42']
['2023', ' ', ' ', ' ', '50~59', '14']
['2023', '', '', '', '60~69', '16']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
Γ'2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '15']
['2023', '', '', '', '30~39', '21']
['2023', '', '', '', '40~49', '35']
['2023', '',
            ' ', '', '50~59', '25']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '18']
['2023', '', '', '40~49', '33']
['2023', ' ', '
               ', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '
               ', '', '100 ', '0']
['2023', '', '
              ', '', '0~9', '0']
['2023', ' ', '
               ', '', '10~19', '0']
['2023', ' ', '
              ', '', '20~29', '0']
['2023', ' ', '
               ', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '',
                  '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
              ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
               ', '', '10~19', '0']
['2023', ' ', '
                  '', '20~29', '15']
['2023', '',
               ', '', '30~39', '34']
['2023', '', '
               ', '', '40~49', '64']
['2023', '', '
['2023', ' ', '
              ', '', '50~59', '46']
['2023', ' ', '
               ', '', '60~69', '11']
['2023', ' ', '
              ', '', '70~79', '0']
               ', '', '80~89', '0']
['2023', ' ', '
['2023', ' ', '
                  '', '90~99', '0']
['2023', '', '
               ', '', '100 ', '0']
['2023', '', '
               ', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', '', '', '', '40~49', '19']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', '
               ', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
['2023', ' ', '
               ', '', '40~49', '18']
['2023', '', '', '50~59', '13']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
               ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '11']
['2023', '', '', '', '60~69', '0']
               ', '', '70~79', '0']
['2023', ' ', '
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '23']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '',
            ' ', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '20']
['2023', '', '', '', '40~49', '29']
['2023', ' ', ' ', ' ', '50~59', '26']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', '', '', '', '30~39', '28']
['2023', '', '', '', '40~49', '36']
['2023', '', '', '', '50~59', '24']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
            ' ', '', '50~59', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '29']
['2023', '', '', '', '30~39', '46']
['2023', '', '', '', '40~49', '72']
['2023', '', '', '', '50~59', '25']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '16']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '11']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '11']
```

```
['2023', ' ', ' ', ' ', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '11']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
Γ'2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
```

```
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '17']
['2023', '', '', '', '40~49', '22']
['2023', '', '', '', '50~59', '13']
['2023', '', '', '', '60~69', '10']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
            ' ', '', '100 ', '0']
['2023', ' ',
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '21']
['2023', ' ', ' ', ' ', '30~39', '23']
['2023', '', '', '', '40~49', '44']
['2023', '', '', '', '50~59', '19']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '28']
['2023', '', '', '', '40~49', '20']
['2023', ' ', ' ', '', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
Γ'2023', '',
            ' ', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
Γ'2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '21']
['2023', '', '', '', '10~19', '14']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '24']
['2023', ' ', '
              ', '', '40~49', '30']
['2023', ' ', '
               ', '', '50~59', '11']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
               ', '', '30~39', '24']
['2023', ' ', '
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '18']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '12']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '14']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '10']
['2023', '', '', '', '40~49', '18']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '16']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '17']
['2023', ' ', '
               ', '', '30~39', '26']
['2023', '', '', '', '40~49', '49']
['2023', '', '', '', '50~59', '17']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '
              ', '', '90~99', '0']
['2023', ' ', '
               ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '13']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '24']
['2023', '', '', '40~49', '28']
['2023', ' ', '
              ', '', '50~59', '17']
['2023', ' ', '
               ', '', '60~69', '12']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '25']
['2023', ' ', ' ', ' ', '40~49', '44']
['2023', '', '', '', '50~59', '27']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '25']
['2023', ' ', ' ', ' ', '40~49', '24']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '10']
['2023', '', '', '', '50~59', '10']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', ' ', '40~49', '10']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
            ' ', '', '90~99', '0']
['2023', ' ',
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '16']
['2023', ' ', ' ', ' ', '50~59', '12']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '14']
['2023', '', '', '', '40~49', '22']
```

```
['2023', ' ', ' ', ' ', '50~59', '21']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '50~59', '10']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
              ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', '
               ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '16']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', ' ', '
               ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
            ' ', '', '0~9', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', ' ',
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
Γ'2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ',
            ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
```

```
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '',
            ' ', '', '10~19', '0']
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '17']
['2023', '', '', '', '40~49', '22']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '24']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '16']
['2023', '', '', '', '40~49', '17']
['2023', '', '', '', '50~59', '17']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79'. '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '10']
['2023', '', '', '', '50~59', '14']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ',
            ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
```

```
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
```

```
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
            ' ', '', '50~59', '0']
['2023', ' ',
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
```

```
['2023', ' ', ' ', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ',
            ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ',
            ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
```

```
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '11']
['2023', ' ', ' ', ' ', '30~39', '15']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '17']
['2023', '', '', '', '50~59', '10']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
```

```
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '18']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '72']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
            ' ', '', '0~9',
['2023', '',
                             ['0'
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '12']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '14']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '12']
```

```
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ',
            ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '14']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '12']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '',
            ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
```

```
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ',
            ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89 ', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ',
            ' ', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
Γ'2023', '',
            ' ', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '',
            ' ', '', '40~49', '0']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ',
            ' ', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
```

```
['2023', ' ', ' ', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '25']
['2023', ' ', ' ', ' ', '50~59', '17']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', ' ', ' ', ' ', '50~59', '0']
['2023', '', '', '', '60~69', '0']
            ' ', '', '70~79', '0']
['2023', ' ',
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', ' ', ' ', ' ', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '',
            ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '10']
['2023', '', '', '', '30~39', '49']
['2023', ' ',
            ' ', '', '40~49', '61']
['2023', '', '', '', '50~59', '32']
```

```
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', ' ', ' ', ' ', '20~29 ', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', ' ', ' ', ' ', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '13']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '19']
['2023', ' ', ' ', ' ', '40~49', '23']
['2023', '', '', '', '50~59', '13']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', '
                 ', '', '0~9', '0']
               ', '', '10~19', '0']
['2023', ' ', '
['2023', ' ', '
                 ', '', '20~29', '18']
['2023', ' ', '
               ', '', '30~39', '24']
['2023', ' ', '
                ', '', '40~49', '44']
['2023', '',
                  ', '', '50~59', '24']
                 ', '', '60~69', '0']
['2023', ' ', '
['2023', '', '
                  ', '', '70~79', '0']
['2023', '', '
                  ', '', '80~89', '0']
['2023', ' ', '
                  ', '', '90~99', '0']
['2023', ' ', '
                 ', '', '100 ', '0']
                 ', '', '0~9', '0']
['2023', ' ', '
['2023', '',
                  ', '', '10~19', '0']
['2023', '', '
                  ', '', '20~29', '0']
['2023', '', '
                  ', '', '30~39', '0']
['2023', ' ', '
                  ', '', '40~49', '0']
['2023', ' ', '
                  ', '', '50~59', '0']
['2023', ' ', '
                ', '', '60~69', '0']
['2023', ' ', '
                ', '', '70~79', '0']
['2023', ' ',
                  ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
```

```
['2023', ' ', ' ', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', ' ', '
               ', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', '
              ', '', '10~19', '0']
['2023', '', '', '', '20~29', '13']
['2023', ' ', '
               ', '', '30~39', '18']
['2023', '', '', '', '40~49', '23']
['2023', ' ', ' ', '', '50~59', '0']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
               ', '', '100 ', '0']
['2023', ' ', '
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '14']
['2023', '', '', '', '40~49', '14']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '18']
['2023', '',
            ' ', '', '50~59', '0']
['2023', ' ', ' ', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', ' ', ' ', ' ', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ',
            ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
```

```
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ', ' ', ' ', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', '', '', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '0']
['2023', '', '', '', '50~59', '0']
['2023', ' ', ' ', ' ', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', ' ',
            ' ', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', ' ', ' ', ' ', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '0']
['2023', '', '', '', '40~49', '17']
['2023', ' ', ' ', ' ', '50~59', '13']
['2023', '', '', '', '60~69', '15']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '', '', '', '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', '', '0~9', '0']
['2023', ' ', ' ', '', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', '', '', '', '30~39', '0']
['2023', '', '', '', '40~49', '23']
['2023', '', '', '', '50~59', '22']
['2023', '', '', '', '60~69', '0']
['2023', '', '', '', '70~79', '0']
['2023', '', '', '', '80~89', '0']
['2023', '',
            ' ', '', '90~99', '0']
['2023', '', '', '', '100 ', '0']
['2023', '', '', '', '0~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', '', '', '', '20~29', '0']
['2023', ' ', ' ', ' ', '30~39', '19']
['2023', ' ', ' ', ' ', '40~49', '33']
['2023', ' ',
            ' ', '', '50~59', '22']
['2023', '', '', '', '60~69', '0']
```

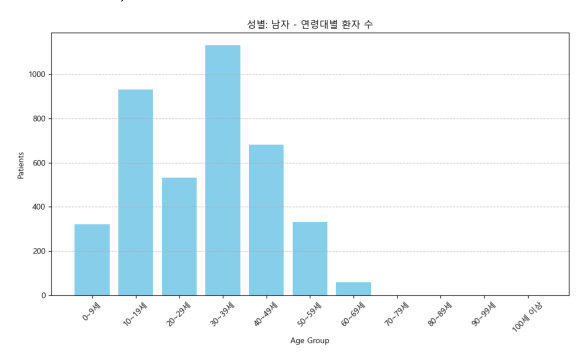
```
['2023', ' ', ' ', ' ', '', '70~79', '0']
['2023', ' ', ' ', ' ', '', '80~89', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
['2023', ' ', ' ', ' ', '10~9', '0']
['2023', ' ', ' ', ' ', '10~19', '0']
['2023', ' ', ' ', ' ', '10~29', '0']
['2023', ' ', ' ', ' ', '1, '20~29', '0']
['2023', ' ', ' ', ' ', '1, '40~49', '20']
['2023', ' ', ' ', ' ', '1, '50~59', '0']
['2023', ' ', ' ', ' ', '1, '70~79', '0']
['2023', ' ', ' ', ' ', '1, '80~89', '0']
['2023', ' ', ' ', ' ', '1, '90~99', '0']
['2023', ' ', ' ', ' ', '100 ', '0']
```

1 .

```
[6]: import csv
    import matplotlib.pyplot as plt
    from collections import defaultdict
    f = open('gender2023.csv', encoding='cp949') #
    data = csv.reader(f)
    next(data) #
    age_groups = defaultdict(int)
    for row in data:
        if row[3].strip() == ' ': #
            age_groups[row[4]] += int(row[5]) #
    f.close()
    max_age_group = max(age_groups, key=age_groups.get)
    max_value = age_groups[max_age_group]
    print(f"
                     plt.figure(figsize=(10, 6))
    plt.bar(age_groups.keys(), age_groups.values(), color='skyblue')
```

```
plt.title(' : - ')
plt.xlabel('Age Group')
plt.ylabel('Patients')
plt.xticks(rotation=45)
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.tight_layout()
plt.show()
```

30~39 , 1129 .



