

Congratulations

You solved this challenge. Would you like to challenge your friends? [f](#) [t](#) [in](#)

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1

[Download](#)

Expected Output

1

1661 Sayama JPN Saitama 162472

[Download](#)

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1 **INPUT**

Expected Output

1 **Alan**
2 **Amy**
3 **Andrew**
4 **Andrew**
5 **Angela**
6 **Ann**

[Download](#)[Download](#)

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1

[Download](#)

Expected Output

[Download](#)

```
1 1613 Neyagawa JPN Osaka 257315
2 1630 Ageo JPN Saitama 209442
3 1661 Sayama JPN Saitama 162472
4 1681 Omuta JPN Fukuoka 142889
5 1739 Tokuyama JPN Yamaguchi 107078
```

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1 **INPUT**

Expected Output

1 **Aguanga**
2 **Alba**
3 **Albany**
4 **Amo**
5 **Andersonville**
6 **Archie**

Download

Download

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1 **INPUT**

Expected Output

1 **Acme LA**
2 **Addison MI**
3 **Agency MO**
4 **Aguanga CA**
5 **Alanson MI**
6 **Alba MI**

Download

Download

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1 | **INPUT**

[Download](#)

Expected Output

1 | **13**

[Download](#)

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1 **INPUT**

[Download](#)

Expected Output

1 **Amo 3**

2 **Marine On Saint Croix 21**

[Download](#)

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1

[Download](#)

Expected Output

1 **454250**

[Download](#)

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

1

[Download](#)

Expected Output

[Download](#)

```
1 Oceania 109189
2 South America 147435
3 Europe 175138
4 Africa 274439
5 Asia 693038
```

Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

✓ Sample Test case 0

Your Output (stdout)

```
1 6 Rotterdam NLD Zuid-Holland 593321
2 3878 Scottsdale USA Arizona 202705
3 3965 Corona USA California 124966
4 3973 Concord USA California 121780
5 3977 Cedar Rapids USA Iowa 120758
6 3982 Coral Springs USA Florida 117549
7 4054 Fairfield USA California 92256
8 4058 Boulder USA Colorado 91238
9 4061 Fall River USA Massachusetts 90555
```

Expected Output

```
1 6 Rotterdam NLD Zuid-Holland 593321
```

Download