```
[7]: import csv
import matplotlib.pyplot as plt
from collections import defaultdict

#
f = open('gender2023.csv', encoding='cp949') #
data = csv.reader(f)

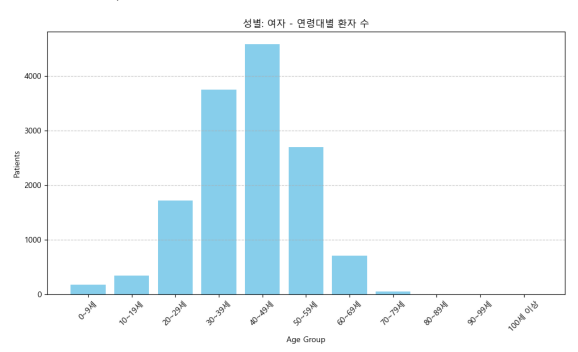
#
next(data) #

#
age_groups = defaultdict(int)

for row in data:
```

```
if row[3].strip() == ' ': #
       age_groups[row[4]] += int(row[5]) #
f.close()
max_age_group = max(age_groups, key=age_groups.get)
max_value = age_groups[max_age_group]
print(f"
                 plt.figure(figsize=(10, 6))
plt.bar(age_groups.keys(), age_groups.values(), color='skyblue')
plt.title(' : -
plt.xlabel('Age Group')
plt.ylabel('Patients')
plt.xticks(rotation=45)
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.tight_layout()
plt.show()
```

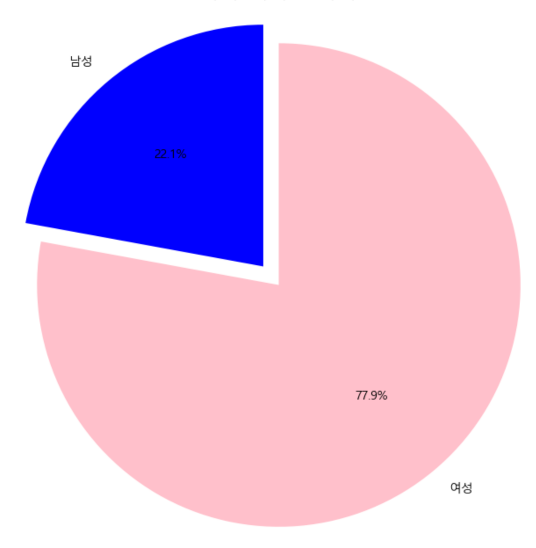
40~49 , 4580



```
[8]: import csv
     import matplotlib.pyplot as plt
     f = open('gender2023.csv', encoding='cp949') #
     data = csv.reader(f)
     next(data) #
     male_total = 0
     female_total = 0
     for row in data:
         if ' ' in row[3]: # ' '
             male_total += int(row[5]) #
         elif '' in row[3]: # ''
             female_total += int(row[5]) #
     f.close()
    print(f" : {male_total}")
print(f" : {female_total}")
     labels = [' ', ' ']
     sizes = [male_total, female_total]
     colors = ['blue', 'pink']
     explode = (0.1, 0) #
     plt.figure(figsize=(8, 8))
     plt.pie(sizes, labels=labels, autopct='%1.1f%%', startangle=90, colors=colors,__
     ⇔explode=explode)
    plt.title('
                          ')
     plt.axis('equal') #
     plt.show()
```

: 3988: 14038

남성과 여성의 비만 환자 비율



3

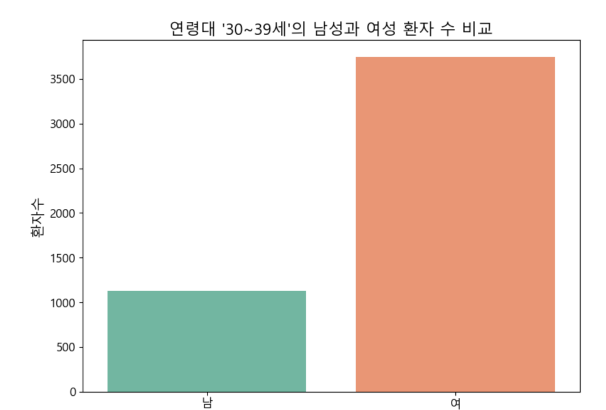
```
[9]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import warnings

# FutureWarning
warnings.simplefilter(action='ignore', category=FutureWarning)
```

```
data_csv = pd.read_csv('gender2023.csv', encoding='euc-kr')
def plot_gender_ratio_by_age(age_group):
   filtered_data = data_csv[data_csv[' '] == age_group]
   if filtered_data.empty:
       print(f"'{age_group}' . .")
       return
   gender_summary = filtered_data.groupby(' ')[' '].sum().reset_index()
   male_total = gender_summary.loc[gender_summary[' '] == ' ', ' '].values[0]__

→if '' in gender_summary[''].values else 0
   female_total = gender_summary.loc[gender_summary[' '] == '', ' '].
 ⇒values[0] if '' in gender_summary[''].values else 0
   print(f" '{age_group}' :")
   print(f"- : {male_total}")
print(f"- : {female_total}")
   plt.figure(figsize=(8, 6))
   sns.barplot(data=gender_summary, x=' ', y=' ', palette='Set2')
   plt.title(f" '{age_group}' ", fontsize=16)
   plt.xlabel(' ', fontsize=14)
   plt.ylabel(' ', fontsize=14)
   plt.xticks(fontsize=12)
   plt.yticks(fontsize=12)
   plt.tight_layout()
   plt.show()
age_group = input(" (: '30~39'): ")
plot_gender_ratio_by_age(age_group)
```

```
'30~39 ' :
- : 1129
- : 3747
```



성별

4

```
import warnings
import csv
import matplotlib.pyplot as plt
import seaborn as sns
from collections import defaultdict

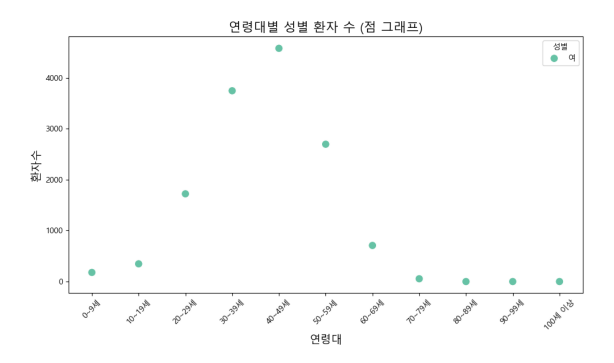
# FutureWarning
warnings.simplefilter(action='ignore', category=FutureWarning)

#
f = open('gender2023.csv', encoding='cp949') #
data = csv.reader(f)

#
next(data) #

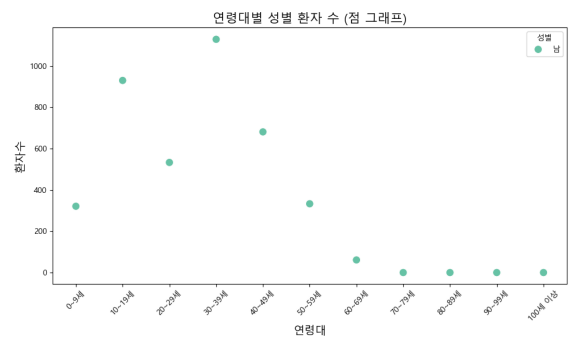
#
age_groups = defaultdict(int)
```

```
gender_groups = defaultdict(int)
for row in data:
   if row[3].strip() == '': # ""
       age_groups[row[4]] += int(row[5]) #
       gender_groups[row[4]] = ' ' #
f.close()
   DataFrame
import pandas as pd
data_for_plot = pd.DataFrame({
   ' ': list(age_groups.keys()),
   ' ': list(age_groups.values()),
   ' ': [gender_groups[age] for age in age_groups.keys()]
})
plt.figure(figsize=(10, 6))
sns.scatterplot(data=data_for_plot, x=' ', y=' ', hue=' ', style=' ', u
→palette='Set2', s=100)
#
plt.xlabel(' ', fontsize=14)
plt.ylabel(' ', fontsize=14)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



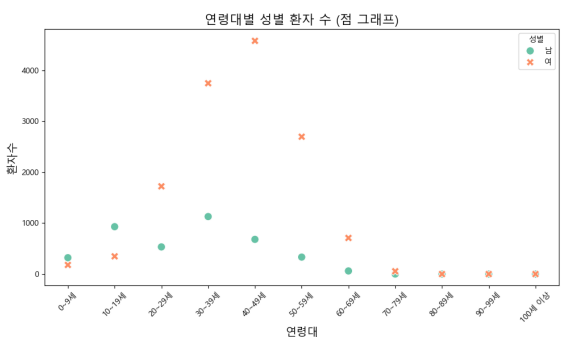
```
[11]: import warnings
      import csv
      import matplotlib.pyplot as plt
      import seaborn as sns
      from collections import defaultdict
      # FutureWarning
      warnings.simplefilter(action='ignore', category=FutureWarning)
      f = open('gender2023.csv', encoding='cp949') #
      data = csv.reader(f)
      next(data) #
      age_groups = defaultdict(int)
      gender_groups = defaultdict(int)
      for row in data:
          if row[3].strip() == ' ': #
              age_groups[row[4]] += int(row[5]) #
              gender_groups[row[4]] = ' ' #
```

```
f.close()
    DataFrame
import pandas as pd
data_for_plot = pd.DataFrame({
   ' ': list(age_groups.keys()),
   ' ': list(age_groups.values()),
   ' ': [gender_groups[age] for age in age_groups.keys()]
})
plt.figure(figsize=(10, 6))
sns.scatterplot(data=data_for_plot, x=' ', y=' ', hue=' ', style=' ', u
→palette='Set2', s=100)
plt.xlabel(' ', fontsize=14)
plt.ylabel(' ', fontsize=14)
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



```
[12]: import warnings
     import csv
     import matplotlib.pyplot as plt
     import seaborn as sns
     from collections import defaultdict
     import pandas as pd
     # FutureWarning
     warnings.simplefilter(action='ignore', category=FutureWarning)
     f = open('gender2023.csv', encoding='cp949') #
     data = csv.reader(f)
     next(data) #
     # ( )
     age_groups = defaultdict(lambda: {' ': 0, ' ': 0})
     for row in data:
         if row[3].strip() == ' ': # ""
             age_groups[row[4]][' '] += int(row[5]) #
         elif row[3].strip() == '': # ""
             age_groups[row[4]][' '] += int(row[5]) #
     f.close()
         DataFrame
     data_for_plot = []
     for age_group, genders in age_groups.items():
         data_for_plot.append({' ': age_group, ' ': '', ' ': genders[' ']})
         data_for_plot.append({' ': age_group, ' ': '', ' ': genders[' ']})
     # DataFrame
     data_for_plot = pd.DataFrame(data_for_plot)
     #
     plt.figure(figsize=(10, 6))
     sns.scatterplot(data=data_for_plot, x=' ', y=' ', hue=' ', style=' ', u
      ⇔palette='Set2', s=100)
     plt.xlabel(' ', fontsize=14)
     plt.ylabel(' ', fontsize=14)
```

```
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



```
5 ,
```

```
age_groups = defaultdict(lambda: {'': 0, '': 0})
for row in data:
   if row[3].strip() == '': # ""
       age_groups[row[4]][' '] += int(row[5]) #
   elif row[3].strip() == ' ': # ""
       age_groups[row[4]][' '] += int(row[5]) #
f.close()
                                (: 10~19, 20~29): ").split(',')
selected_age_groups = input("
selected_gender = input(" (, ): ").strip()
filtered_data = []
for age_group, genders in age_groups.items():
   if age_group in selected_age_groups:
       if selected_gender == ' ':
           filtered_data.append({' ': age_group, ' ': '', ' ': genders['']})
       elif selected gender == ' ':
           filtered_data.append({' ': age_group, ' ': '', ' ': genders['']})
       DataFrame
data for plot = pd.DataFrame(filtered data)
if len(filtered_data) > 0:
   print(f" : {', '.join(selected_age_groups)}")
   print(f" : {selected_gender}")
   print("
                    :")
   print(data_for_plot[[' ', ' ', ' ']])
else:
                         .")
   print("
plt.figure(figsize=(10, 6))
sns.scatterplot(data=data_for_plot, x=' ', y=' ', hue=' ', style=' ',
⇔palette='Set2', s=100)
plt.title(f'
                        ( )', fontsize=16)
plt.xlabel(' ', fontsize=14)
plt.ylabel(' ', fontsize=14)
plt.xticks(rotation=45)
plt.tight_layout()
```

```
plt.show()
         : 10~19
     0 10~19
                  348
                                선택한 연령대 및 성별의 환자 수 (점 그래프)
            365
            360
            355
            345
            340
            335
            330
                                               연령대
     6
[15]: import matplotlib.pyplot as plt
      plt.rc('font', family='Malgun Gothic')
      plt.rcParams['font.family'] ='Malgun Gothic'
      plt.rc('axes', unicode_minus=False)
      plt.rcParams['axes.unicode_minus'] = False
     7
[16]: import pandas as pd
```

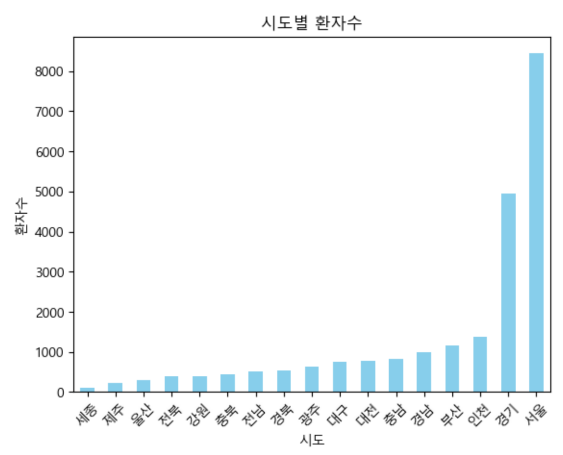
import matplotlib.pyplot as plt

import seaborn as sns
from matplotlib import rc

```
rc('font', family='Malgun Gothic')

file_path = 'obesity2023_2.csv'
data = pd.read_csv(file_path, encoding='cp949')

sido_patient_count = data.groupby(' ')[' '].sum().sort_values()
sido_patient_count.plot(kind='bar', color='skyblue', title=' ')
plt.xlabel(' ')
plt.ylabel(' ')
plt.xticks(rotation=45)
plt.show()
```

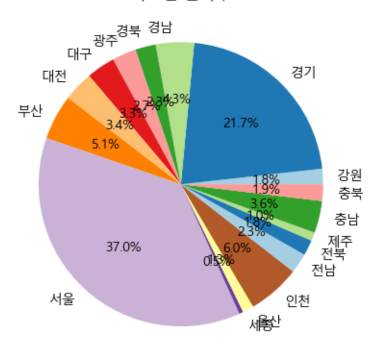


8 ()

```
[17]: sido_cost_share = data.groupby(' ')[' '].sum()
sido_cost_share.plot(kind='pie', autopct='%1.1f%%', title=' ', colors=plt.cm.

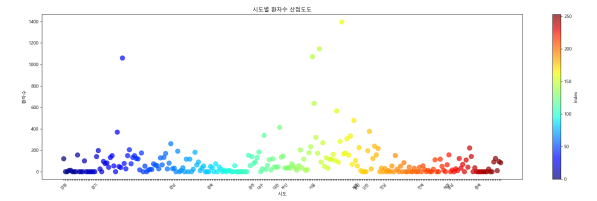
→Paired.colors)
plt.ylabel('')
plt.show()
```

시도별 환자수



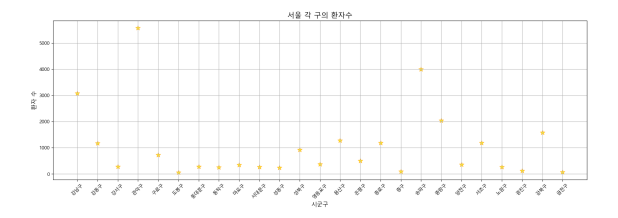
9 ()

```
x_labels = []
seen = set()
for label in x_labels_full:
    if label not in seen:
        x_labels.append(label) #
        seen.add(label)
    else:
        x_labels.append('') #
# y:
y = grouped_data[' ']
colors = range(len(grouped_data))
colormap = 'jet'
size = 100
plt.figure(figsize=(19, 6))
plt.scatter(x=range(len(grouped_data)), y=y, alpha=0.7, c=colors,_u
 ⇔cmap=colormap, s=size)
plt.title('
plt.xlabel(' ')
plt.ylabel(' ')
plt.xticks(ticks=range(len(grouped_data)), labels=x_labels, rotation=45,_u
 \hookrightarrowfontsize=8) # x
plt.colorbar(label='Index')
plt.tight_layout()
plt.show()
```



10 city ()

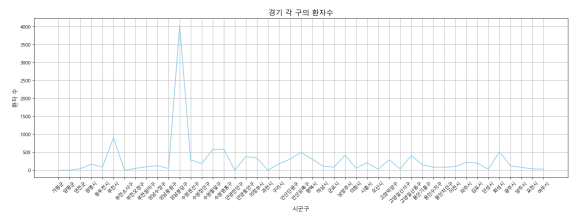
```
[19]: import csv
      import matplotlib.pyplot as plt
      f = open('obesity2023_2.csv', encoding='cp949')
      data = csv.reader(f)
      header = next(data)
      city = ' '
      gu = []
      patient = []
      for row in data:
          if city in row[1]:
              gu.append(row[2])
              patient.append(int(row[5]))
      patient_sum = []
      gu_combined = []
      for i in range(0, len(patient), 2):
          if i + 1 < len(patient):</pre>
              patient_sum.append(patient[i] + patient[i+1])
              gu_combined.append(gu[i])
      f.close()
      plt.figure(figsize=(20, 6))
      plt.scatter(gu_combined, patient_sum, s=100, color='yellow',marker='*',alpha=0.
      →8, edgecolors='orange')
      plt.title(f'{city}
                             ', fontsize=15)
      plt.xlabel(' ', fontsize=12)
      plt.ylabel(' ', fontsize=12)
      plt.xticks(rotation=45)
      plt.grid(True)
      plt.show()
```



11 city ()

```
[20]: import csv
      import matplotlib.pyplot as plt
      f = open('obesity2023_2.csv', encoding='cp949')
      data = csv.reader(f)
      header = next(data)
      city = ' '
      gu = []
      patient = []
      for row in data:
          if city in row[1]:
              gu.append(row[2])
              patient.append(int(row[5]))
      patient_sum = []
      gu_combined = []
      for i in range(0, len(patient), 2):
          if i + 1 < len(patient):</pre>
              patient_sum.append(patient[i] + patient[i+1])
              gu_combined.append(gu[i])
      f.close()
      plt.figure(figsize=(20, 6))
```

```
plt.plot(gu_combined, patient_sum, color='skyblue')
plt.title(f'{city} ', fontsize=15)
plt.xlabel(' ', fontsize=12)
plt.ylabel(' ', fontsize=12)
plt.xticks(rotation=45)
plt.grid(True)
plt.show()
```



12 city ()

```
import csv
import matplotlib.pyplot as plt

f = open('obesity2023_2.csv', encoding='cp949')
data = csv.reader(f)

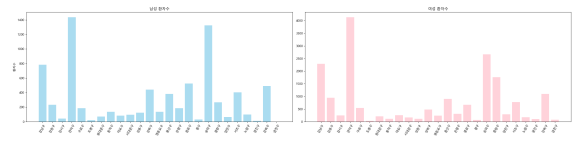
header = next(data)

city = ' '
gu = []
patient = []

for row in data:
    if city in row[1]:
        gu.append(row[2])
        patient.append(int(row[5]))

patient_male = []
patient_female = []
```

```
gu_combined = []
for i in range(0, len(patient), 2):
    if i + 1 < len(patient):</pre>
        patient_male.append(patient[i])
        patient_female.append(patient[i+1])
        gu_combined.append(gu[i])
f.close()
fig, axes = plt.subplots(1, 2, figsize=(25, 6))
axes[0].bar(gu_combined, patient_male, color='skyblue', alpha=0.7)
axes[0].set_title('
                      ')
axes[0].set_ylabel(' ')
axes[0].tick_params(axis='x', rotation=60)
axes[1].bar(gu_combined, patient_female, color='pink', alpha=0.7)
axes[1].set_title('
axes[1].tick_params(axis='x', rotation=60)
plt.tight_layout()
plt.show()
```



```
13 city ( )
```

```
[22]: import csv
import matplotlib.pyplot as plt
import numpy as np

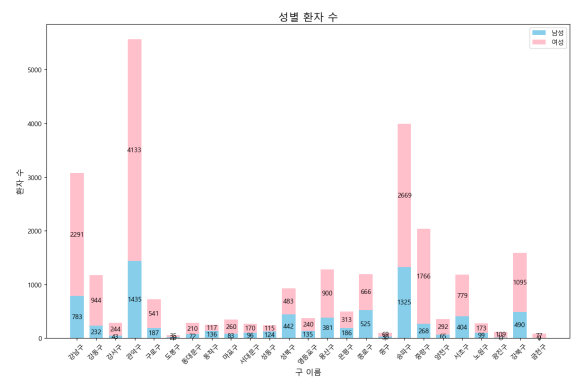
f = open('obesity2023_2.csv', encoding='cp949')
```

```
data = csv.reader(f)
header = next(data)
city = ' '
gu = []
patient = []
for row in data:
   if city in row[1]:
       gu.append(row[2])
       patient.append(int(row[5]))
f.close()
patient_male = []
patient_female = []
gu_combined = []
for i in range(0, len(patient), 2):
   if i + 1 < len(patient):</pre>
       patient_male.append(patient[i])
       patient_female.append(patient[i + 1])
       gu_combined.append(gu[i]) #
species = gu_combined
sex_counts = {
   ' ': np.array(patient_male),
    ' ': np.array(patient_female),
width = 0.7 #
#
fig, ax = plt.subplots(figsize=(12, 8))
bottom = np.zeros(len(species)) #
       'blue',
                   'pink'
for sex, sex_count in sex_counts.items():
   if sex == ' ':
       color = 'skyblue' #
   else:
       color = 'pink' #
   p = ax.bar(species, sex_count, width, label=sex, bottom=bottom, color=color)
```

```
bottom += sex_count #

#
   ax.bar_label(p, label_type='center')

ax.set_title(' ', fontsize=16)
ax.set_ylabel(' ', fontsize=12)
ax.set_xlabel(' ', fontsize=12)
ax.legend()
plt.xticks(rotation=45)
plt.tight_layout()
plt.show()
```



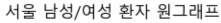
14 city

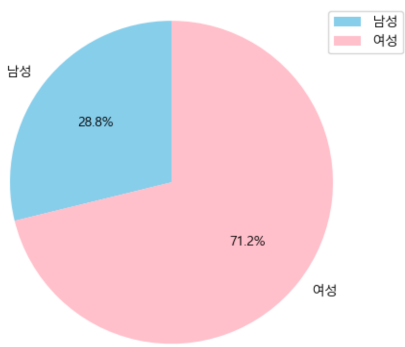
```
[23]: import csv
import matplotlib.pyplot as plt
import numpy as np

f = open('obesity2023_2.csv', encoding='cp949')
```

```
data = csv.reader(f)
header = next(data)
city = ' '
gu = []
patient = []
for row in data:
    if city in row[1]:
        gu.append(row[2])
        patient.append(int(row[5]))
f.close()
patient_male = []
patient_female = []
gu_combined = []
for i in range(0, len(patient), 2):
    if i + 1 < len(patient):</pre>
        patient_male.append(patient[i])
        patient_female.append(patient[i + 1])
        gu_combined.append(gu[i])
total_male = sum(patient_male)
total_female = sum(patient_female)
labels = [' ', ' ']
data = [total_male, total_female]
colors = ['skyblue', 'pink']
fig, ax = plt.subplots()
ax.pie(data, labels=labels, autopct='%1.1f%%', colors=colors, startangle=90)
ax.axis('equal')
ax.set_title(f'{city} / ')
```

```
plt.legend()
plt.show()
```





15 city , gu

```
[24]: import csv

f = open('obesity2023_2.csv', encoding='cp949')
data = csv.reader(f)

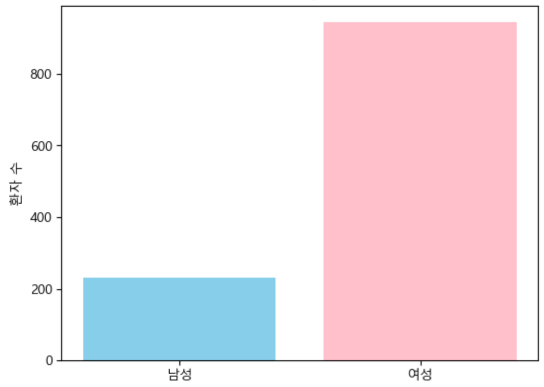
city = ' '
gu = ' '
result = []
for row in data :
    if city in row[1] and gu in row[2] :
        result.append(int(row[5]))

f.close()
print(result[0]+ result[1]," ")
```

1176

16 city , gu / ()





17 city gu

```
[26]: import csv
     import matplotlib.pyplot as plt
     f = open('obesity2023_2.csv', encoding='cp949')
     data = csv.reader(f)
     header = next(data)
     city = input(' : ')
     #ex)
     gu = input(' : ')
     \#ex)
     filtered_data = []
     for row in data:
         if city == row[1] and gu == row[2]:
             filtered_data.append(row)
     if filtered_data:
         print(" :")
         for row in filtered_data:
             print(row)
     else:
         print(f"{city} {gu} .")
     f.close()
```

```
:
['2023', ' ', ' ', '', '91', '490', '480213460']
['2023', ' ', ' ', '', '229', '1095', '1073254650']
```

18 city gu

```
[27]: import csv
import matplotlib.pyplot as plt

f = open('obesity2023_2.csv', encoding='cp949')
data = csv.reader(f)
```

```
header = next(data)

city = input(' : ')
#ex)
gu = input(' : ')
#ex)

filtered_data = []
for row in data:
    if city == row[1] and gu == row[2]:
        filtered_data.append(row[5])

if filtered_data:
    print(f"{city} {gu} : ", filtered_data[0], ', : ', filtered_data[1],'')
else:
    print(f"{city} {gu} .")

#
f.close()
```

: 783 , : 2291

19 city gu ()

```
import csv
import matplotlib.pyplot as plt

f = open('obesity2023_2.csv', encoding='cp949')
data = csv.reader(f)

header = next(data)

city = input(' : ')
#ex)
gu = input(' : ')
#ex)

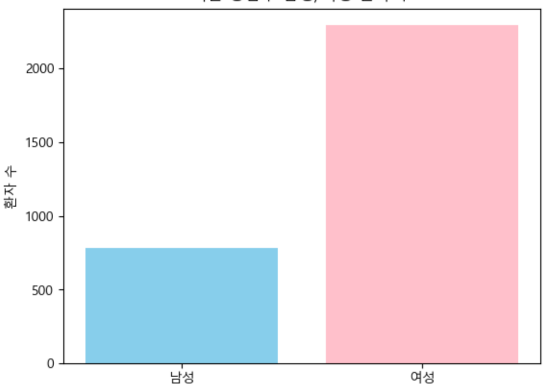
filtered_data = []
for row in data:
    if city == row[1] and gu == row[2]:
        filtered_data.append(row[5])
```

```
male = int(filtered_data[0])
female = int(filtered_data[1])

result = [male, female]
lables = [' ', ' ']

plt.bar(labels,result, color=['skyblue', 'pink'])
plt.title(f"{city} {gu} / ")
plt.ylabel(' ')
plt.show()
```

서울 강남구 남성/여성 환자 수

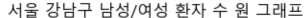


```
20 city gu ( )
```

```
[29]: import csv
import matplotlib.pyplot as plt

f = open('obesity2023_2.csv', encoding='cp949')
data = csv.reader(f)
```

```
header = next(data)
city = input(' : ')
#ex)
gu = input(' : ')
#ex)
filtered_data = []
for row in data:
   if city == row[1] and gu == row[2]:
       filtered_data.append(row[5])
male = int(filtered_data[0])
female = int(filtered_data[1])
result = [male, female]
lables = [' ', ' ']
fig, ax = plt.subplots()
ax.pie(result, labels=labels, autopct='%1.1f%%', colors=['skyblue', 'pink'])
ax.axis('equal')
ax.set_title(f"{city} {gu} / ")
plt.legend()
plt.show()
```





$21 \qquad \qquad 1 \qquad \qquad (\quad)$

```
[30]: import pandas as pd
import matplotlib.pyplot as plt
file_path = r'obesity2023_2.csv'
data = pd.read_csv(file_path, encoding='cp949')

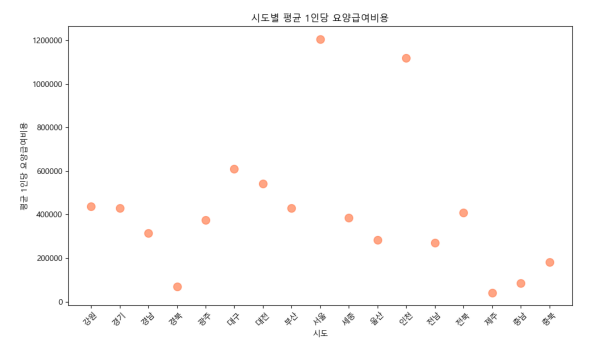
# 1
data[' _1 '] = data[' '] / data[' ']

# avg_expense_per_city = data.groupby(' ')[' _1 '].mean()

# x = avg_expense_per_city.index # ( )
y = avg_expense_per_city.values #

# plt.figure(figsize=(10, 6))
plt.scatter(x, y, alpha=0.7, c='coral',s = 100)
plt.title(' 1 ')
```

```
plt.xlabel(' ')
plt.ylabel(' 1 ')
plt.ticklabel_format(style='plain', axis='y') #y 10
plt.xticks(rotation=45) #
plt.tight_layout()
plt.show()
```



22 , (

```
[31]: import pandas as pd
  import matplotlib.pyplot as plt
  data = pd.read_csv('obesity2023_2.csv', encoding='euc-kr')

data[' '] = data[' '] / data[' ']

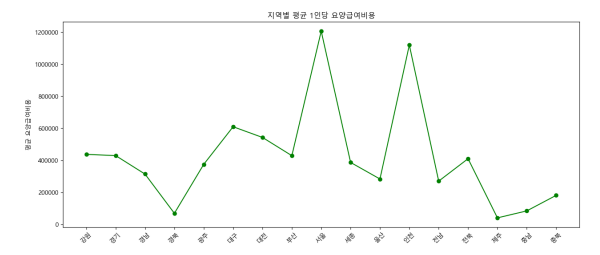
avg = data.groupby(' ')[' '].mean()

regions = avg.index
  avg_costs = avg.values

print("\nindex ( ):", avg.index)
  print("values ( ):", avg.values)

plt.figure(figsize=(15, 6))
```

```
plt.plot(regions, avg_costs, marker='o', color='green')
plt.title(' 1 ')
plt.xticks(rotation=45)
plt.ticklabel_format(style='plain', axis='y') #y 10
plt.ylabel(' ')
plt.show()
```



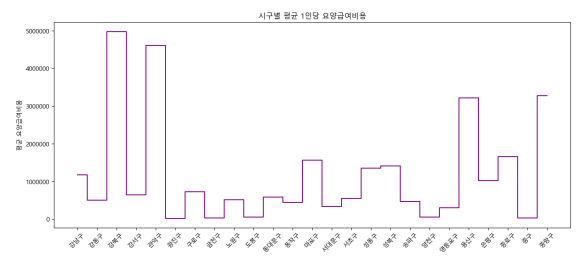
23 1 ()

```
[32]: import pandas as pd
  import matplotlib.pyplot as plt
  data = pd.read_csv('obesity2023_2.csv', encoding='euc-kr')

data[' '] = data[' '] / data[' ']

input_region = input(" (: ): ")
```

```
filtered_data = data[data[' '] == input_region]
if filtered_data.empty:
              '{input_region}'
                                         .")
   print(f"
else:
   AVG = filtered_data.groupby(' ')[' '].mean()
   districts = AVG.index
   avg_costs = AVG.values
   plt.figure(figsize=(15, 6))
   plt.step(districts, avg_costs, where='mid', color='purple')
   plt.title('
                  1
   plt.xticks(rotation=45)
   plt.ylabel('
                     ')
   plt.ticklabel_format(style='plain', axis='y') #y 10
   plt.show()
```



```
[33]: import sys
      sys.version
[33]: '3.12.4 | packaged by Anaconda, Inc. | (main, Jun 18 2024, 15:03:56) [MSC v.1929
```

64 bit (AMD64)]'

```
[34]: import matplotlib as mpl
      print(mpl.__version__)
      import numpy as np
```

```
print(np.__version__)
     3.8.4
     1.26.4
[35]: import matplotlib.pyplot as plt
      plt.rc('font', family='Malgun Gothic')
      plt.rcParams['font.family'] = 'Malgun Gothic'
      plt.rc('axes', unicode_minus=False)
      plt.rcParams['axes.unicode_minus'] = False
     23.1 csv
[36]: import csv
      f = open('area.csv', encoding='cp949')
      data = csv.reader(f)
      for row in data :
         print(row)
      f.close()
     ['','','']
     [' ', ' ', '0~9', '24']
     [' ', ' ', '10~19', '29']
     [' ', ' ', '20~29 ', '39']
     [' ', ' ', '30~39 ', '63']
     [' ', ' ', '40~49 ', '57']
     [' ', ' ', '50~59 ', '43']
     [' ', ' ', '60~69', '13']
     [' ', ' ', '70~79', '0']
     [' ', ' ', '80~89 ', '0']
     [' ', ' ', '90~99', '0']
     [' ', ' ', '100 ', '0']
     [' ', ' ', '0~9 ', '16']
     [' ', ' ', '10~19 ', '25']
     [' ', ' ', '20~29 ', '157']
     [' ', ' ', '30~39 ', '228']
     [' ', ' ', '40~49', '236']
     [' ', ' ', '50~59 ', '114']
     [' ', ' ', '60~69 ', '43']
     [' ', ' ', '70~79', '0']
     [' ', ' ', '80~89 ', '0']
     [' ', ' ', '90~99', '0']
     [' ', ' ', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '22']
   ', ' ', '30~39', '26']
   ', ' ', '40~49', '29']
   ', ' ', '50~59', '14']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '64']
   ', ' ', '30~39', '166']
   ', ' ', '40~49', '182']
   ', ' ', '50~59 ', '88']
   ', ' ', '60~69', '35']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '11']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '23']
   ', ' ', '30~39 ', '35']
   ', ' ', '40~49', '55']
   ', ' ', '50~59', '26']
   ', ' ', '60~69', '12']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '79']
[' ', ' ', '30~39 ', '118']
```

```
[' ', ' ', '40~49', '58']
[' ', ' ', '50~59 ', '20']
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '22']
   ', ' ', '20~29 ', '197']
   ', ' ', '30~39', '340']
     ' ', '40~49', '198']
   ', ' ', '50~59', '90']
   ', ' ', '60~69', '22']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '11']
   ', ' ', '30~39', '25']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '12']
   ', ' ', '30~39', '43']
   ', ' ', '40~49', '59']
   ', '', '50~59', '49']
   ', ' ', '60~69', '36']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '14']
         ', '30~39', '20']
         ', '40~49', '26']
         ', '50~59', '11']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '10']
   ', ' ', '10~19', '16']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '10']
[' ', ' ', '30~39 ', '15']
   ', ' ', '40~49', '14']
   ', ' ', '50~59', '10']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '17']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '28']
   ', ' ', '30~39', '34']
   ', ' ', '40~49', '23']
   ', '', '50~59', '26']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '13']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '14']
         ', '30~39', '16']
[' ', ' ', '40~49 ', '15']
```

```
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '18']
   ', ' ', '40~49', '20']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9 ', '15']
   ', ' ', '10~19', '24']
   ', ' ', '20~29', '30']
   ', ' ', '30~39', '29']
   ', '', '40~49', '20']
   ', ' ', '50~59', '10']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '14']
     ' ', '20~29', '25']
   ', ' ', '30~39 ', '32']
   ', ' ', '40~49 ', '37']
   ', ' ', '50~59', '29']
   ', ' ', '60~69', '14']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
```

```
[' ', ' ', '90~99 ', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
        ', '20~29', '0']
         ', '30~39', '20']
         ', '40~49', '13']
         ', '50~59', '0']
        ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '14']
         ', '30~39', '24']
         ', '40~49', '43']
        ', '50~59', '20']
         ', '60~69', '0']
         ', '70~79', '0']
   ', ' ', '80~89', '0']
        ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '15']
   ', ' ', '30~39', '40']
   ', ' ', '40~49', '17']
   ', ' ', '50~59', '12']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '56']
   ', ' ', '30~39', '83']
   ', ' ', '40~49', '48']
   ', ' ', '50~59', '29']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
  ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '12']
```

```
[' ', ' ', '20~29', '10']
[' ', ' ', '30~39 ', '12']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '14']
   ', ' ', '30~39', '26']
   ', '', '40~49', '28']
   ', ' ', '50~59 ', '21']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '21']
   ', ' ', '30~39', '32']
   ', ' ', '40~49', '26']
   ', ' ', '50~59', '16']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '29']
   ', '', '30~39', '58']
   ', ' ', '40~49', '63']
   ', ' ', '50~59', '39']
   ', ' ', '60~69', '17']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19 ', '0']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', '', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', '', '30~39', '19']
   ', ' ', '40~49 ', '14']
   ', '', '50~59', '0']
   ', '', '60~69', '0']
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', '', '100 ', '0']
   ', ' ', '0~9', '19']
   ', ' ', '10~19', '73']
   ', ' ', '20~29', '78']
   ', '', '30~39', '97']
   ', ' ', '40~49', '96']
   ', ' ', '50~59', '63']
   ', ' ', '60~69', '26']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '14']
   ', ' ', '10~19', '46']
   ', ' ', '20~29 ', '118']
   ', ' ', '30~39', '206']
   ', ' ', '40~49', '264']
   ', ' ', '50~59', '179']
   ', ' ', '60~69', '110']
   ', '', '70~79', '34']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '16']
   ', ' ', '30~39', '32']
   ', ' ', '40~49 ', '17']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '10']
   ', ' ', '20~29 ', '63']
   ', ' ', '30~39', '142']
   ', ' ', '40~49', '113']
   ', ' ', '50~59', '59']
   ', ' ', '60~69', '18']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '12']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '14']
   ', ' ', '30~39', '22']
   ', ' ', '40~49', '28']
   ', ' ', '50~59', '33']
   ', ' ', '60~69 ', '15']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '11']
   ', ' ', '20~29 ', '26']
   ', ' ', '30~39', '55']
   ', ' ', '40~49', '33']
   ', ' ', '50~59', '13']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
['', '', '20~29', '80']
```

```
[' ', ' ', '30~39 ', '138']
[' ', ' ', '40~49 ', '122']
   ', ' ', '50~59', '59']
   ', ' ', '60~69', '16']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '25']
   ', ' ', '40~49', '24']
   ', ' ', '50~59', '21']
   ', '', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '12']
   ', ' ', '40~49', '18']
   ', ' ', '50~59', '30']
[' ', ' ', '60~69', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '15']
   ', ' ', '30~39', '21']
   ', ' ', '40~49', '28']
   ', ' ', '50~59', '14']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '32']
     ' ', '30~39', '62']
   ', ' ', '40~49', '87']
   ', ' ', '50~59', '31']
   ', ' ', '60~69', '18']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29 ', '10']
   ', ' ', '30~39', '11']
   ', '', '40~49', '17']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9 ', '0']
[' ', ' ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
Γ'
            '90~99', '0']
         ', '100 ', '0']
           '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
            '30~39', '0']
         ', '40~49', '14']
            '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
            '40~49', '0']
           '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '14']
         ', '40~49', '19']
         ', '50~59', '13']
         ', '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '0']
```

```
', '40~49', '0']
        ', '50~59', '0']
           '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
          ', '90~99', '0']
         ', '100 ', '0']
['
         ', '0~9', '0']
['
         ', '10~19', '0']
Γ'
           '20~29', '0']
         ', '30~39', '0']
            '40~49', '11']
         ', '50~59', '0']
            '60~69', '0']
Γ'
           '70~79', '0']
['
           '80~89', '0']
            '90~99', '0']
          ', '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '14']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '17']
         ', '30~39', '31']
         ', '40~49', '35']
         ', '50~59', '35']
         ', '60~69', '15']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
['', '', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '13']
         ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
            '20~29', '11']
         ', '30~39', '24']
         ', '40~49', '16']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '21']
         ', '30~39', '45']
         ', '40~49', '24']
            '50~59', '38']
         ', '60~69', '14']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
['
         ', '20~29', '0']
         ', '30~39', '0']
          ', '40~49', '0']
            '50~59', '0']
          ', '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
', '10~19', '0']
        ', '20~29', '0']
           '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
Γ'
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
          ', '0~9', '0']
          ', '10~19', '0']
['
          ', '20~29', '0']
          ', '30~39', '0']
۲'
          ', '40~49', '0']
          ', '50~59', '0']
['
          ', '60~69', '0']
          ', '70~79', '0']
          ', '80~89', '0']
['
          ', '90~99', '0']
          ', '100 ', '0']
          ', '0~9', '0']
          ', '10~19', '0']
          ', '20~29', '21']
['
          ', '30~39', '53']
          ', '40~49', '77']
```

```
', '50~59', '28']
        ', '60~69', '10']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
[' ', '
       ', '10~19', '0']
        ', '20~29', '0']
           '30~39', '0']
['
       ', '40~49', '0']
        ', '50~59', '0']
        ', '60~69', '0']
        ', '70~79', '0']
       ', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
       ', '20~29', '0']
        ', '30~39', '0']
       ', '40~49', '12']
['
        ', '50~59', '11']
           '60~69', '0']
       ', '70~79', '0']
           '80~89', '0']
       ', '90~99', '0']
           '100 ', '0']
       ', '0~9', '0']
Γ'
        ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '0']
           '40~49', '0']
       ', '50~59', '0']
        ', '60~69', '0']
       ', '70~79', '0']
        ', '80~89', '0']
       ', '90~99', '0']
['
        ', '100 ', '0']
       ', '0~9', '0']
       ', '10~19', '0']
           '20~29', '0']
       ', '30~39', '0']
        ', '40~49', '0']
           '50~59', '12']
       ', '60~69', '0']
       ', '70~79', '0']
['', '', '80~89', '0']
```

```
', '90~99', '0']
        ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '0']
         ', '40~49', '0']
[' ', '
        ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
['
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
Γ'
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
['
        ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
['
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '10']
['
         ', '30~39', '21']
           '40~49', '36']
        ', '50~59', '17']
           '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
        ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
```

```
', '20~29', '0']
        ', '30~39', '0']
           '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
['
['', '
         ', '80~89', '0']
        ', '90~99', '0']
['
         ', '100 ', '0']
           '0~9', '0']
['
['
         ', '10~19', '0']
           '20~29', '0']
['
         ', '30~39', '12']
         ', '40~49', '12']
Γ'
        ', '50~59', '0']
['
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
['
['
        ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
['
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
['
         ', '80~89', '0']
۲'
         ', '90~99', '0']
           '100 ', '0']
Γ'
         ', '0~9', '0']
           '10~19', '0']
['
        ', '20~29', '0']
['
         ', '30~39', '0']
        ', '40~49', '0']
['
        ', '50~59', '0']
        ', '60~69', '0']
['
         ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
           , '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
['', '', '50~59', '0']
```

```
', '60~69', '0']
        ', '70~79', '0']
           '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
['
        ', '20~29', '0']
['
         ', '30~39', '0']
           '40~49', '17']
Γ'
         ', '50~59', '0']
            '60~69', '0']
['
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
۲'
         ', '100 ', '0']
          ', '0~9', '0']
          ', '10~19', '0']
          ', '20~29', '0']
          ', '30~39', '0']
          ', '40~49', '0']
['
          ', '50~59', '0']
['
          ', '60~69', '0']
          ', '70~79', '0']
['
          ', '80~89', '0']
          ', '90~99', '0']
          ', '100 ', '0']
['
          ', '0~9', '0']
۲'
          ', '10~19', '0']
          ', '20~29', '0']
          ', '30~39', '23']
['
          ', '40~49', '22']
          ', '50~59', '27']
          ', '60~69', '0']
Γ'
['
          ', '70~79', '0']
          ', '80~89', '0']
          '. '90~99', '0']
         ', '100 ', '0']
['
        ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
    , ' ', '80~89', '0']
['', '', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
        ', '30~39', '0']
         ', '40~49', '10']
         ', '50~59', '10']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '20']
        ', '20~29', '0']
         ', '30~39', '12']
           '40~49', '18']
         ', '50~59', '12']
           '60~69', '12']
         ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
           '0~9', '0']
         ', '10~19', '0']
           '20~29', '15']
         ', '30~39', '32']
           '40~49', '37']
['
        ', '50~59', '35']
           '60~69', '13']
           '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
        ', '0~9', '0']
    , ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49', '11']
         ', '50~59', '0']
        ', '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '13']
         ', '10~19', '28']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '12']
         ', '20~29', '0']
        ', '30~39', '20']
         ', '40~49', '27']
         ', '50~59', '16']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
            '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '38']
         ', '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
            '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '35']
           '30~39', '104']
         ', '40~49', '87']
        ', '50~59', '48']
[' ', ' ', '60~69 ', '15']
```

```
', '70~79', '0']
       ', '80~89', '0']
           '90~99', '0']
       ', '100 ', '0']
        ', '0~9', '11']
        ', '10~19', '69']
        ', '20~29', '0']
       ', '30~39', '0']
        ', '40~49', '10']
           '50~59', '0']
['
        ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
          '100 ', '0']
        ', '0~9', '0']
           '10~19', '30']
        ', '20~29', '11']
        ', '30~39', '14']
       ', '40~49', '39']
        ', '50~59', '0']
       ', '60~69', '0']
        ', '70~79', '0']
           '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
           '10~19', '0']
       ', '20~29', '15']
        ', '30~39', '15']
          '40~49', '0']
        ', '50~59', '0']
           '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
       ', '90~99', '0']
        ', '100 ', '0']
       ', '0~9', '0']
        ', '10~19', '0']
       ', '20~29', '20']
        ', '30~39', '46']
           '40~49', '49']
       ', '50~59', '26']
        ', '60~69', '0']
           '70~79', '0']
       ', '80~89', '0']
       ', '90~99', '0']
['', '', '100 ', '0']
```

```
', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
['
         ', '70~79', '0']
         ', '80~89', '0']
['
           '90~99', '0']
         ', '100 ', '0']
           '0~9', '0']
           '10~19', '0']
['
           '20~29', '0']
           '30~39', '0']
['
           '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
['
['
         ', '100 ', '0']
         ', '0~9', '0']
['
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
['
           '50~59', '0']
           '60~69', '0']
۲'
           '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
['
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
['', '', '30~39', '0']
```

```
[' ', ' ', '40~49', '0']
[' ', ' ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
            '20~29', '0']
         ', '30~39', '0']
           '40~49', '11']
         ', '50~59', '0']
         ', '60~69', '0']
            '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
            '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
            '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '20']
         ', '50~59', '15']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '18']
         ', '40~49', '11']
         ', '50~59', '0']
         ', '60~69', '0']
['', '', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '13']
         ', '40~49', '21']
         ', '50~59', '19']
            '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
            '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
            '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '11']
           '10~19', '12']
         ', '20~29', '0']
         ', '30~39', '0']
          ', '40~49', '0']
            '50~59', '0']
          ', '60~69', '0']
            '70~79', '0']
            '80~89', '0']
          ', '90~99', '0']
           '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
', '10~19', '0']
        ', '20~29', '10']
           '30~39', '13']
        ', '40~49', '30']
         ', '50~59', '18']
         ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
Γ'
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '10']
         ', '20~29', '24']
        ', '30~39', '39']
         ', '40~49', '22']
         ', '50~59', '10']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '43']
        ', '30~39', '64']
[' ', ' ', '40~49 ', '68']
```

```
', '50~59', '37']
        ', '60~69', '14']
           '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
['
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
           '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
['
         ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
['', '', '80~89', '0']
```

```
[' ', ' ', '90~99', '0']
           , '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
        ', '30~39', '0']
        ', '40~49', '0']
   ', ' ', '50~59', '0']
        ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
        ', '20~29', '10']
         ', '30~39', '20']
         ', '40~49', '16']
        ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '11']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
   ', ' ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '23']
        ', '30~39', '26']
         ', '40~49', '26']
         ', '50~59', '18']
         ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '23']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
         ', '40~49', '0']
        ', '50~59', '0']
        ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '11']
         ', '20~29', '19']
         ', '30~39', '31']
         ', '40~49', '41']
         ', '50~59', '30']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
                 ', '0']
         ', '100
         ', '0~9', '0']
        ', '10~19', '10']
         ', '20~29', '0']
           '30~39', '11']
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
            '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '17']
         ', '30~39', '23']
        ', '40~49', '32']
         ', '50~59', '21']
         ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
            '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '11']
         ', '20~29', '0']
        ', '30~39', '0']
    , ' ', '40~49', '0']
['', '', '50~59', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '14']
Γ'
         ', '50~59', '10']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100
                 ', '0']
            '0~9', '0']
        ', '10~19', '10']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
['
        ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
['
            '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '25']
         ', '40~49', '28']
           '50~59', '24']
         ', '60~69', '11']
            '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
['
           , '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
['', '', '90~99', '0']
```

```
', '100 ', '0']
        ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '10']
         ', '50~59', '14']
        ', '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
['
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '33']
         ', '10~19', '86']
         ', '20~29', '17']
         ', '30~39', '16']
            '40~49', '11']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '28']
         ', '10~19', '35']
         ', '20~29', '40']
         ', '30~39', '33']
         ', '40~49', '51']
         ', '50~59', '46']
         ', '60~69', '14']
            '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
     ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
['
         ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '14']
            '40~49', '0']
           '50~59', '0']
            '60~69', '0']
            '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '20']
         ', '30~39', '22']
            '40~49', '35']
         ', '50~59', '16']
            '60~69', '11']
            '70~79', '0']
            '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
            '0~9', '0']
         ', '10~19', '0']
            '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
            '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
           '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
            '30~39', '23']
         ', '40~49', '12']
         ', '50~59', '0']
[' ', ' ', '60~69 ', '0']
```

```
[' ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '19']
         ', '40~49', '29']
            '50~59', '20']
         ', '60~69', '0']
           '70~79', '0']
            '80~89', '0']
           '90~99', '0']
            '100 ', '0']
         ', '0~9', '0']
            '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '24']
         ', '50~59', '46']
         ', '60~69', '49']
         ', '70~79', '10']
            '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
            '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
            '40~49', '0']
         ', '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
            '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
            '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9 ', '0']
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
        ', '30~39', '0']
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
            '50~59', '0']
           '60~69', '0']
           '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
        ', '60~69', '0']
        ', '70~79', '0']
           '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79 ', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99 ', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '10']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '17']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '15']
   ', ' ', '40~49 ', '10']
   ', ' ', '50~59', '11']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19 ', '0']
[' ', ' ', '20~29 ', '0']
         ', '30~39', '0']
        ', '40~49', '18']
        ', '50~59', '18']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '12']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '12']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '15']
   ', ' ', '30~39', '59']
   ', ' ', '40~49', '104']
   ', ' ', '50~59', '105']
   ', ' ', '60~69', '35']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
['', '', '40~49', '0']
```

```
', '50~59', '0']
        ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
['
        ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '17']
        ', '50~59', '17']
           '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
           '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
['
         ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '0']
        ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
['', '', '80~89', '0']
```

```
', '90~99', '0']
        ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
['
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '16']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
        ', '40~49', '0']
        ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
        ', '0~9', '27']
[' ', ' ', '10~19 ', '72']
```

```
', '20~29', '60']
        ', '30~39', '96']
           '40~49', '94']
        ', '50~59', '41']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
           '0~9', '11']
['
         ', '10~19', '32']
           '20~29', '109']
           '30~39', '191']
         ', '40~49', '155']
           '50~59', '128']
           '60~69', '51']
           '70~79', '11']
         ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
        ', '20~29', '0']
           '30~39', '0']
        ', '40~49', '0']
           '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '28']
         ', '30~39', '60']
        ', '40~49', '23']
        ', '50~59', '16']
        ', '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '0']
        ', '40~49', '0']
['', '', '50~59', '0']
```

```
', '60~69', '0']
        ', '70~79', '0']
           '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
['', '
        ', '20~29', '0']
        ', '30~39', '14']
           '40~49', '12']
['
        ', '50~59', '18']
           '60~69', '0']
         ', '70~79', '0']
['
           '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
           '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '10']
         ', '40~49', '0']
['', '
        ', '50~59', '0']
['
        ', '60~69', '0']
           '70~79', '0']
['
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
['
           '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '20']
         ', '40~49', '32']
           '50~59', '29']
        ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
['
         ', '0~9', '14']
        ', '10~19', '0']
        ', '20~29', '16']
           '30~39', '19']
        ', '40~49', '0']
        ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
        ', '80~89', '0']
['', '', '90~99', '0']
```

```
', '100 ', '0']
       ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '18']
        ', '30~39', '34']
        ', '40~49', '35']
        ', '50~59', '27']
        ', '60~69', '13']
        ', '70~79', '0']
           '80~89', '0']
['
        ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
['
           '10~19', '0']
['
        ', '20~29', '0']
        ', '30~39', '0']
           '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
['
        ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
['
        ', '50~59', '0']
۲'
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '11']
        ', '10~19', '24']
        ', '20~29', '11']
        ', '30~39', '12']
['
        ', '40~49', '10']
        ', '50~59', '0']
        ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
           , '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '17']
['', '', '20~29', '12']
```

```
', '30~39', '17']
        ', '40~49', '25']
           '50~59', '13']
        ', '60~69', '11']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
         ', '0~9', '0']
۲'
         ', '10~19', '22']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '14']
         ', '20~29', '17']
        ', '30~39', '16']
         ', '40~49', '17']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
        ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
[' ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69 ', '0']
```

```
[' ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '11']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '20']
   ', ' ', '50~59', '18']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '0']
         ', '30~39', '0']
           '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
['
         ', '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
['
         ', '10~19', '0']
        ', '20~29', '10']
        ', '30~39', '15']
           '40~49', '26']
         ', '50~59', '20']
         ', '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
['', '', '100 ', '0']
```

```
', '0~9', '0']
        ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '17']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
Γ'
         ', '80~89', '0']
           '90~99', '0']
Γ'
         ', '100 ', '0']
            '0~9', '0']
           '10~19', '0']
           '20~29', '14']
           '30~39', '27']
۲'
         ', '40~49', '19']
           '50~59', '16']
         ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '12']
   ', ' ', '10~19', '19']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '12']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '20']
   ', ' ', '40~49', '27']
   ', ' ', '50~59', '29']
   ', ' ', '60~69', '13']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '15']
     ' ', '40~49', '25']
   ', ' ', '50~59', '11']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '10']
         ', '60~69', '0']
['', '', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '12']
         ', '30~39', '22']
         ', '40~49', '42']
         ', '50~59', '14']
         ', '60~69', '16']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '17']
   ', ' ', '20~29', '0']
    , ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19 ', '0']
[' ', ' ', '20~29 ', '15']
[' ', ' ', '30~39 ', '21']
[' ', ' ', '40~49 ', '35']
   ', ' ', '50~59', '25']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '15']
        ', '40~49', '0']
         ', '50~59', '0']
['
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
['
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
           '10~19', '0']
         ', '20~29', '0']
        ', '30~39', '18']
['', '', '40~49', '33']
```

```
', '50~59', '14']
        ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
          ', '0~9', '0']
['
          ', '10~19', '0']
Γ'
          ', '20~29', '0']
          ', '30~39', '0']
Γ'
          ', '40~49', '0']
['
          ', '50~59', '0']
['
          ', '60~69', '0']
          ', '70~79', '0']
Γ'
          ', '80~89', '0']
۲'
          ', '90~99', '0']
          ', '100 ', '0']
          ', '0~9', '0']
          ', '10~19', '0']
          ', '20~29', '0']
          ', '30~39', '0']
۲'
          ', '40~49', '11']
Γ'
          ', '50~59', '0']
          ', '60~69', '0']
['
          ', '70~79', '0']
          ', '80~89', '0']
          ', '90~99', '0']
['
          ', '100 ', '0']
          ', '0~9', '0']
۲'
          ', '10~19', '0']
          ', '20~29', '0']
Γ'
          ', '30~39', '0']
          ', '40~49', '0']
          ', '50~59', '0']
['
          ', '60~69', '0']
          ', '70~79', '0']
۲'
          ', '80~89', '0']
          ', '90~99', '0']
['
          ', '100 ', '0']
          ', '0~9', '0']
          ', '10~19', '0']
          ', '20~29', '15']
          ', '30~39', '34']
          ', '40~49', '64']
          ', '50~59', '46']
          ', '60~69', '11']
          ', '70~79', '0']
          ', '80~89', '0']
```

```
', '90~99', '0']
       ', '100 ', '0']
       ', '0~9', '0']
       ', '10~19', '0']
        ', '20~29', '0']
       ', '30~39', '0']
['', '
[' ', '
        ', '40~49', '0']
       ', '50~59', '0']
['
        ', '60~69', '0']
           '70~79', '0']
['
        ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
['
['
        ', '0~9', '0']
       ', '10~19', '0']
['
        ', '20~29', '0']
           '30~39', '11']
        ', '40~49', '19']
        ', '50~59', '0']
       ', '60~69', '0']
['
        ', '70~79', '0']
['', '
['
       ', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
['
        ', '0~9', '0']
           '10~19', '0']
       ', '20~29', '0']
         ', '30~39', '0']
['
       ', '40~49', '0']
['
        ', '50~59', '0']
           '60~69', '0']
['
        ', '70~79', '0']
           '80~89', '0']
['
       ', '90~99', '0']
['
        ', '100 ', '0']
       ', '0~9', '0']
['
        ', '10~19', '0']
        ', '20~29', '0']
['
        ', '30~39', '11']
       ', '40~49', '18']
       ', '50~59', '13']
           '60~69', '0']
       ', '70~79', '0']
        ', '80~89', '0']
           , '90~99', '0']
       ', '100 ', '0']
       ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
```

```
', '20~29', '0']
        ', '30~39', '0']
           '40~49', '0']
        ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
           '0~9', '0']
Γ'
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '18']
           '50~59', '11']
           '60~69', '0']
           '70~79', '0']
         ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '23']
   ', ' ', '40~49', '17']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '11']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', '', '30~39', '20']
   ', ' ', '40~49', '29']
   ', ' ', '50~59', '26']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '10']
     ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '11']
   ', ' ', '30~39', '28']
   ', ' ', '40~49', '36']
   ', ' ', '50~59', '24']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '16']
   ', ' ', '10~19', '13']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '11']
   ', ' ', '40~49', '12']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '29']
   ', ' ', '30~39', '46']
   ', ' ', '40~49', '72']
   ', ' ', '50~59', '25']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
    , ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '16']
[' ', ' ', '40~49 ', '14']
   ', ' ', '50~59', '11']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '11']
   ', ' ', '40~49', '11']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '11']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79 ', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
     ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
    , ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79 ', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99 ', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
  ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
[' ', ' ', '40~49 ', '0']
```

```
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '11']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '11']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
    , ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39 ', '17']
   ', ' ', '40~49 ', '22']
   ', ' ', '50~59', '13']
   ', ' ', '60~69', '10']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
```

```
[' ', ' ', '90~99 ', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '12']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '21']
   ', ' ', '30~39', '23']
   ', ' ', '40~49', '44']
   ', ' ', '50~59', '19']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '28']
    , ' ', '40~49', '20']
   ', ' ', '50~59', '14']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
    , ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69 ', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
        ', '0~9', '12']
           '10~19', '21']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
           '50~59', '0']
           '60~69', '0']
           '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '21']
           '10~19', '14']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
           , '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
['', '', '30~39', '0']
```

```
', '40~49', '0']
       ', '50~59', '0']
           '60~69', '0']
       ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
       ', '0~9', '0']
        ', '10~19', '0']
['
           '20~29', '0']
        ', '30~39', '24']
        ', '40~49', '30']
        ', '50~59', '11']
         ', '60~69', '0']
['
       ', '70~79', '0']
        ', '80~89', '0']
           '90~99', '0']
        ', '100 ', '0']
        ', '0~9', '0']
       ', '10~19', '0']
['', '
        ', '20~29', '0']
       ', '30~39', '0']
['
        ', '40~49', '0']
           '50~59', '0']
        ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
           '90~99', '0']
       ', '100 ', '0']
        ', '0~9', '0']
           '10~19', '0']
        ', '20~29', '0']
           '30~39', '0']
       ', '40~49', '0']
         ', '50~59', '0']
       ', '60~69', '0']
        ', '70~79', '0']
        ', '80~89', '0']
['
        ', '90~99', '0']
       ', '100 ', '0']
       ', '0~9', '0']
           '10~19', '11']
       ', '20~29', '0']
        ', '30~39', '10']
           '40~49', '0']
       ', '50~59', '0']
       ', '60~69', '0']
['', '', '70~79', '0']
```

```
', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '24']
         ', '40~49', '16']
         ', '50~59', '18']
           '60~69', '0']
Γ'
         ', '70~79', '0']
            '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '12']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '12']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '14']
   ', ' ', '50~59', '14']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '10']
[' ', ' ', '40~49', '18']
```

```
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
    , ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '16']
   ', ' ', '50~59', '17']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
```

```
[' ', ' ', '90~99 ', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49', '0']
[' ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '17']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '0']
           '50~59', '0']
          ', '60~69', '0']
['
            '70~79', '0']
['
          ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
Γ'
         ', '0~9', '0']
           '10~19', '0']
          ', '20~29', '17']
         ', '30~39', '26']
         ', '40~49', '49']
         ', '50~59', '17']
         ', '60~69', '0']
['
         ', '70~79', '0']
           '80~89', '0']
          ', '90~99', '0']
            '100 ', '0']
         ', '0~9', '10']
         ', '10~19', '28']
           '20~29', '17']
         ', '30~39', '23']
        ', '40~49', '19']
['', '', '50~59', '10']
```

```
', '60~69', '0']
        ', '70~79', '0']
           '80~89', '0']
        ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '13']
         ', '20~29', '0']
         ', '30~39', '24']
           '40~49', '28']
Γ'
         ', '50~59', '17']
            '60~69', '12']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
           '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
[' ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '10']
   ', '', '30~39', '25']
   ', ' ', '40~49', '44']
   ', ' ', '50~59', '27']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '17']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '25']
     ' ', '40~49', '24']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
    , ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '12']
[' ', ' ', '40~49 ', '10']
   ', ' ', '50~59', '10']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '10']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
    , ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '16']
   ', ' ', '50~59', '12']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
[' ', ' ', '40~49 ', '0']
```

```
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '12']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '12']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '14']
   ', ' ', '40~49', '22']
   ', ' ', '50~59', '21']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
        ', '0~9', '0']
           '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
           '40~49', '0']
         ', '50~59', '0']
['
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
['
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
           '50~59', '10']
         ', '60~69', '0']
        ', '70~79', '0']
['', '', '80~89', '0']
```

```
', '90~99', '0']
        ', '100 ', '0']
        ', '0~9', '0']
        ', '10~19', '30']
         ', '20~29', '0']
        ', '30~39', '0']
['', '
         ', '40~49', '0']
        ', '50~59', '0']
['
         ', '60~69', '0']
           '70~79', '0']
['
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
['
         ', '0~9', '0']
Γ'
۲'
           '10~19', '16']
         ', '20~29', '0']
           '30~39', '0']
         ', '40~49', '17']
         ', '50~59', '0']
        ', '60~69', '0']
         ', '70~79', '0']
['
   ', ' ', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
    , ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
    , ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69 ', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '10']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
    , ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '14']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
    , ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
    , ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '17']
     ' ', '40~49', '22']
   ', '', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '39']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '24']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '16']
[' ', ' ', '40~49', '17']
```

```
[' ', ' ', '50~59 ', '17']
[' ', ' ', '60~69 ', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59 ', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '12']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
    , ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
    , ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '10']
   ', ' ', '50~59', '14']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
```

```
[' ', ' ', '90~99 ', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
    , ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', '', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
    , ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
     ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
     ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
     ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
    , ' ', '60~69', '0']
   ', ' ', '70~79', '0']
     ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
[' ', ' ', '30~39 ', '0']
```

```
[' ', ' ', '40~49 ', '0']
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '11']
   ', ' ', '30~39', '15']
     ' ', '40~49', '17']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '17']
   ', ' ', '50~59', '10']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
[' ', ' ', '70~79 ', '0']
```

```
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
  ', ' ', '80~89', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '18']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '34']
           '10~19', '19']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
            '60~69', '0']
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '72']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
           '40~49', '0']
            '50~59', '0']
           '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
            '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '12']
[' ', ' ', '40~49', '0']
```

```
[' ', ' ', '50~59 ', '14']
[' ', ' ', '60~69', '0']
        ', '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
        ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '12']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
```

```
[' ', ' ', '90~99 ', '0']
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '14']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '12']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
```

```
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
    , ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
[' ', ' ', '50~59 ', '0']
```

```
[' ', ' ', '60~69 ', '0']
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
     ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
     ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
    , ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
[' ', ' ', '90~99', '0']
```

```
[' ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '25']
   ', ' ', '50~59', '17']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
['', '', '20~29', '0']
```

```
[' ', ' ', '30~39 ', '0']
[' ', ' ', '40~49 ', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
     ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
   ', '', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
    , ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
[' ', ' ', '60~69', '0']
```

```
[' ', ' ', '70~79 ', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '10']
   ', ' ', '10~19 ', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', '', '60~69', '0']
     ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '10']
   ', ' ', '30~39', '49']
   ', ' ', '40~49', '61']
   ', ' ', '50~59', '32']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
    , ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', '', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
['', '', '100 ', '0']
```

```
[' ', ' ', '0~9', '0']
[' ', ' ', '10~19 ', '18']
[' ', ' ', '20~29 ', '0']
[' ', ' ', '30~39 ', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '13']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '19']
   ', '', '40~49', '23']
   ', ' ', '50~59 ', '13']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
         ', '0~9', '0']
['
          ', '10~19', '0']
         ', '20~29', '0']
          ', '30~39', '11']
           ', '40~49', '24']
          ', '50~59', '13']
['
           ', '60~69', '0']
۲'
          ', '70~79', '0']
          ', '80~89', '0']
۲'
          ', '90~99', '0']
           ', '100 ', '0']
           ', '0~9', '0']
['
['
          ', '10~19', '0']
           ', '20~29', '18']
['
          ', '30~39', '24']
          ', '40~49', '44']
['
          ', '50~59', '24']
          ', '60~69', '0']
          ', '70~79', '0']
          ', '80~89', '0']
['
['
           ', '90~99', '0']
          ', '100 ', '0']
          ', '0~9', '0']
['', '
['', '
          ', '10~19', '0']
          ', '20~29', '0']
          ', '30~39', '0']
```

```
', '40~49', '0']
['', '
         ', '50~59', '0']
          ', '60~69', '0']
          ', '70~79', '0']
          ', '80~89', '0']
['','
          ', '90~99', '0']
['', '
          ', '100 ', '0']
          ', '0~9', '0']
['', '
          ', '10~19', '0']
          ', '20~29', '0']
['
          ', '30~39', '0']
['
          ', '40~49', '0']
          ', '50~59', '0']
['
          ', '60~69', '0']
['
۲'
          ', '70~79', '0']
          ', '80~89', '0']
          ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
        ', '10~19', '0']
        ', '20~29', '0']
['', '
       ', '30~39', '0']
['
        ', '40~49', '0']
       ', '50~59', '0']
        ', '60~69', '0']
        ', '70~79', '0']
        ', '80~89', '0']
           '90~99', '0']
       ', '100 ', '0']
۲'
        ', '0~9', '0']
           '10~19', '0']
['
        ', '20~29', '0']
           '30~39', '0']
        ', '40~49', '0']
        ', '50~59', '0']
       ', '60~69', '0']
        ', '70~79', '0']
       ', '80~89', '0']
['
        ', '90~99', '0']
       ', '100 ', '0']
        ', '0~9', '0']
           '10~19', '0']
       ', '20~29', '0']
        ', '30~39', '0']
       ', '40~49', '0']
       ', '50~59', '0']
   ', ' ', '60~69', '0']
['', '', '70~79', '0']
```

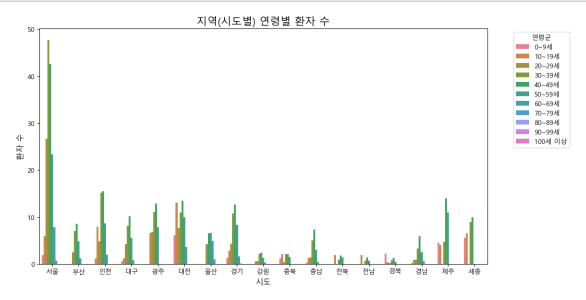
```
', '80~89', '0']
        ', '90~99', '0']
           '100 ', '0']
        ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '13']
         ', '30~39', '18']
        ', '40~49', '23']
         ', '50~59', '0']
           '60~69', '0']
['
         ', '70~79', '0']
           '80~89', '0']
         ', '90~99', '0']
           '100 ', '0']
         ', '0~9', '0']
۲'
           '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
        ', '70~79', '0']
         ', '80~89', '0']
           '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
        ', '30~39', '14']
         ', '40~49', '14']
           '50~59', '0']
         ', '60~69', '0']
           '70~79', '0']
        ', '80~89', '0']
        ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
[' ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
[' ', ' ', '0~9', '0']
```

```
[' ', ' ', '10~19 ', '0']
[' ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '18']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', '', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '10']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '0']
[' ', ' ', '40~49 ', '0']
```

```
[' ', ' ', '50~59 ', '0']
[' ', ' ', '60~69 ', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '11']
   ', ' ', '40~49', '0']
     ' ', '50~59', '0']
   ', ' ', '60~69', '10']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
     ' ', '10~19', '0']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '17']
   ', ' ', '50~59', '13']
   ', ' ', '60~69', '15']
   ', ' ', '70~79', '0']
     ' ', '80~89', '0']
   ', ' ', '90~99', '0']
     ' ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
         ', '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '0']
         ', '50~59', '0']
         ', '60~69', '0']
         ', '70~79', '0']
         ', '80~89', '0']
         ', '90~99', '0']
         ', '100 ', '0']
         ', '0~9', '0']
         ', '10~19', '0']
           '20~29', '0']
         ', '30~39', '0']
         ', '40~49', '23']
         ', '50~59', '22']
         ', '60~69', '0']
         ', '70~79', '0']
['', '', '80~89', '0']
```

```
[' ', ' ', '90~99', '0']
['', '', '100 ', '0']
[' ', ' ', '0~9', '18']
[' ', ' ', '10~19', '16']
   ', '', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89', '0']
     ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9 ', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '19']
   ', ' ', '40~49', '33']
   ', ' ', '50~59', '22']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '11']
   ', ' ', '10~19', '13']
   ', ' ', '20~29', '0']
   ', ' ', '30~39', '0']
   ', ' ', '40~49', '0']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
   ', ' ', '90~99', '0']
   ', ' ', '100 ', '0']
   ', ' ', '0~9', '0']
   ', ' ', '10~19', '0']
   ', ' ', '20~29 ', '0']
   ', ' ', '30~39', '18']
   ', ' ', '40~49', '20']
   ', ' ', '50~59', '0']
   ', ' ', '60~69', '0']
   ', ' ', '70~79', '0']
   ', ' ', '80~89 ', '0']
[' ', ' ', '90~99', '0']
[' ', ' ', '100 ', '0']
```

23.2 ()



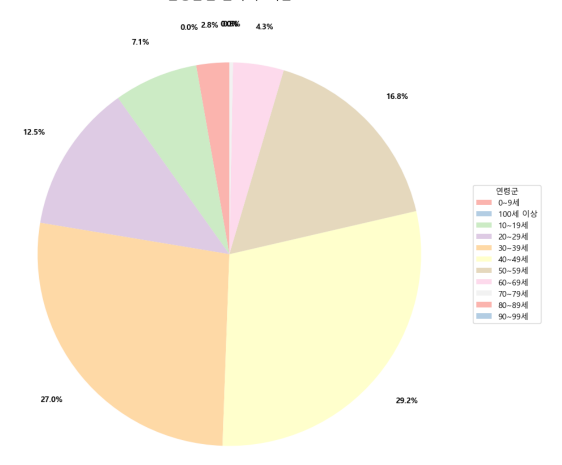
```
[38]: import pandas as pd
import matplotlib.pyplot as plt

# CSV
file_path = 'area.csv'
data = pd.read_csv(file_path, encoding='euc-kr')

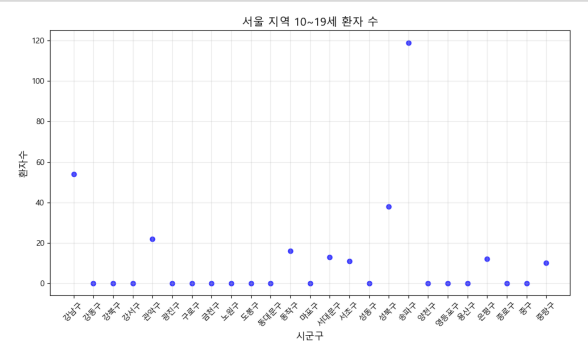
#
pie_data = data.groupby(" ")[" "].sum()
```

```
( )
plt.figure(figsize=(10, 10))
wedges, texts, autotexts = plt.pie(
   pie_data,
   labels=None, #
   autopct='%1.1f%%',
   startangle=90,
   colors=plt.cm.Pastel1.colors,
   pctdistance=1.2 #
)
for autotext in autotexts:
   autotext.set_fontsize(10) #
   autotext.set_color("black") #
   autotext.set_weight("bold") #
plt.legend(wedges, pie_data.index, title=" ", loc="center left", | 
⇒bbox_to_anchor=(1, 0.5))
plt.title(" ", fontsize=16, pad=20)
plt.tight_layout()
plt.show()
```

연령군별 환자 수 비율

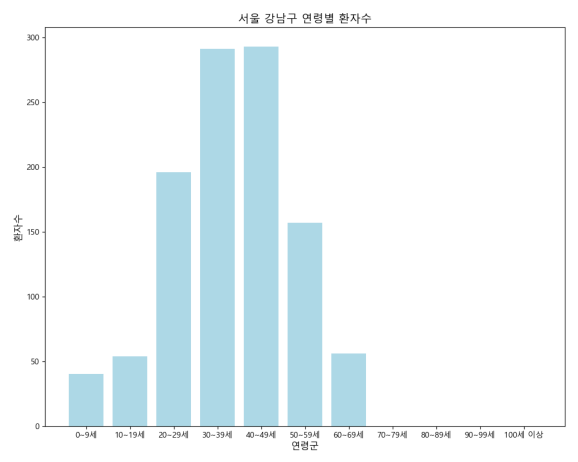


```
if filtered_data.empty:
                        .")
   print("
else:
   aggregated_data = filtered_data.groupby(' ', as_index=False)[' '].sum()
    #
   districts = aggregated_data[' ']
   patients = aggregated_data[' ']
   plt.figure(figsize=(10, 6))
   plt.scatter(districts, patients, color='blue', alpha=0.7)
   plt.title(f"{selected_region} {selected_age_group} ", fontsize=14)
   plt.xlabel(" ", fontsize=12)
   plt.ylabel(" ", fontsize=12)
   plt.xticks(rotation=45)
   plt.grid(alpha=0.3)
   plt.tight_layout()
    #
   plt.show()
```



```
23.3 ( ) ( )
```

```
[41]: import pandas as pd
      import matplotlib.pyplot as plt
      import warnings
      warnings.filterwarnings('ignore', category=FutureWarning)
      #
      file_path = 'area.csv'
      data = pd.read_csv(file_path, encoding='euc-kr')
      selected_region = input(" ( )
      selected_district = input(f"{selected_region}
                                                        : ")
      filtered_data = data[(data[' '] == selected_region) & (data[' '] ==_
      ⇔selected_district)]
      if filtered_data.empty:
                              .")
         print("
      else:
         age_group_data = filtered_data.groupby(' ', as_index=False)[' '].sum()
          age_group_data[' '] = age_group_data[' '].replace({
              '0~9 ': 0,
              '10~19 ': 10,
              '20~29 ': 20,
              '30~39 ': 30,
              '40~49 ': 40,
              '50~59': 50,
              '60~69 ': 60,
              '70~79': 70,
              '80~89 ': 80,
              '90~99 ': 90.
              '100 ': 100
         })
         age_group_data = age_group_data.sort_values(by=' ', ascending=True) # __
         age_groups = age_group_data[' '].map({
```



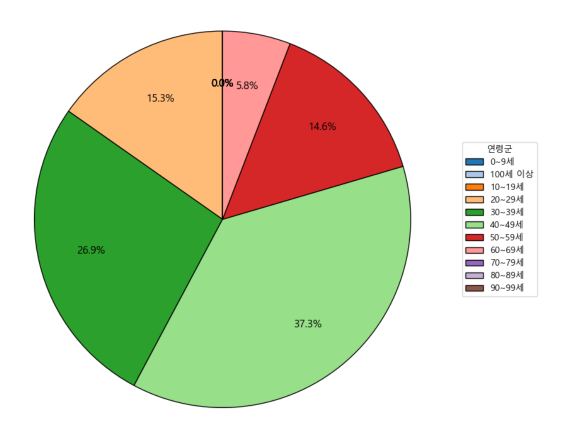
```
[42]: import pandas as pd
     import matplotlib.pyplot as plt
     file_path = 'area.csv'
     data = pd.read_csv(file_path, encoding='euc-kr')
     #
     selected_region = input(" ( )
     selected_district = input(f"{selected_region} : ")
     filtered_data = data[(data[' '] == selected_region) & (data[' '] ==_
      ⇒selected_district)]
     if filtered_data.empty:
                             .")
         print("
     else:
         age_group_data = filtered_data.groupby(' ', as_index=False)[' '].sum()
         age_groups = age_group_data[' ']
         patients = age_group_data[' ']
         plt.figure(figsize=(10, 8))
         wedges, texts, autotexts = plt.pie(
             patients,
             labels=None, #
             autopct='%1.1f%%', #
             startangle=90,
             colors=plt.cm.tab20.colors,
             wedgeprops={'edgecolor': 'black'}
         )
         for i, autotext in enumerate(autotexts):
             autotext.set_position((1.2 * autotext.get_position()[0], 1.2 * autotext.
       →get_position()[1])) #
             autotext.set fontsize(12) #
```

```
plt.title(f"{selected_region} {selected_district} ", fontsize=14)

#
plt.legend(
    wedges, age_groups,
    title=" ",
    loc="center left",
    bbox_to_anchor=(1, 0.5) #
)

#
plt.tight_layout()
plt.show()
```

서울 강북구 연령별 환자 분포



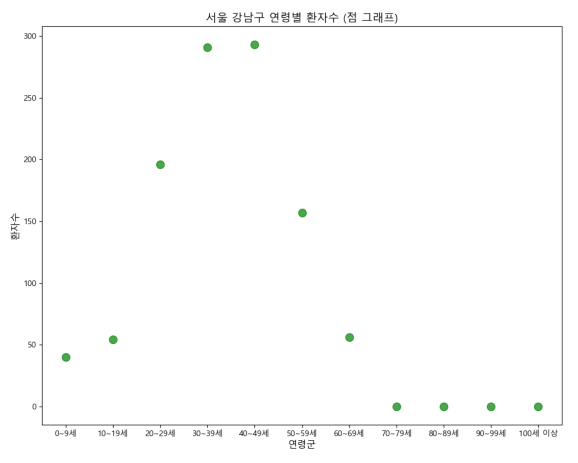
```
[43]: import pandas as pd import matplotlib.pyplot as plt
```

```
file_path = 'area.csv'
data = pd.read_csv(file_path, encoding='euc-kr')
selected_region = input(" ( ) : ")
selected_district = input(f"{selected_region} : ")
filtered_data = data[(data[' '] == selected_region) & (data[' '] ==__
⇔selected_district)]
if filtered_data.empty:
                       .")
   print("
else:
   age_group_data = filtered_data.groupby(' ', as_index=False)[' '].sum()
   age_group_data[' '] = age_group_data[' '].replace({
       '0~9 ': 0,
       '10~19': 10,
       '20~29 ': 20,
       '30~39 ': 30,
       '40~49 ': 40,
       '50~59 ': 50.
       '60~69 ': 60,
       '70~79': 70,
       '80~89 ': 80,
       '90~99': 90,
       '100 ': 100
   })
   age_group_data = age_group_data.sort_values(by=' ', ascending=True) # __
   age_groups = age_group_data[' '].map({
       0: '0~9', 10: '10~19', 20: '20~29', 30: '30~39',
       40: '40~49', 50: '50~59', 60: '60~69', 70: '70~79',
       80: '80~89', 90: '90~99', 100: '100'
   })
   patients = age_group_data[' ']
```

```
# (scatter plot)
plt.figure(figsize=(10, 8))
plt.scatter(age_groups, patients, color='green', s=100, alpha=0.7)

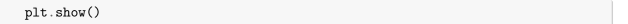
#
plt.title(f"{selected_region} {selected_district} ( )", fontsize=14)
plt.xlabel(' ', fontsize=12)
plt.ylabel(' ', fontsize=12)

#
plt.tight_layout()
plt.show()
```



```
[44]: import pandas as pd
import matplotlib.pyplot as plt
from matplotlib import font_manager, rc
#
```

```
file_path = 'area.csv'
data = pd.read_csv(file_path, encoding='euc-kr')
selected_region = input(" ( ) : ")
selected_district = input(f"{selected_region}
                                              : ")
#
filtered_data = data[(data[' '] == selected_region) & (data[' '] == 
⇔selected_district)]
if filtered_data.empty:
                       .")
   print("
else:
   age_group_data = filtered_data.groupby(' ', as_index=False)[' '].sum()
   age_group_mapping = {
       '0~9': 0, '10~19': 10, '20~29': 20, '30~39': 30,
       '40~49': 40, '50~59': 50, '60~69': 60, '70~79': 70,
       '80~89': 80, '90~99': 90, '100': 100
   }
   age_group_data[' _ '] = age_group_data[' '].map(age_group_mapping)
   age_group_data = age_group_data.sort_values(by=' _ ')
   #
   age_groups = age_group_data[' ']
   patients = age_group_data[' ']
   plt.figure(figsize=(10, 6))
   plt.fill_between(age_groups, patients, color='yellow', alpha=0.5,__
 →label=' ')
   plt.plot(age_groups, patients, color='blue', marker='o', label=' ( )')
   plt.title(f'{selected_region} {selected_district} ', fontsize=14)
   plt.xlabel(' ', fontsize=12)
   plt.ylabel(' ', fontsize=12)
   plt.xticks(rotation=45) # X
   plt.legend()
   plt.grid(alpha=0.3)
   plt.tight_layout() #
```



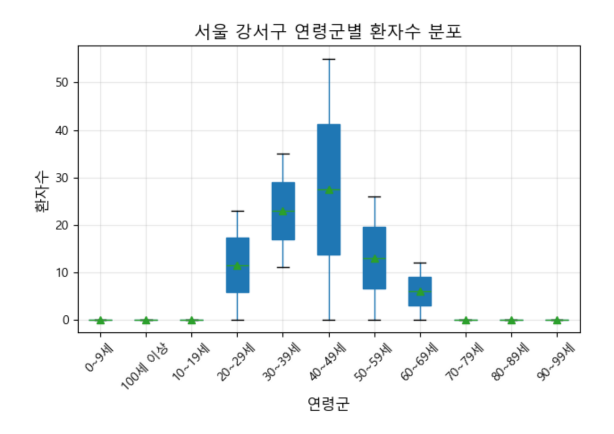


```
#
  age_group_mapping = {
      '0~9': 0, '10~19': 10, '20~29': 20, '30~39': 30,
      '40~49': 40, '50~59': 50, '60~69': 60, '70~79': 70,
      '80~89': 80, '90~99': 90, '100': 100
  }
  age_group_data[' _ '] = age_group_data[' '].map(age_group_mapping)
  age_group_data = age_group_data.sort_values(by=' ')
  plt.figure(figsize=(10, 6))
  age_group_data.boxplot(column=' ', by=' ', grid=False, patch_artist=True,_
⇒showmeans=True)
  plt.title(f'{selected_region} {selected_district} ', fontsize=14)
  plt.suptitle("") #
  plt.xlabel(' ', fontsize=12)
  plt.ylabel(' ', fontsize=12)
  plt.xticks(rotation=45) # X
  plt.grid(alpha=0.3)
  plt.tight_layout()
  plt.show()
```

```
C:\Users\112\AppData\Local\Temp\ipykernel_6264\1895601871.py:30:
SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy age_group_data[' _ '] = age_group_data[' '].map(age_group_mapping)

<Figure size 1000x600 with 0 Axes>
```



[]: