--- Day 1: Historian Hysteria ---

The Chief Historian is always present for the big Christmas sleigh launch, but nobody has seen him in months! Last anyone heard, he was visiting locations that are historically significant to the North Pole; a group of Senior Historians has asked you to accompany them as they check the places they think he was most likely to visit.

As each location is checked, they will mark it on their list with a star. They figure the Chief Historian must be in one of the first fifty places they'll look, so in order to save Christmas, you need to help them get fifty stars on their list before Santa takes off on December 25th.

Collect stars by solving puzzles. Two puzzles will be made available on each day in the Advent calendar; the second puzzle is unlocked when you complete the first. Each puzzle grants one star. Good luck!

You haven't even left yet and the group of Elvish Senior Historians has already hit a problem: their list of locations to check is currently empty. Eventually, someone decides that the best place to check first would be the Chief Historian's office.

Upon pouring into the office, everyone confirms that the Chief Historian is indeed nowhere to be found. Instead, the Elves discover an assortment of notes and lists of historically significant locations! This seems to be the planning the Chief Historian was doing before he left. Perhaps these notes can be used to determine which locations to search?

Throughout the Chief's office, the historically significant locations are listed not by name but by a unique number called the location ID. To make sure they don't miss anything, The Historians split into two groups, each searching the office and trying to create their own complete list of location IDs.

There's just one problem: by holding the two lists up side by side (your puzzle input), it quickly becomes clear that the lists aren't very similar. Maybe you can help The Historians reconcile their lists?

For example:

3 4

4 3

2 5

1 3

3 9

3 3

Maybe the lists are only off by a small amount! To find out, pair up the numbers and measure how far apart they are. Pair up the smallest number in the left list with the smallest number in the right list, then the second-smallest left number with the second-smallest right number, and so on.

Within each pair, figure out how far apart the two numbers are; you'll need to add up all of those distances. For example, if you pair up a 3 from the left list with a 7 from the right list, the distance apart is 4; if you pair up a 9 with a 3, the distance apart is 6.

In the example list above, the pairs and distances would be as follows:

The smallest number in the left list is 1, and the smallest number in the right list is 3. The distance between them is 2.

The second-smallest number in the left list is 2, and the second-smallest number in the right list is another 3. The distance between them is 1.

The third-smallest number in both lists is 3, so the distance between them is 0.

The next numbers to pair up are 3 and 4, a distance of 1.

The fifth-smallest numbers in each list are 3 and 5, a distance of 2.

Finally, the largest number in the left list is 4, while the largest number in the right list is 9; these are a distance 5 apart.

To find the total distance between the left list and the right list, add up the distances between all of the pairs you found. In the example above, this is 2 + 1 + 0 + 1 + 2 + 5, a total distance of 11!

Your actual left and right lists contain many location IDs. What is the total distance between your lists?

To begin, get your puzzle input.

Answer:

Day 1: Input

19394 30201

88523 40612

60736 82993

75224 92188

78157 27314

40925 54647

86284 23731

28269 14815

95540 16406

48998 59590

30875 22128

39762 70353

90841 51911

72017 77153

90563 12816

97482 68004

41285 32178

10561 31048

55289 51911

58094 14440

25799 18533

39530 88299

26398 56543

84654 62539

17891 55936

49607 98934

77920 33887

63548 68649

49452 45428

10623 68630

44369 79502

24171 42203

23836 54647

35024 97148

53006 14515

17908 12813

96110 45282

21260 31585

19069 68649

50462 59959

58898 80858

63205 27250

68401 14973

13938 96725

97309 16113

79019 22128

80069 51105

62881 31929

93649 28456

62227 87150

67133 38055

22177 28210

70120 41359

65463 22128

20788 53022

16101 93317

88771 80239

17935 96253

39580 59590

13624 14515

39315 81433

87396 39312

39438 36516

19555 37518

12294 73072

39136 39440

68137 38055

64762 54647

11693 39768

27873 21222

74977 22128

65309 37518

99968 93649

73977 51911

38300 69694

69852 18529

65284 42203

43782 30201

74032 80207

37820 68004

39747 42203

85435 18611

13406 52826

49130 98817

52354 55049

92149 43275

36943 93096

12471 50411

60136 24044

44887 12366

87542 84432

46184 30378

49717 55951

96962 43275

34123 51911

51911 22128

29657 16830

78653 14100

59461 38055

29224 38218

36439 68630

13523 39762

90606 38055

25442 34772

81801 16055

23207 10144

47997 99304

98666 78425

79422 62539

93922 16723

55628 61077

89976 79887

86134 46710

66713 69568

70140 97593

44831 34608

94934 44979

51449 36022

69165 18010

69254 68649

23289 15723

25055 39762

14060 43275

55286 15464

37866 38055

41143 36251

82404 43275

64498 10231

19413 77772

91738 36203

98188 68649

18533 22128

26451 14515

27689 18533

63800 28677

51092 84147

33392 95229

61939 29850

93244 63867

69356 44901

30830 68630

73378 22118

54810 98128

60906 89093

64786 49722

73954 68004

51826 64510

45477 17137

39832 19305

39313 77094

87150 62539

24195 19958

60222 55319

53575 18533

12726 80970

70517 95031

89448 52996

94123 17400

33021 58607

12660 49866

38086 13197

47154 55140

62889 68004

26260 79122

62539 27869

10837 68630

32785 80193

61750 83026

48843 16021

23001 86838

78135 38055

46469 70018

92523 24044

77332 48312

88022 59590

69886 63430

76828 99616

30411 68630

37813 44203

58166 68004

11224 90390

47464 89093

44093 68004

18663 94925

67651 92188

82915 68004

84939 72354

93163 47611

35337 80589

31836 41400

83607 54647

27234 28677

17611 17933

45939 42203

44136 88447

24980 76214

64751 83636

82530 59590

83164 96240

52225 71708

39901 56044

68629 54625

41761 39768

84332 39762

56294 22128

88603 30201

34147 80858

70748 54647

83432 42203

61677 53864

55026 29850

45757 39762

53241 93649

31385 37518

56659 92510

60236 13326

65487 22847

57628 29627

38867 28677

61389 81881

52190 28677

73770 21680

28535 28677

72684 93649

68234 51911

70718 61655

57893 14515

87278 88350

99048 38055

85431 14513

21498 38055

11733 75489

29786 14018

83685 28535

84668 28677

96742 46929

83192 93649

14291 80858

15967 70441

40857 33823

37360 24044

28437 87500

81625 87150

10670 25629

39088 59590

79068 70485

86163 92549

16356 57690

77035 34542

95893 30201

68524 12245

67206 44145

61332 70163

18337 20493

93390 23528

54333 28535

71139 68630

38055 68004

68004 38055

77905 75926

47611 25005

79842 25140

13662 24044

53745 68004

41222 51558

52076 81725

15371 68630

23306 93649

29817 62872

93289 39762

22128 20318

38431 89215

23505 14273

28107 58177

86820 68059

26522 92188

50144 92577

82874 12814

66228 43275

80001 51911

42537 38055

39967 43275

85939 62539

65039 58483

20791 26022

13246 71961

29704 51911

37362 28677

52727 46073

56123 51911

31682 80858

99721 80046

11915 22128

78695 37518

37842 63797

33522 18533

42425 66307

61796 22896

18581 19401

85444 99628

79723 44667

32198 99245

61485 68649

25570 81282

59494 49927

31201 28027

20105 62342

68086 24044

99087 94172

69972 57265

62874 85761

76958 86675

15510 32803

32628 75816

98849 14515

57502 74495

99195 25898

71072 55730

70180 54871

90411 60473

17690 53384

72498 20928

62472 37518

23478 59585

21680 17400

64962 92188

67171 38817

87749 88305

96550 31707

34827 37518

14965 28677

81400 37518

28022 68630

65594 84915

61051 14515

37268 22708

42755 36626

90944 68004

14515 62539

78631 59726

83844 21457

47511 35413

63833 74936

27770 46589

63009 62539

58607 32317

72299 58657

98414 68649

59427 46701

42920 37518

42943 34608

76950 81768

66370 95413

62072 68649

69498 21093

38482 80380

90604 89093

79371 93649

24310 29039

84526 43555

28190 77592

42959 25808

62789 65719

96930 62539

17482 83419

36117 13993

87059 68630

21860 84317

66292 18533

72327 54647

32333 80858

95478 92598

40395 20333

23169 68649

46662 34608

27483 49185

14770 28677

30201 54647

81414 33531

71539 68004

18733 97799

71233 72190

23912 11930

72646 59590

80943 24568

53771 34976

25524 83036

71583 94321

68782 83197

92398 93066

18717 34608

71309 17400

66027 21680

92188 20493

52654 18533

41484 57624

74536 39762

34402 41766

65396 46662

64587 54185

73313 20493

64781 72433

40433 51135

15383 80240

53862 92188

18251 57427

92391 61937

42843 92188

30265 10605

70472 91659

11115 38423

38743 68649

29204 27470

89512 14515

47347 37341

35918 91685

35111 12245

87122 12864

62610 18533

69117 39762

34608 90733

68159 47235

44645 62103

11360 55339

98841 54077

68166 93649

30855 40539

34886 53682

19259 20845

49446 62103

28770 85627

69727 46662

19805 35760

13092 22128

21397 22128

79152 54647

68649 10146

95088 94375

38088 53889

34497 57303

36209 35946

30822 14481

23427 65318

18266 93649

42203 37288

86082 73722

31027 51911

41998 92188

15099 14515

11613 25759

59774 40495

38313 39768

73717 99304

98902 40528

99167 10317

41435 61425

15042 67261

78981 78425

76225 83595

67283 22175

84631 93649

61343 28178

12940 24044

57352 92188

73255 82693

65000 64876

79110 12189

55163 93265

36832 99304

92421 78808

24862 22772

13598 50315

76781 67526

64986 89093

48307 14515

30499 81298

18397 72464

44296 37518

53975 18611

46262 24044

28139 37518

49533 38055

93528 24044

13765 92179

72839 79453

90780 21608

69774 54647

45153 46074

83124 17400

91418 40532

70779 80858

78588 78914

96799 87616

17454 65856

39594 42203

96631 21680

62254 28677

32818 42203

63705 43275

78591 78425

39160 78425

75105 63469

91888 28677

64917 39762

79697 93649

23416 73388

69209 38517

86468 15028

87174 93649

21197 42042

83503 62539

46243 64759

83425 42203

64091 59590

82387 38055

72432 61526

68423 44628

63036 34059

46945 69634

92178 23198

92475 24044

71265 17669

22466 93938

78425 33739

84989 67532

59915 24044

62251 76757

25112 18533

78278 78229

27294 94970

49019 56614

21504 43275

11920 20613

33923 78425

45471 46569

59325 93446

80028 18533

25706 18482

81065 54169

14435 59686

20330 39762

51339 31931

72276 68004

83903 38055

80068 14515

66905 42203

79932 57636

19408 21680

83911 99103

84717 46260

35764 31880

91958 38055

12711 89093

61725 95957

39768 29557

86115 18533

17195 99304

99304 46662

95620 75784

23299 51888

70384 94672

95974 37909

19983 64539

30328 43275

93287 67609

29850 93226

71063 88634

87005 58583

13402 28677

16810 20493

53126 43275

87495 53455

59241 22128

38729 36581

97527 22250

54481 87922

53294 41392

99814 43405

52458 64149

97173 28535

90268 65954

15958 96885

27539 94140

75668 53320

92730 76721

54793 64662

20493 43955

38749 26031

63488 67792

69715 74163

99423 25406

13503 92188

37032 74091

82994 87542

95113 23287

82341 14082

47782 68649

19392 68109

58145 34558

11367 37518

24090 93649

74367 51289

58821 67880

84758 49564

41324 43221

63755 12136

18456 92213

43908 15825

76789 99304

13654 28677

92979 67378

45134 55863

39852 28677

55066 47477

53972 28677

35205 57113

34894 37518

93606 39762

45212 68223

71473 76746

77246 49748

72899 39768

39506 30201

13959 92188

56571 96952

68789 89676

29980 21680

82077 30201

95915 49831

31832 97611

79076 92188

47570 12245

21058 62539

19787 19635

36452 37518

24331 83335

35181 30201

65847 93322

28677 38055

30918 21680

71808 47589

78490 89093

50658 46493

84525 30201

92052 28677

35798 29805

67640 78425

28644 68649

79569 28677

55849 64863

60737 54647

78807 49913

49986 38055

61356 68004

85575 14515

43531 86349

53843 22835

92048 98829

18275 42231

59311 59590

63750 93503

77779 51911

26196 49215

65202 22128

54245 71063

60651 54736

12795 24044

12691 52335

14868 76240

57009 93649

22924 86143

46880 83204

44046 54647

88721 81171

62559 60554

16394 14138

82812 51911

91964 89572

24111 75105

54143 39762

96970 95647

65895 92157

90345 79560

11847 78425

26002 32659

15535 44103

33281 68649

54737 43275

75392 93649

43098 24044

41574 29446

87423 22128

76419 75360

65498 76890

10938 28677

45987 14515

54998 26279

37518 26076

23092 89093

56921 60094

84101 18301

23120 99304

53441 80129

10525 56782

43726 40686

61391 24829

68630 91104

62125 43275

53111 90283

39402 16948

51205 34608

58826 61814

99060 75190

35880 98594

92110 50013

65717 52474

30095 63994

51486 39762

67902 84259

18402 58434

29938 17400

18611 25182

85078 33378

64358 32171

92243 68919

22205 16964

78191 75823

66220 17400

59143 38586

37247 30201

66923 89998

77849 99304

78619 18533

15016 78465

51214 51911

60173 38229

40398 54647

85099 18533

14582 55523

27504 42203

99400 19531

11061 76191

71600 63853

65520 78425

46348 39762

82323 68649

60500 13832

50789 93649

29819 62539

53629 12245

68689 50868

66009 71159

66056 11686

79406 17400

16799 28677

81044 41209

51166 53906

82919 22523

14096 17400

22876 98879

74460 81300

35827 26565

26421 68630

26223 38055

41827 68004

16656 51911

82262 24044

20908 18533

35562 14052

57341 52417

76022 86260

79301 64857

53092 21680

92740 22128

52415 28981

23043 20493

68913 32022

25155 38763

89907 71063

57055 59590

83130 17400

62554 86934

78177 90086

42006 29151

59006 59590

54514 62539

91441 78587

96678 33768

85071 73073

65555 24044

17750 68004

95125 66725

79124 93495

91205 18533

66332 73755

65100 68630

65055 38055

45502 68630

53781 39762

12902 98857

89582 53003

42262 68004

58411 94659

45418 68392

24720 59590

59590 73476

96877 15344

53645 38315

41081 28871

44928 29773

14232 68649

88042 92094

48259 46083

80858 93649

22758 88432

76760 18611

75606 54804

38843 78425

79989 62539

97934 54647

11337 46662

94685 23016

11546 83071

44205 30003

21374 38055

78416 17400

34842 39201

22383 51911

80155 43275

93228 53319

88857 22128

84048 33319

19980 29201

89184 21680

35848 84371

17400 28677

10985 45969

45857 54403

69026 57795

24044 24044

68840 18719

18020 46662

12012 94899

53078 99304

22616 57170

83684 80858

69679 37518

18547 21689

61762 48895

32214 40187

54647 37518

49923 68630

30699 84626

82213 43275

89544 40557

86907 18533

10007 92188

33723 31433

71326 59590

43056 23659

22112 93649

29413 34871

62103 28890

99839 72605

82466 34608

63961 98699

53925 37518

76255 87718

63941 54647

99403 31572

16280 22238

24735 29508

80271 12245

54165 90392

89734 58572

14857 29850

75370 24044

97725 37518

48788 48744

76858 68217

31339 49004

74171 92188

92778 62539

81891 46662

32207 42203

89414 17400

46799 43275

31925 15424

30646 80858

93120 60565

12245 87632

57323 87542

12723 44094

87211 15455

87213 22128

24725 87661

48091 52235

90573 62167

33839 25755

84427 22128

76722 37892

33739 56210

26953 28610

18734 71063

50146 93649

74422 75490

11801 80858

99794 69569

43452 17400

88161 18611

63363 72507

85697 20493

20311 89093

87978 44496

70962 51911

95376 38555

39600 38055

49544 80007

86928 25847

36128 89093

26726 68649

80767 87542

98537 34966

96829 26089

90261 62539

22485 92188

62557 67857

90304 51894

49968 82644

41017 54386

89768 30201

56055 80995

70937 92185

37132 68459

86318 59840

51330 18167

74069 24044

35200 34718

14871 17547

88542 39762

70691 68630

52454 54647

96898 17400

13342 83750

51301 51440

31504 14515

89361 77628

66758 99304

76024 68630

33179 20780

90757 15919

90820 85981

10606 92699

38801 79056

20602 91576

73304 39768

15768 42203

42580 45606

89093 37081

42484 68649

75272 21554

56843 68649

33767 56156

43275 43275

95051 85058

40784 22128

92406 30201

24412 99304

75949 16311

23180 39762

95260 45202

87848 87542

37421 93075

12916 39425

52570 49541

63243 92786

41946 18533

15841 64834

32242 18611

84236 87067

63032 68649

25207 93649

30525 37518

38044 17787

17774 33739

25953 20493

31123 43275

88196 42203

13796 77501

19398 80858

88811 11201

71454 62539

94597 52436

14793 16357

86183 77981

49244 92146

11382 76204

33929 51911

15981 68004

53640 45703

--- Day 2: Red-Nosed Reports ---

Fortunately, the first location The Historians want to search isn't a long walk from the Chief Historian's office.

While the Red-Nosed Reindeer nuclear fusion/fission plant appears to contain no sign of the Chief Historian, the engineers there run up to you as soon as they see you. Apparently, they still talk about the time Rudolph was saved through molecular synthesis from a single electron.

They're quick to add that - since you're already here - they'd really appreciate your help analyzing some unusual data from the Red-Nosed reactor. You turn to check if The Historians are waiting for you, but they seem to have already divided into groups that are currently searching every corner of the facility. You offer to help with the unusual data.

The unusual data (your puzzle input) consists of many reports, one report per line. Each report is a list of numbers called levels that are separated by spaces. For example:

7 6 4 2 1

1 2 7 8 9

9 7 6 2 1

1 3 2 4 5

8 6 4 4 1

1 3 6 7 9

This example data contains six reports each containing five levels.

The engineers are trying to figure out which reports are safe. The Red-Nosed reactor safety systems can only tolerate levels that are either gradually increasing or gradually decreasing. So, a report only counts as safe if both of the following are true:

The levels are either all increasing or all decreasing.

Any two adjacent levels differ by at least one and at most three.

In the example above, the reports can be found safe or unsafe by checking those rules:

7 6 4 2 1: Safe because the levels are all decreasing by 1 or 2.

1 2 7 8 9: Unsafe because 2 7 is an increase of 5.

9 7 6 2 1: Unsafe because 6 2 is a decrease of 4.

1 3 2 4 5: Unsafe because 1 3 is increasing but 3 2 is decreasing.

8 6 4 4 1: Unsafe because 4 4 is neither an increase or a decrease.

1 3 6 7 9: Safe because the levels are all increasing by 1, 2, or 3.

So, in this example, 2 reports are safe.

Analyze the unusual data from the engineers. How many reports are safe?

Day 2: input

48 51 52 53 52

86 87 88 91 91

22 25 28 31 32 36

65 66 68 69 71 72 75 82

39 42 41 44 47

20 21 22 19 20 22 23 22

25 26 27 29 31 34 33 33

54 57 59 61 58 59 60 64

17 19 20 22 25 26 24 31

86 88 90 91 92 92 93 95

23 25 25 28 26

56 57 59 60 61 61 62 62

73 75 76 76 79 83

10 13 16 16 18 21 23 30

43 45 49 52 55 58 59 61

69 72 76 77 75

6 9 11 14 18 18

72 74 77 81 84 86 87 91

18 19 22 26 29 32 39

2 5 8 13 16 17

67 70 72 79 78

17 18 23 26 26

68 70 73 79 82 86

71 72 73 79 81 86

14 13 14 17 20 22 25 27

70 67 70 71 74 71

84 83 84 87 88 88

29 27 30 31 32 36

80 78 79 80 82 87

45 42 44 46 49 46 47 49

41 38 39 41 38 41 42 41

69 66 64 65 65

87 86 89 91 89 92 96

30 29 30 32 29 32 37

83 80 80 83 86 87 89 90

56 55 55 57 56

50 47 49 51 51 54 54

8 7 7 10 11 15

15 14 14 15 16 18 21 26

24 21 25 28 31 33 35

36 34 36 37 41 38

43 40 44 46 46

87 84 86 90 94

34 31 34 36 40 41 48

57 55 57 60 66 68 71 73

42 41 46 48 50 49

48 46 53 56 56

86 83 85 87 92 96

67 64 70 72 78

56 56 57 58 61 63

54 54 55 57 59 57

73 73 75 77 79 81 81

30 30 31 33 36 40

64 64 65 66 68 70 73 80

55 55 53 55 58 60 63

80 80 77 80 83 86 85

55 55 56 59 58 59 61 61

31 31 32 30 34

38 38 37 40 46

75 75 76 79 81 81 83 86

70 70 71 71 72 69

13 13 15 18 18 21 21

22 22 25 28 28 32

72 72 75 76 76 83

65 65 69 72 75 76 77 80

43 43 46 48 52 51

21 21 22 24 28 30 30

55 55 59 61 63 66 69 73

13 13 16 17 21 27

61 61 64 66 68 74 76

73 73 74 79 80 79

22 22 25 27 30 37 37

69 69 70 75 79

80 80 86 89 95

29 33 35 36 39 42 45

62 66 69 71 72 75 78 77

31 35 36 37 38 38

53 57 60 62 65 68 69 73

45 49 50 51 53 54 55 61

37 41 43 41 42 44 47 49

87 91 93 90 91 93 92

21 25 26 23 26 28 28

10 14 13 15 18 21 25

13 17 20 22 23 20 23 30

72 76 76 77 78

19 23 26 26 24

80 84 84 85 85

39 43 46 46 50

9 13 15 16 16 18 24

81 85 88 90 93 97 98

37 41 43 47 45

24 28 32 35 36 39 39

40 44 45 49 51 52 56

42 46 50 53 56 63

4 8 14 16 17 20 22 23

30 34 40 42 40

42 46 47 48 50 57 57

69 73 78 81 85

41 45 47 53 59

57 63 64 65 68

78 83 86 88 90 92 90

38 43 46 49 50 50

15 20 21 23 26 29 33

22 27 29 30 36

69 74 76 79 82 84 83 86

7 14 11 14 13

19 26 25 28 28

67 74 75 77 76 80

60 67 68 66 69 71 76

76 83 85 86 88 88 89

78 84 84 85 87 90 91 89

15 21 21 23 25 27 28 28

63 69 69 71 73 74 78

57 64 64 65 72

39 46 47 50 51 55 56 59

80 86 89 91 95 97 94

4 11 15 16 16

5 11 13 17 21

56 61 64 66 67 71 73 78

9 14 17 20 27 30 32

80 86 87 92 91

64 70 72 75 82 82

23 30 33 35 42 46

54 61 64 67 72 79

90 88 85 84 87

96 94 92 90 87 84 84

57 56 54 52 50 49 48 44

51 49 46 43 42 37

25 22 19 21 20 17 14 13

55 53 52 49 51 50 53

6 4 7 4 4

20 19 16 17 16 14 10

79 76 73 70 73 71 65

94 91 91 88 87 84

67 65 63 62 59 59 62

18 16 14 14 11 11

55 53 51 50 47 46 46 42

39 37 34 33 33 27

54 51 47 46 43

31 30 26 25 26

43 40 39 35 34 34

98 97 94 90 89 86 82

79 78 76 72 70 68 61

42 41 40 37 34 27 24

30 28 25 22 15 17

80 78 76 69 68 67 67

57 54 49 48 46 42

82 81 80 74 73 70 68 61

12 13 11 9 7

44 46 45 43 45

75 78 77 75 75

66 67 64 63 59

84 85 82 81 78 76 75 70

57 58 60 58 55 54 53 52

52 53 54 52 55

82 85 83 80 81 79 77 77

25 27 26 23 24 23 20 16

53 56 53 50 51 46

87 90 90 87 84 82

14 17 14 13 13 15

84 87 86 86 86

24 26 25 25 23 20 17 13

26 29 28 27 26 23 23 16

74 75 71 68 66 64

96 97 94 91 87 85 87

56 59 58 54 54

65 67 66 62 58

67 70 66 65 63 62 57

84 86 83 76 73 71

58 59 56 53 50 45 48

86 87 82 79 79

28 31 29 24 20

84 86 81 80 74

90 90 89 86 83 80 79

8 8 7 5 4 3 5

29 29 28 26 24 23 20 20

41 41 38 35 34 31 30 26

54 54 53 50 45

82 82 79 78 77 79 76

96 96 93 90 88 89 90

65 65 64 62 65 64 64

11 11 13 10 9 8 6 2

34 34 37 35 30

8 8 8 7 6 5

38 38 38 36 37

16 16 16 14 13 10 10

16 16 14 14 12 8

70 70 67 65 65 59

51 51 50 46 43 41

45 45 43 39 41

75 75 73 70 68 67 63 63

83 83 81 77 75 71

68 68 64 62 59 52

99 99 97 92 91 90

47 47 41 38 41

66 66 64 62 61 56 56

94 94 87 84 80

73 73 71 64 62 60 53

18 14 13 12 10 9

84 80 78 76 74 71 69 71

87 83 82 80 77 74 74

54 50 47 45 42 40 38 34

24 20 18 15 9

60 56 53 55 52

51 47 46 47 50

46 42 39 37 38 38

54 50 48 47 50 46

77 73 76 74 73 71 69 63

53 49 47 46 45 45 44

19 15 13 13 11 8 6 7

46 42 40 40 39 36 36

96 92 92 91 87

27 23 23 22 19 14

93 89 87 84 83 79 76 75

62 58 57 54 50 53

98 94 91 87 86 86

74 70 67 63 60 56

82 78 75 71 69 68 65 59

51 47 45 44 37 36

72 68 66 60 59 60

62 58 57 52 50 50

35 31 24 21 17

72 68 65 62 57 52

94 87 86 84 83 82

99 94 91 90 88 86 87

40 35 32 31 30 30

95 90 88 87 83

90 84 81 78 76 74 71 66

62 57 56 58 57 56 53

29 23 24 22 25

87 81 78 79 79

16 9 8 9 8 4

23 16 19 16 14 13 7

80 73 70 67 67 65

88 81 79 77 75 75 78

25 19 19 18 16 16

76 69 68 67 66 66 64 60

26 19 18 17 17 10

26 21 19 15 13

47 40 36 35 37

92 87 83 81 79 77 76 76

42 35 34 30 28 27 23

31 24 21 17 16 13 11 6

73 67 66 63 61 59 53 52

58 52 50 45 44 46

31 24 17 14 11 11

32 26 21 20 17 14 10

45 40 34 33 31 28 21

61 62 64 67 70 72 70

29 30 32 34 34

89 90 92 93 97

26 28 31 32 35 42

88 90 87 88 91 93 96 99

68 71 74 76 77 74 71

83 85 84 85 85

57 58 59 57 61

27 30 32 35 33 34 37 44

59 60 63 63 66 67

76 78 79 82 84 84 85 82

44 47 50 50 53 54 55 55

23 25 25 28 32

11 14 17 17 20 27

49 51 54 55 56 60 63

52 55 57 61 60

35 36 38 42 44 44

9 11 15 18 19 21 25

78 81 82 86 89 95

54 56 61 63 66 69

86 89 96 99 96

31 34 35 37 38 44 45 45

70 71 76 78 81 82 83 87

29 31 33 38 39 40 41 48

68 66 68 69 70

84 81 82 84 87 89 87

72 70 72 75 75

18 15 17 18 22

8 7 10 12 13 16 19 24

7 6 9 6 7

61 58 60 63 61 63 62

52 49 52 55 56 54 56 56

77 76 77 79 76 78 82

72 69 66 67 74

35 34 35 37 37 38

59 58 58 59 56

51 49 49 52 52

49 48 48 51 54 56 60

41 40 42 43 43 46 49 56

81 79 83 85 86 89 90

93 92 96 97 99 97

35 32 33 34 38 38

4 2 3 7 8 11 14 18

45 42 46 47 50 57

56 53 54 57 64 65

67 66 68 69 72 79 82 80

45 44 47 50 52 59 61 61

14 13 20 23 27

51 49 50 53 54 60 62 69

80 80 82 84 87

71 71 73 75 76 79 81 78

39 39 42 45 45

68 68 70 73 74 78

68 68 70 72 79

89 89 88 91 92 93

89 89 90 87 89 91 94 92

21 21 22 24 22 23 24 24

46 46 47 44 45 48 50 54

17 17 15 16 17 23

79 79 79 82 83 85

44 44 46 46 47 48 45

96 96 96 98 98

3 3 3 6 8 12

5 5 8 8 11 14 21

78 78 81 85 88 90

3 3 7 10 12 15 13

15 15 19 20 22 23 26 26

9 9 10 14 17 21

13 13 17 18 19 25

14 14 19 20 21

86 86 91 94 95 93

57 57 58 63 63

1 1 4 7 12 15 16 20

60 60 63 66 71 76

9 13 16 19 21 24

52 56 58 61 63 64 62

77 81 84 86 89 89

9 13 14 17 20 21 25

60 64 65 67 68 69 70 76

30 34 33 36 39 42 45 46

88 92 93 96 95 94

1 5 4 5 6 6

57 61 63 66 69 71 68 72

51 55 53 54 61

20 24 25 25 28 31 34 37

66 70 70 72 70

91 95 96 96 96

53 57 59 62 64 64 68

4 8 10 10 12 19

43 47 51 53 55 58

49 53 55 56 60 61 64 62

28 32 36 39 39

79 83 84 88 90 94

48 52 54 56 60 66

71 75 76 81 82

39 43 50 52 50

39 43 44 50 53 56 59 59

40 44 46 47 50 56 60

42 46 49 55 60

21 27 29 31 32 33 34

27 32 33 36 37 34

68 75 76 78 78

3 10 11 14 17 18 19 23

5 10 11 13 16 22

17 24 26 28 30 32 30 31

30 36 37 35 34

34 40 38 40 40

84 90 91 93 94 92 96

1 6 3 4 7 8 10 16

58 63 66 68 70 73 73 74

61 68 68 70 71 70

3 10 12 12 13 13

8 14 16 16 17 20 21 25

76 82 85 85 86 92

3 8 10 13 14 15 19 21

47 52 53 56 60 58

85 91 92 93 94 98 99 99

74 80 81 82 83 87 90 94

77 83 87 89 90 95

54 59 61 63 66 73 74 77

41 48 49 56 54

68 74 77 80 87 87

13 18 24 26 30

15 20 23 26 33 36 43

40 38 35 32 30 28 30

56 53 52 50 47 45 42 42

93 92 91 90 89 85

22 19 16 14 12 9 4

40 37 34 33 31 32 30 28

37 34 35 33 31 32

61 58 61 60 57 57

19 17 14 11 13 11 8 4

85 84 81 80 83 81 79 74

17 15 15 13 12 11 10 9

76 74 73 73 71 68 69

22 20 18 17 17 14 11 11

75 73 71 71 67

94 91 90 90 87 86 84 77

29 26 22 20 19

62 61 59 58 56 52 55

75 73 70 68 64 64

23 20 17 13 12 8

79 76 75 72 70 66 59

39 36 34 31 24 21

36 35 34 28 25 22 25

80 78 77 76 73 68 68

22 19 17 15 10 8 4

80 78 76 71 68 67 61

81 83 82 79 77 75 74 71

27 30 28 25 22 19 18 19

16 18 16 15 14 12 12

51 53 50 48 44

51 54 52 49 43

15 16 14 17 15 13 11 8

68 69 72 71 68 67 70

19 22 23 21 20 20

16 18 16 19 16 12

38 40 38 35 36 33 30 23

76 78 75 74 74 71 68

19 21 21 19 16 14 17

59 60 60 59 58 58

33 35 33 31 31 28 26 22

32 35 35 33 27

57 58 54 52 49 46 43 40

34 35 34 30 29 26 28

52 55 52 48 48

49 50 48 45 44 40 38 34

40 42 39 37 35 31 30 23

74 75 73 70 67 64 58 55

15 18 16 11 9 10

36 37 36 34 32 31 25 25

81 82 80 73 69

89 91 88 86 79 76 69

20 20 17 16 15

85 85 84 82 81 78 79

63 63 62 60 59 59

87 87 84 81 77

36 36 35 33 32 31 25

62 62 64 61 60 57 55

58 58 55 58 61

36 36 35 32 35 35

36 36 34 32 33 29

93 93 92 93 87

33 33 30 30 27

88 88 87 86 86 87

95 95 92 92 92

35 35 35 32 28

59 59 56 56 49

69 69 67 63 62 61

14 14 10 9 7 6 3 5

72 72 70 69 65 64 64

73 73 72 69 65 62 61 57

47 47 46 42 36

65 65 64 61 58 52 50

37 37 30 28 26 28

89 89 87 82 82

19 19 17 14 7 6 2

24 24 22 21 15 8

44 40 39 38 35

72 68 65 64 67

46 42 39 38 36 33 32 32

88 84 81 80 78 77 73

90 86 83 80 79 76 70

49 45 42 39 41 40

95 91 90 91 92

34 30 31 30 27 27

46 42 41 44 41 40 36

84 80 77 78 73

29 25 25 22 21 20 19 16

79 75 75 73 71 74

64 60 58 55 55 54 51 51

83 79 77 74 74 72 71 67

86 82 79 79 77 75 69

44 40 36 33 30 28 27

52 48 47 43 40 43

38 34 30 27 25 25

40 36 33 29 26 22

67 63 61 59 55 49

94 90 87 82 79 78 75

48 44 42 37 35 34 37

61 57 54 47 45 45

94 90 87 82 78

60 56 53 50 43 38

88 81 78 75 74 71

98 91 90 89 88 91

92 85 83 81 79 77 74 74

30 23 20 19 17 13

37 32 30 27 25 24 19

66 59 57 56 57 55 54

90 84 83 86 85 83 84

16 10 9 12 11 10 10

68 63 60 57 58 55 51

91 86 83 84 79

36 29 29 27 26

49 44 44 42 44

87 82 79 76 76 73 73

48 41 38 38 36 33 32 28

23 17 14 13 10 10 4

80 74 70 68 65

64 58 57 53 52 51 52

25 20 17 14 13 9 8 8

47 40 37 33 32 28

76 69 65 64 63 60 57 52

40 35 34 27 26 23 22

24 19 18 15 12 6 8

73 66 64 61 58 51 51

98 91 86 84 82 81 77

68 62 61 54 51 48 41

24 28 32 33 35 38 40 40

10 10 12 10 13 16

95 92 90 86 84 82 80 81

33 37 40 44 42

83 80 78 77 73 70

65 71 72 75 76 79 80 85

11 6 4 3 2 1

62 66 69 70 73 75

57 60 62 69 70 73 74 80

58 61 58 54 54

92 93 92 89 87 86 86

28 32 36 37 40 44

38 40 40 42 40

83 77 76 73 68 66 63 60

40 41 44 46 48 48

91 87 84 87 85 85

1 1 8 10 8

9 9 10 14 16 21

91 92 93 96 97 94 95 95

45 42 45 47 50 54

45 50 51 52 53 55 58 56

26 23 27 28 31 33 35 35

86 89 88 87 86 84 77

22 22 24 25 26 29 30 36

33 34 38 39 40 41 42 41

45 44 45 47 47 49 50 50

42 39 38 34 33 31 25

11 10 9 7 2 1 1

18 17 16 10 9 7

51 46 42 39 38 37 34

42 43 43 41 34

44 42 46 49 47

28 24 21 19 20 17 11

11 15 17 20 20 25

78 72 69 63 62 61 60 60

40 44 47 49 50 50 53

17 22 25 28 32 29

38 34 33 33 34

80 78 76 76 76

69 65 64 59 56 55 55

3 8 10 12 15 19 21 21

4 1 1 3 5 7 8 11

97 97 96 93 91 88 85 82

26 27 34 35 33

57 57 58 61 63 70 72 76

20 22 20 21 20 17 16 16

59 63 61 62 64 67 68 72

37 39 37 39 42 44 46 47

39 33 32 29 28 24 24

52 46 43 42 39 36 38 38

76 73 72 71 73

44 41 44 47 51 52 57

46 43 40 37 31

52 52 52 54 60

24 31 32 32 34 35

20 20 23 26 27 27 29 31

41 43 44 46 49 53

13 19 19 22 25 31

62 58 57 55 53 56 57

53 51 54 54 58

79 75 71 69 69

33 33 31 29 28 25 22 22

84 80 73 70 68 67 65 61

42 40 41 43 49 50 52 53

23 23 25 27 29 31 33

21 22 18 16 14 8

97 93 92 93 91 90

78 82 88 90 90

58 52 49 51 48 47 40

75 75 78 76 71

29 28 26 24 18 16 14 7

51 55 52 54 59

23 26 21 19 22

36 36 36 37 39 37

76 70 69 69 66 65 63

65 69 71 72 73 72 72

41 41 40 34 32 30 24

48 44 41 39 37

85 83 86 89 90 90

73 79 82 83 86 88 91 95

2 7 8 12 14 17 19 21

5 5 6 8 9 12 12

63 63 64 71 74 77 77

18 16 18 19 25 27 29 34

77 77 74 73 70 68 70

7 11 16 19 16

27 26 33 36 37 37

44 42 41 39 41 38

94 95 94 93 86 85 83

77 77 78 75 78 78

83 79 78 78 75

30 32 31 25 22 21 20 14

13 16 15 13 10 6

17 21 23 26 32 33

48 52 49 50 53

92 89 87 84 82 81 81

68 64 62 56 54 51 54

41 43 40 37 35

34 30 29 27 30 26

31 28 29 28 30 35

22 24 25 26 28 29 32 31

62 65 61 58 55 53 49

67 74 78 80 82 85 88 93

23 21 22 24 24 23

93 90 88 85 85 83 78

56 62 61 64 65 70

54 61 62 63 65 68 66 66

84 81 80 76 75 72 69 65

71 71 70 67 68 68

33 33 35 38 41 45 48 49

32 29 35 36 37 40 37

52 58 61 62 62 60

21 18 18 21 26

81 81 83 87 87

79 79 78 79 82 83 86 84

94 94 91 88 87 85 82 75

92 88 87 85 83 81 78 78

30 30 28 27 26 26 23 26

40 36 32 30 29

59 59 62 65 65 66 66

39 46 49 50 50 50

13 13 13 11 8

1 3 6 7 10 7 10 14

76 77 74 71 71 68 70

30 27 29 26 28

95 95 94 90 86

35 36 34 32 29 24 22 18

24 27 28 31 34 36 35 34

46 46 48 47 54

81 74 74 73 72 68

54 52 53 57 59 60 63 66

41 39 42 41 37

31 29 32 30 32 32

77 73 70 63 58

19 16 18 23 26 30

15 18 19 17 20 26

26 30 32 36 37

44 43 46 48 47 51

78 80 83 84 85 92

4 9 11 12 13 15 17

60 61 63 67 70 72 72

41 37 36 36 32

43 41 39 37 35 30 32

21 25 26 31 35

21 22 23 24 31 31

81 86 93 96 95

89 89 92 95 99 98

63 62 65 63 65 67 66

68 62 59 60 59 56 53 49

26 27 25 22 19 13 12 12

86 89 88 84 82 80

19 19 20 27 30 32 37

56 59 61 63 63 65 68 72

64 71 74 73 74 76 79 83

17 11 9 7 6 1 4

25 19 18 16 14 12 8 2

85 81 78 77 73

25 25 23 21 17 20

52 51 49 47 44 42 38

60 56 53 53 52 52

21 23 25 23 20 23

21 21 18 14 12 10 7

24 26 24 21 18 18 15 14

73 68 66 64 62 58

46 49 56 58 60 62 66

47 54 56 58 58

33 33 32 35 31

91 86 84 83 81 84

6 8 9 10 12 18 21 22

57 53 52 49 44

82 78 77 77 70

42 43 42 42 38

67 65 64 62 60

91 93 94 95 97 99

85 86 87 88 91 94

36 34 32 31 28 25

23 22 20 18 16 13 10 7

88 91 94 96 97

92 93 95 96 97

23 24 26 29 32 35

94 91 89 88 86

45 44 41 40 37 36 34 32

98 95 92 89 86 84

74 71 69 68 65 64 63 60

24 26 27 29 30 31

23 20 18 17 16 15 13 11

92 91 89 88 85 83 81 80

86 89 91 94 96

37 36 34 33 32 31

10 12 15 17 19 22 23

55 53 50 47 46 43 42

22 19 16 13 12 10 8 7

36 38 41 44 45 48

39 37 36 34 32

78 80 81 82 85 87 89

57 58 59 60 63

72 69 67 66 64

71 74 76 77 80 81 83 86

39 40 43 44 47 48 51

38 37 34 31 29 26 25 23

4 7 9 10 12

30 28 26 25 24 22 21

24 25 28 30 31 32

49 47 46 44 43 41 40

45 48 49 50 51 52 54

43 45 48 49 50 53 55

64 61 59 57 55 54 52 51

40 41 42 45 47 50 51 52

43 41 39 37 36 34

69 68 65 64 61 60

4 7 9 12 13

35 34 33 32 30 28 25

55 54 53 51 48

59 61 62 65 66 67 70 71

81 80 77 76 75 72

86 85 83 80 78 76 75 73

94 92 91 89 88

95 93 92 90 88 85 82 80

73 75 77 78 79

43 41 38 37 35 34 32

15 16 17 20 21 24

28 27 24 23 20 17 14

60 57 54 53 50 47 44

74 72 70 68 66 63 60

60 61 63 64 67 70 72 73

77 78 79 82 85 87

24 21 20 18 17 16 14

35 34 33 31 28 27

29 28 26 25 23

29 31 32 33 36 37 40 42

59 62 65 67 69

70 68 65 63 61 58

66 69 72 75 77 78 79 81

97 95 93 92 91

46 45 44 42 39 37 36 35

46 44 43 41 38 35

17 14 13 12 9 6 5

6 9 10 12 13

27 24 23 22 19 17 16 15

78 76 75 72 69 66 65

11 10 8 7 5

66 68 69 70 71 73 74

82 80 79 78 75 72 71 68

99 96 94 91 89

57 55 53 51 48 46 43 42

10 11 13 16 19

37 40 41 43 46 48 51

5 6 7 8 9 12

83 84 87 88 91 94 96 98

76 75 74 72 71 69 68

11 14 16 17 20

48 47 45 42 41 39 37 34

11 14 15 17 18 19

64 61 59 56 53 51 50

68 66 63 62 61

24 26 27 30 31 34 37 38

71 73 75 78 80 82 85

37 39 40 41 42 44 45 48

22 23 25 26 28 31 32

37 34 32 31 28

26 27 30 32 33

43 44 47 49 52 54 55

49 46 45 44 43 42

94 92 91 89 86 83 82

31 32 34 35 36 37 40 43

95 94 91 90 88 86 85

31 33 36 37 40 43 44 45

75 72 71 70 69

78 75 72 71 69 66 65 64

53 51 48 46 44 43

64 63 62 60 59

39 42 45 48 49 52 55 56

91 88 86 84 82 80

12 15 18 20 21 22 25 26

41 39 38 37 35 33 31 30

44 41 40 39 36

14 16 19 22 25

56 57 59 62 64

99 97 95 94 92 91 89 87

83 81 79 77 76 73

52 54 56 58 59 61 63

47 49 51 52 54 55 58

18 21 22 23 26 27 28 29

39 41 43 45 46 48 50

44 43 42 41 38 36

76 73 70 68 66 63 62

37 34 32 31 28 25

40 38 37 34 32 29

58 55 53 50 48 46

39 36 33 32 30 27

43 44 45 47 48

23 26 27 29 32 33 34

90 87 85 83 81 80 78

19 20 21 23 24 27

76 75 73 72 71

83 82 79 77 75 73 72

19 17 15 13 11

72 70 69 68 65 63 60

56 54 51 48 46 44

52 51 48 46 43 40

33 32 31 28 27 24 21

11 10 8 6 5

92 89 87 86 84 81 79

86 87 89 91 93 95

59 61 64 67 68 69 72 75

28 31 32 35 36 39 41

86 89 90 93 94 96

76 79 82 83 86 87 88

29 27 26 23 21 20

51 53 54 56 58 61 62 65

77 78 81 83 84 87 88

38 40 41 42 44 47

47 45 44 43 41

56 59 62 64 67 70 71

9 11 14 16 19 20

29 28 27 24 21 20

30 27 25 23 20 19 16 13

84 83 82 79 77

46 49 50 53 54 55 56

21 24 25 27 29 32 33

14 15 16 18 20

85 82 79 78 77 76 75 73

63 60 59 57 55

32 34 37 40 41 44 45 48

53 56 58 59 61

12 11 9 8 5 4 3

84 81 78 77 76 75 73 72

44 43 42 39 37

76 73 70 68 67

86 89 91 93 94 97 99

77 80 81 82 85

19 16 13 11 9 8 5

19 22 24 27 30

18 20 23 24 26

64 66 68 69 72 74 77 78

78 75 73 72 70 67 65 64

37 38 41 43 46 48

36 35 34 31 28 26 24 21

27 30 31 34 35 37 39 41

80 83 84 86 89

61 64 66 69 70

50 53 54 57 60 61 62 63

57 60 63 66 69 70 73

60 57 54 52 49 48 45 43

48 46 43 41 39 37 35 33

21 22 23 24 26

64 65 68 69 71 74

46 49 50 51 52 54 56

20 18 16 15 14 13 11 9

34 32 29 27 24 21 18 15

16 14 12 11 10

18 19 22 24 25

53 51 48 46 44 42 39

77 74 72 69 68 66 65

25 22 21 20 17 14 13

33 30 28 27 25 22 19 17

29 28 26 23 21

40 39 38 36 33 32

63 60 57 54 52 49 47 45

84 85 86 89 91 93 96 99

20 23 24 25 28

6 8 9 12 14 16

52 53 56 59 62 65 66

51 54 57 58 61 63 65

36 34 33 31 29 28 27

61 62 65 66 69 70 71 74

25 26 29 31 34 37 40 42

48 47 46 44 41 40

31 34 37 39 42 43 46 48

95 93 91 88 85 83 80 77

75 72 70 68 67 66

15 18 21 22 23 26 29 30

94 93 90 89 88 87 84 82

36 34 33 31 29 26

65 64 63 60 59

12 14 17 19 22 25 28 30

20 18 15 13 11 8 7 4

11 13 15 16 19

71 69 66 65 64 61

61 62 65 67 70 73 74 76

51 49 46 45 43

61 59 58 56 53 50 48

29 31 33 36 39 42 45 47

74 76 79 82 84 86

93 90 87 84 83 82 81

70 72 74 77 79 80 81 83

89 90 93 95 98

41 42 44 46 48 50 53 54

31 29 26 24 23 20 19

33 30 29 27 25 22

82 83 86 87 88 89 90

38 40 41 43 44

71 68 65 62 61 58

88 86 83 82 80 77

80 82 84 87 89 90

15 12 9 8 6 3

67 64 62 59 56

52 54 55 57 59

9 8 5 4 3 1

23 26 28 31 32 35 36

44 47 48 49 52 55 57

14 16 17 18 21 24

38 41 43 45 47 48

89 88 87 86 85 82

97 96 93 91 90 88 87

18 15 12 9 7 5

45 46 48 51 54 56 59 61

95 92 90 88 85 82

96 95 93 92 91 89 86

33 34 36 37 38

16 19 21 24 27 29

74 72 69 66 65 64 62

27 25 23 21 20 17

64 66 68 69 70 72 73 75

6 9 12 15 16 19 22

14 11 8 5 4 3 2

47 50 53 56 57 60 63

81 84 86 89 90

36 37 38 41 43 44

45 42 40 39 36 35 33 31

49 46 45 42 41 38

59 57 54 52 49 46 44

25 23 22 19 16

43 44 45 48 51

6 9 11 13 16

75 74 71 69 68 67 64

59 56 55 52 51

70 72 75 78 79

33 31 28 26 23 22 21

38 41 44 47 49

26 23 21 20 19

8 9 12 14 16 19 22

54 55 57 59 61

16 18 19 21 23 25

82 79 78 76 75 73 71 68

38 39 40 41 44

96 95 93 92 91 88 87

24 27 30 33 35 37 38

47 50 53 55 57 59 61

22 19 16 13 12 9

35 37 38 41 42 43

3 6 9 10 12 15 18

37 40 41 44 45

48 51 54 56 59 60 61 62

42 41 38 37 36 34 31 28

97 96 93 90 88 87

47 45 43 42 39 38

18 15 13 12 9 8 6

81 83 86 88 89 90 92 94

32 29 26 24 21 19 16 13

68 67 66 65 62 61 58 56

44 43 40 37 35 34 33

57 56 55 53 50 47 45

18 15 13 10 8 6

87 85 82 80 77 75

58 56 54 53 52 49 48

51 52 55 57 58 60

17 16 15 13 11 8

27 29 32 35 38 39 40 43

38 40 42 45 48 50 52 53

62 63 66 68 70

92 91 90 88 85 82 81 80

3 6 9 12 14

75 78 81 84 87 90

48 45 42 41 40 39

72 73 74 75 76 78 79

50 52 55 56 59 62

83 81 80 78 75 73 71 68

30 33 34 37 40 42

43 46 48 50 51 52

30 28 27 24 22 19

56 54 51 50 48 46 43 40

29 30 32 35 37 38 39 40

74 73 72 70 68 67

80 78 77 75 73

21 18 15 12 9 7 6

42 43 44 46 48 50 51

35 32 31 28 25 22

69 71 72 75 77

79 76 75 73 72 70 68

53 54 56 59 61 64 65

42 39 37 36 35

22 25 28 31 33

20 18 15 13 12 11 9

34 36 39 40 42 43 46 49

17 19 20 23 25 27 30

30 33 35 36 39 42 44

26 24 21 20 17 15

44 42 40 39 37

70 71 72 74 77 79 82

45 42 40 39 38 35 32 30

17 18 19 20 23 25 28 30

89 92 95 97 99

94 93 90 88 85 83

62 65 67 70 71 73

79 76 75 73 71 70

17 15 13 12 9 6 4

74 71 68 66 64 63 60

41 40 37 35 32 30 27 25

19 22 25 26 27

38 41 42 45 48 51

94 92 89 86 83 80

46 49 50 52 55 56 57

78 75 74 73 71 70 68

--- Day 3: Mull It Over ---

"Our computers are having issues, so I have no idea if we have any Chief Historians in stock! You're welcome to check the warehouse, though," says the mildly flustered shopkeeper at the North Pole Toboggan Rental Shop. The Historians head out to take a look.

The shopkeeper turns to you. "Any chance you can see why our computers are having issues again?"

The computer appears to be trying to run a program, but its memory (your puzzle input) is corrupted. All of the instructions have been jumbled up!

It seems like the goal of the program is just to multiply some numbers. It does that with instructions like mul(X,Y), where X and Y are each 1-3 digit numbers. For instance, mul(44,46) multiplies 44 by 46 to get a result of 2024. Similarly, mul(123,4) would multiply 123 by 4.

However, because the program's memory has been corrupted, there are also many invalid characters that should be ignored, even if they look like part of a mul instruction. Sequences like mul(4\*, mul(6,9!, ?(12,34), or mul ( 2 , 4 ) do nothing.

For example, consider the following section of corrupted memory:

xmul(2,4)%&mul[3,7]!@^do\_not\_mul(5,5)+mul(32,64]then(mul(11,8)mul(8,5))

Only the four highlighted sections are real mul instructions. Adding up the result of each instruction produces 161 (2\*4 + 5\*5 + 11\*8 + 8\*5).

Scan the corrupted memory for uncorrupted mul instructions. What do you get if you add up all of the results of the multiplications?

Day 3: input

{!how()'&where()don't()select()@]how()}mul(884,758);-mul(971,475)who()~from()]~mul(358,23)~; +$><+mul(459,784)%,}mul(36,125)}?who()${select()mul(26,486);\*@why(34,219)+who()}>\*mul(439,790)who()^^what()}]mul(721,171)<from()/how()select()&+mul(184,862)]what();mul(222,883)\*+mul(825,577)>;~>mul(240,453)mul(422,258)~-who(){'how(309,607)mul(437,905)> mul(670,503)?-\*mul(979,674)%who()why()/&\*:who()mul(412,637)> select()(select()select()'[do()&what()%how()from()<~ $what()mul(600,238);what()\*mul(982,137)%~from())+~mul(550,306)@mul(331,66)>:&~ don't()?[mul(123,637)+<why()from()]>)when()where(){mul(116,755)>why()mul(500,433))] where()] mul(801,467)~:,(where()^don't()what()(!/%mul(425,706)+ -!<{don't()from()+]<how()?^''mul(528,4)}?select()#why(687,522)mul(722,185)]?<&~mul(922,184)mul(172,838)'}~from()mul(784,897)<,?how()who(560,399)/\*&'@mul(280,567)when() where()}>',@mul(491,379)why()~:^select()from(286,158)mul(79,608)mul(892,927)&>+mul(681,799)why()> ]:\*$how(167,759)%mul(79,235);,-mul(674,156)]why()who()from()from(949,563)' ~where()&mul(332,74)@how()mul(186,755)mul(65,13)-^),mul(334,303)+] ]!>{how()#who()mul(230,17)$how()+mul(673,345)%why(531,581)&+~]><)mul(37,326)$\*$mul(119,45)from()mul(276,12)+^ do()?>%{%>why(){]mul(138,385)?~>mul(453,763)?;%mul(162,449)/[mul(629,968)&+@>:@select(){/don't()when();why(104,367) mul(136,744)mul(963,430)?~\*what(829,68)}?#&{mul(32,898)~mul(875,563)#&+how()mul(946,225)why()what()^%#when(807,508)<mul(8,486)[>%mul(266,130)&%{$where();;--!mul(682,427)~who()$<what(12,661)mul(188,258)',!~mul(141,846)/#~mul(765,674)?when()how()?\*when() [mul(803,905)-+from():don't()}#>)from(69,589)%mul(103,378)}who()mul(458,652)%when(420,875)@(do()\*when()mul(868,688)?mul(160,791)>+@when()>^}'what()from()mul(473,136)?$[;:who(){mul(825,302)where()&!why()/>from()select()what()when()mul(325,635))when()^from()mul(299,8)when()how()]:mul(332,547)?!}%#when()\*from():mul(532,358)#[?how()@from()mul(961,542)select()don't() ;>,mul(357,878)@where()from()%/mul(61,265)~who():,{!where() how()^mul(854,862{why()what()%- {&what(671,387)mul(578,695)mul(436,41){{-/{<how():mul(938,646)}\*%who()? ,][{mul(32,156)}-+)$mul)&,#+what()from();> mul(447,680)when()?@$@#select()^>%mul(317,162)):>what()mul(13,671)where()$mul(309,369)({select()mul(249,325))-#from()~%mul(102,356)),\*:;where()(mul(55,153)[-who()^^[>%<+mul(945,918)'[do()mul(115,952)-[from()()?[)mul(647,503)mul(474,649)'[mul(239,709)from()select()?^$^select()what(967,742)(where()mul(143,91)why()^,^{mul(465,739)+select()~who()/mul(244,259)don't())!when()who()mul(278,249)what()mul(276,375)do()mul(45,460){how()$from(),%<)who()don't()why()[how()mul(217,899+'mul(307,28), how(171,736),who(168,147)-;mul(372/'<{}who()mul(510,402)]why()<@!@-from()<how()mul(260,461)?'what()how()>:@mul(229,636)<mul(498,962)when()+^/][+(mul#mul(484,377))-mul(226,984)@:from()@~+where(){mul(677,790)/>{}[do();?)where()+(select()$how()mul(752,67)mul(344,833));)&,mul(601,124)\*select()\*< where()]mul(375,322)when(),]when(106,699)'$mul(477,697)+]{ how() <mul(596,223)how()who(66,775){why()$who()mul(860,132)when()#};;[(mul(600,137)when()#<:mul(216,806){--mul(772,585]who()mul(373,681)what()~select()how()-mul(349,138)-},how()when()$do()?:,&/?mul(560,179) from())/who();]>%mul(626,452)don't()<'$when()mul(410,47)

mul(273,442)!what()) where()where()!mul(128,601)select();$/from()how()[ ;-mul(37<who())why()>?mul(150,909)}{where()-{mul(260,599)~/< &>mul(104,207)%-;?+>from()select()[-mul(328,706):](?>how()mul(706,921)mul(820,805)&[who();(what()/&(mul&(when()^'[mul(819,464)-+mul(880,740),'(]>mul(366,77)^:mul(211,80)^+([$@mul(363,53)&}why(541,819)'{mul(239,819who()#when()}$'\*):?mul(53,216)<~{{:don't()&})why()]&mul(442,772)#why()%~!%\*[/+mul(9,796)why()>}@don't()#what()mul(772,725):(/^-select()when()?][mul(464,901)from(218,74)why(203,518)how()-<{?mul(558,885)mul(206,857{@;$[how()}~^how()where()mul(373,741) <\*+@ :^@$mul(717,894);where()who()where()@mul(864,646)mul(490,329)-mul(528,726),,@,+ ,>+mul(223,265)?,where()mul(343,632)){from()what()why() select()@mul(809,361)(from(524,60)^%]when()$?)mul(300,959)\*@when()}select())what()mul(88,356)&}<who()why(){mul(250,169)+mul(772,338)&-\*$mul(689,701)where();%@$what()-what()<<mul(134,725)from()how()why(541,715)<who()({+\*who()mul(376,251);what()>where()];mul(232,864)-{<mul(404,402)&>@:]do()mul(482,56)@{where(455,533)):$<[mul(10where(601,497)mul(426,581)who()}\*]%select(907,807)>&why()mul(227,368)%mul(812,31)from()$-don't(),~<how()mul(884,447)how()mul(245,693)]$~ how(){from()mul(341,440) mul(836,261) ^]')-mul(855,264)mul(445,237)!]$when():mul(694,566)/^(when()+}-mul(720,856?'how()@who(494,658)why()>,}/mul(149,756)'select()who()mul(52,518)from()who(47,890)what(),>&who()mul(476,778)&$'how()!<[#when()mul(317,462)what()%mul(556,241):#%\*mul(37,135))+?select()%how()$mul(462,741)what()select()!where()!who()-mul(758,786)who()what()-);$\*!mul(288,131)&who()do()$:mul(694,781)!mul(737,400)>mul(692,914)^%},</^$mul(450,519)where()mul(343,778)mul(862,640)[\*}>>+&mul(292,865)[[]why(){why()&!how()how()don't() select()]who()when()-mul(120,234)}why();%^:$mul(12,755)from()from()select()%-?%}mul(616,813)@why()%from()-&mul(941,163)+;{~]mul(578,90)^;&(mul(947,324)!- ]//when()mul(881\*}~mul(336,395)> $~[?mul(725,706)</mul(820,146)^who()who()!select();who(),%mul(39,740)mul(150,698)\*!}[mul(726,469)mul(584,505){-from()'where()>&<%mul(824,186)-@<)mul(330,957)$!mul(204,391)<where()mul(368,238)[?from()select()&<+&+mul(804,334)\*##how()what()]mul(678,242)/%$\*- ,mul(236,521)$what()'&%&how()$'mul(631,328)<;mul(726,867)<@what()when()<mul(419,860)-/!~why()>mul(265,505)what(),@:>-? /mul(974,931)$what();{[@{%!why()mul(90,923){#}what()<mul(743,393)!when()/mul(500,935}<!&mul(547,615):when()<)\*when()$'mul(570,502)when()}]^why(){{from()where()do()+:select()what())~])mul(450,686)why()mul(791,552)&/\*>?~-mul(696,784)<~who(718,997)mul(538,499)mul(476,975)mul(940,308)why()mul<+where()]'what()>%$}where()mul(820,423))mul(386,97)][,who()don't())?#,~\*who()@mul(918,462{!what(382,394)where()[#(why()mul(904,736)%'}+mul(374,305)++!#mul(653,473)how(),-mul(162,434)?^@when()#mul(343,280)select()from(124,931)when(5,118)mul(468,653)}@#{mul(920,562)don't()&how() -mulwhat()---mul(950,664)!!select()-mul(4,72))when()$(how():!%mul(152,355)$+ '{<%mul(639,874)<from() \*mul(768,596)]where(){\*):?mul(943,440)) mul(911,143)what()[^]^} [ mul(540,672)(~!}##:[>mul(704,465) !-$^&when()?)how(688,518)mul(718,288):{:-:()where()#mul(673,322)mul(871,761)from()when()~~()mul(893,784)

%mul(189,64)/}mul(537,332),;+}mul(275,738)]<:!@&),&don't()mul(886,924)?+when()/$<when()#{mul(144,418)where()what()/what())&&mul(318,781)]~+/(:when()+&mul(192,929)\*\*-&:)[+why()who()mul(229,941)(^mul(973,416){-}^+[~#]mul(177,969)~?'what()where()/^how()!mul(273,730)who()>]$-((when()do()^[where()<from()select()\*^&mul(710,971)how()\*+<{?>:?what()mul(436,577)})(mul(158from(238,897)+from()when()>how()what()@mul(302,395)how()&;from(886,251)%+!^%do(); {@,mul(349,117)>#from()from()mul(304,66)mul(598,654)?where()#mul(660,67)~[mul(977,328);who()!mul(728,941);+#when()\*-mul(874,428)%mul(789,631):>+)mul(704,887)<\*$$,%[what() mul(53,94)when()]#%$what()\* ]-mul(455,519):<~(\*>mul(385,498)>]why()(/mul(93,328)mul(293(where()?^where(474,333)?(mul(13,796)% %do()from()select()<where():)$?<mul(264,546)[who()]+??mul(493,128)[mul(343,192)(-^what()mul(293,584)$~+?<@who()do(){/}mul(664,643)$select()%,how()mul(88,656)why()why()what()why()how(63,253)]??{mul(866,302)'^}<mul(631,787)where()where()'<,/$' mul(364,274)(how(){!who(722,665)//-</mul(800,243)^!select()/]select()mul(734,189):,\*@/mul select()~{>mul(632,756):why(11,315)what()mul(703,564)<mul(301,300)'!&( \*why()mul(22,780)who()&'-mul(238,202)\*'what()mul(908,498)who()%^\*/what()mul(682,551)~mul(573,36)mul(774,834)why())[[;}from()>mul(969,63)!$/mul(887,388)#)-mulwhere()[(mul(134,297)how(){:[(don't()-select()from()}&#/}[ mul(679,478)&%'{mul(435,924)'[select();when()why()mul(840,427)!/\*{:mul(188,195)mul!;$how()mul(187,258)~)#mul(488,233)}why()(:[when()select(){mul(567,681)when()}~%?$select()$:mul(72,236)+where()when():%where():@@mul(44,340)when()%mul(480,990),+who()mul(318}/(~%}select(596,203):/{mul(951,330){['+@-+^/mul(474,877)&,@@select()from()^mul(123,577)mul(828,17)}@]where()[mul(346,649):(>@{;$mul(568,77)%(mul(582,991)>where():from(155,417) from()/mul(93,912)from()%when(),mul(656,124)}do()what()from()^+;what()from()mul(660,451)what(187,581)['^^mul(642,281)&mul(690,722)why();when()[$+!when()mul(545,305))~mul<\*&'^why()$mul(640,100)$:how(728,83)where()when()select()mul(333,982){#from()%/[}how()mul(720,343<mul(80,745){(]mul(595~!why()^:mul(344,493)when()mul(730,701)select()don't()[when()<&[,mul(670,136)what(650,637)@what()-mul(772,839)how()where()@why()(#-'mul&where(91,502)why()when()what()'how()select()do()%#;when()how()^((!mul(832select()}<;])what(460,3)from(32,436)where(639,405)!mul(226,613)where()from()#\*~<:%%mul(17,675)mul(914 !&;mul(742,231)?^^who()%~how()mul(939,499)what(960,331){~mul(886,585)~/%@<'[''mul(981,9)what()select()~mul(419,998)&?mul(956,749),'>mul(833,88)~where())'mul(479,932)@why()/who()@from()what()!mul(346,663)select()mul(884,485):from()from():[://'@mul(674,41)how()!{mul(729,49)'select()~@who()^^who()mul(650,61)from(432,392)$^{~from()[mul(754,933)why():,\*$<?mul(282,10)why(){&>'!$select()do()'when()?how()@-$/what()mul(964,456)(/ \*mul(583};!)/(<what():>mul(476,807)[(how():how()'@~[#mul(227,838);&mul(339,718)'[from(),@mul(953,984)mul(999,724)mul(43,842)don't()>&;^how()/#mul(803,31),'@'#where()$mul]&^')]when()][where()mul(134,795)&+how();?>++\*!mul(237,729)>{/}+what()[mul(41,980)<\*where()mul(835,273)}:;mul(23,904)^#where():$]mul(969,17)mul(461,814)mul%what()]why()mul(759,464)what()@{mul(322,326)>where()</%(&;^mul(60,312)why()#!@;when(){':)mul(464,962)!!!from())mul(703,738)/who()how()mul(127,451)#!/usr/bin/perl{when()+:+who()(who()mul(181,460)

do();)what(){,where()\*mul(662,853)?-!mul(776,981)!who()%^;/}mul(624,583)\*%%}/from()%?%mul(115,696) mul(873,420)mul(136,123)when(){:\*(&where()}mul(514,998)who():[>who()'\*why()):mul(175,609)how()^mul(53,892)why()select()]select()^){mul(750,639){how()(<mul(99,208)]who()how(){when(545,129)[don't()how(202,378)#$when(),>~>where()'mul(107,296)what()$:\*mul(373,967[>]{)-!$ what()mul(281,521)when(573,540)who()] $$where()mul(465{from()$how()why()!+<mul(508,718)}why()mul(458,739)] mul(551,251)when()?select()}&]when()&select()-mul(906!@#\*>#(%what()where()mul(895,95)[why(216,972)}&& :!what(886,953)~mul(593,11)why()$[]~<+%from(926,553)who()mul(423,287)why()(from()(-(from()mul(854,833)#select()select()^mul(167,269)why()/]}<!select()mul(226,350)how()>:?]}>mul(745,993)~@what()'how())mul(827,736)([:@,what(293,969)'what()don't()-!~,mul(192,429);what()how()mul(847,188)>mul(141,869)[;how()mul(848,705)?when(){mul(559,567)^who()}from():!don't()%!where()>-what()](mul(105,363)why()where():where(578,872)(when()+mul(881,376)mul(695,809)^how()}!mul(364,248)?}:/from()}]]~%mul(804,4)mul(119,641)%from())%what()&mul(712,534)%??;-@@:what()mul(123,22)&-^from()$,mul(772,667)mul(42,86)])+!;when()^!$mul(622,677select(864,78)$mul(580,723)$where()#when()mul(751,301)+/(;+)]-select()mul(171,677)mul(661,374)~what()'\*+ select()select(764,759):don't();)mul(840?{\*%]why()mul(226,734)\*where()(#\*>^&mul(299,672)(who()mul(625,138))/<from()-how()what()how()'mul(632,537)mul(843,911){-@mul(971,930)from()select()!,from()#from()who()$mul(379,738)%-#when()+[mul(605,986)how(580,879)where(941,717)who()do() %~&select()%}who(),<mul(923,617)~%%select(){,}who()#from()mul(912,466)who(),\*]do()&:\*?mul(560,180)$~~![}'where(),mul(733,333)why(880,551)/who(504,760)^why(150,605)\*don't()}who()(where();: mulwhen(),}<where(680,243)how()?how() select(){mul(732,663)where()what()},} don't()select()[$mul(27,646)who()@[^]where() what()[mul(274,404){who()',do(){why()%{??mul(802,218)mul(617,216)~\*+]?:,{@mul(175,451)^][/[&^mul(690,299)/^mul(160,763)~(mul(640,728)(<\*from()[who(934,305)/(;why(283,67)mul(372,201){<{<do()?how();what()mul(885,967)how()><)don't();mul(468,424)+?%select()mul(760,645):(:who()};\*#don't()mul(759,862)&@}] mul(334,129))]how();what()\*how()#mul(305,664)when()):/do()%where()select()+'mul(58,303) -><where()(mul(139,488)mul(334,516\*@&don't()<\*<;mul(362,131)where(472,675)select()/when()who()where() select()when()'mul(269,256)'>what()\* $mul(413,139)mul(982,406)-![[+select()(when()mul(165,136)]why()(when()mul(616,183)!+;/:%mul(481,602)}[&#^<!<mul(656,338where() what()]\*$mul(955,919) \*!)'$;\*)mul(138,856)\*where()from(117,188)mul(473,439)mul(676,123);mul(804,539)'#(%/@how(879,299)?:mul(748,674)>,{[@why()@<+mul(204,987!/mul(677,349)select()when()$who()why();[^,mul(194,35)select()',mul(127,110)-#:mul(596,30)- /who(12,984)-do()why()-mul(167,577)from()/'@where()$@-do()!>mul(981,462)\*select()-+where()do()>]#~(,~mul(387,979)&mul(387,101)>mul(501,522)#{-mul(383,636)what()!+<<mul(939,604)/mul(316,431)mul(220,730)>mul(329 !$select()#]@[mul(864,202)select(){what()from()mul&/what(){>](~from()[%mul(806,858)[(>mul(892,860)!<:^:<mul(565,627)+#!]mul(320,275)&'%why(498,55):&how()mul(183,360)~~from()]mul(270,366)[do():-\*<how()>when()'@where()mul(491,377)&;/where()why()mul(478,743)when()mul(464,509)@;#')(+$mul(837,217)($mul(921,229), !/do()from():mul(45,689)-select()what()]$;mul(903,906){]<^when()where()<-mul(213,893)what()<why()<from()# -!mul(47,426)where()when()>do()@^mul(514,953)where()[mul(143,932)~/when()$why()\*~mul(990,283)~{# !mul(755,667)mul(474,41)

-:'&select()},how()mul(224,420)\*{]}from()~select();)+mul(244}mul(789,459)from()+select()+?<mul(466,822)mul(263,647)!>+'&}(mul(570,585)' ^select()why()why()^select()\*mul(474,591)}++why()-{}%^mul(2,90)how(){!%mul(899what()$@,\*mul(517,561),~)mul(510,855)from(){how():>[mul(485,191)?mul(238,765)~<(mul(606,527)<+/-where()'select()mul(446,167),mul(445,372)<>/(~;mul(142,440)[+%,}mul(687,94)@-?::-mul(297,299)mul(381,157)mul(711,860)from(359,7),% what()>select()mul(18,464)~ ~(':mul(340,143)+/<select()^+~'why()-mul(698,326)mul(98,26{:\*#mul(185,42)+when()}\*where()}select()>mul(717,45)}#how()~^'}?when()-mul(268,887)#,mul(896,967)mul(29,886)~from()\*select(169,789)where()]how(885,167)],/mul(802,796)([^[@\*~from(),mul(373,685)who(),!what()+mul(834,143)select()@/how()from()(mul(30,941)'!;do()@&mul(925,254){mul(516,742){mul(244,359)&$!mul(458,20)why()mul(978,711)%how()+!){mul(402,128)why()mul(188,495)who()select()mul(62,537)&where()$()who()~:mul(720,554)?mul(888,389)@how()[$)~when()'mul(404,548/#mul(857,511)who()+#]who(919,86)mul(900,41);{?&/who()mul(134,188)%mul(140,747)+from()mul(440,286)}<$why()what()from(),mul(677,567:where()&\*mul(406,675)%(how()where()how()~who()select()mul(544,316)select():how()who()where()[+,don't()where()mul(583,24)why()why()%mul(522,711)@mul(659,520)[@[;~what():&[mul(688,528)>where()select()]{;who()when()$>mul(951,800)select()when()%,;select()&$!mul(491,196)when()mul(800'^from()(where()how()mul(914,415)mul(610,36&]how(){{'>&from()mul(766,281)( ;how(250,381)what()^$;-mulwhat(385,84) };;\*&why()when() mul(837,935)'+what()]#why()^%mul(477,874)-!how()(:,why(20,835)mul(764,685)how()select()'//mul(162,27):#\*mul(64,768)] where()#mul(172,905)-(mul(686,898)%~'mul(498,986);mul(643,131)@<![mul(680,179)&who()how(){)mul(867,917)\*what()mul(123,614)'^,why()\*'##who()mul(749,681)'^+^>mul(162,11)from() ;#[select()#>~where()mul(170,845)-mul(363,18)/@select()where()>mul(200,237)/%when(){^%;why()<>mul(203,934)+)when()what()+[^-~ mul(942,540)(when()where() ?]{,mul(488,295)\*&?mul(127,140)from(){why()where();mul(347,470)\* 'why()+what(360,948)}#do()'-]>/#(mul(266,243),'$mul(247,211)<!\*#&why()how()%mul(145,389)}[{ +@]>who(660,219)mul(250&^?/mul(382,956)what()%'/]mul(970,955)] :)(who()who()@mul(310,784)~$\*mul(269,773)-<mul(584,906)>where();!mul(754,294)select()($from()\*where()select()(how() do()what()who())~,,why()%select()$mul(162,353)!from()>^~who()who() #mul(324,434))+%what()how()(when()don't()from()who();@mul(946,450)where()(!%']^do()~where()why();;>&^;mul(593,963)where()/from()mul(743,766;{?'&what())when()mul(184,787)'how()-where()mul(369,262)/from()@]mul(527 %what()#select()++mul(960,324)+do()mul(823,600))[>^mul(992,885)\*mul(451,4)%+{don't()where()-(}~)~mul(616,643)select()what()@/~%:mul(112,749who()!\*-<mul(774,235))$-\*\*,,)/;do(){</:mul(585,689)/(;-@from()from()}}mul(921,985)what(277,590)from(855,512)from()}who()?mul(641,166)([where()from():>don't()>%$who()mul(138,173)mul(824,205)from()&when()++mul(262,910)-@select(491,392)~'what()mul(480,642)+mul'when()%]mul(442,572)what()',\*@[)<mul(610,184)&{mul(48,24)why(314,519)]mul(643+ +,from()mul(456,455)where()-$mul#!:@what()mul(600,532);&where()?<how()mul(645,425)^what()mul(653,291)<where(29,882)}what())why()(%-mul(22,101)+:,:+,mul(413,88)-what()why()(:<]mul(229,573)]<$$}{mul(29,505)!from(265,22)mul(856,38):mul(842,601)/when()mul(707,928)

][mul(670,999)!\*\*mul(929,284)?( !#!%mul(562,955)]]!,}what()>don't()$mul(534,385)who()/\*?[{:mul(706,170)[mul(867,234)what()why()mul(726,221)when()[&how()/{when()}when(456,111)mul(573,834)\*when())mul(754,405how()]:mul(93,454)(how()+mul(604,209)/,[$:{@when()$mul(915,970)mul(381,253)what(655,195)mul(287,906};?what()#'# :<what()don't()}/%who()>#when()~where()!mul(635,559)from();what()+mul(119,665)where()-mul(702,720)][@mul(127,989):-@-!when()(from()who()mul(833,931)#why()]+where();mul(165,144)]{$where()mul(876,422)from()?where()mul(202,475)+what();~%$[~#mul(25,855)from()'(#(mul(50,883)/why()@when()],do()}why()-#&who(936,429)how()!why(112,951)mul(944,216)><(select()@:how()!mul(321,509)from()%<$why()>mul(743,426)why()how()mul(893,894)how():-># :]]@mul(978,976)(how()mul(504,604)#who()'where()]@,)who()mul(196,555);@mul(820,463)(#mul(497,730))from()[!mul(272,539)from()[&}@,{mul(542,203)~>-who();/mul(300,118)%$-^@^#mul(769,400)<why()'mul(200??mul(682,347)~,/why()-mul(264,922)who(){!:from()how()where()&<>mul(393,409)mul(36,369)how();-(mul(660,560)-mul(815,344 -,why(356,705);\*mul(752,637)\* select()@%when(115,426)don't()why()who()$mul(95,166),^:what(912,146)who(506,607) !# mul(4,36)(:)^why()\*mul(716,650)?\*^''from()\*;)mul(176,861)where(31,360)from()what()how()':/}/why()mul(345,935){+mul(858,985))mul(845,922){^why()how()<from()$#mul(881,569)@/'\*mul(358,797)$when()>who()]>who()mul(516,571)@who()@how()~};select()@mul(226,334)mul(311,634)mul(96,221)[mul(495,880)\*@>({!?~mul(514,411)]~]' {what()>{mul(876,885)from()why()mul(491,922)select()> when(){mul(598,731) where()what() !&why()%how()mul(574,551)@$mul(836,195):{'what()where()what()when();]{mul(799,133)~}how()&why()}&@,!mul(390,782)+why()@mul(900,205)' what()+$% who()mul(805,770))#how()what()}->~mul(876,688)select()how()mul(584,620)#mul(917,463){mul(16,596)+when()how()mul(251,417)!}mul(184,265)'<@mul(472,681)from(162,792)!$+^]do()mul(211,162)(select()>%select()^{$mul(272,42)?how()}#?)\*#@mul(887,322)<!mul(700,954)what()!who()how()%>when()]who(630,940)how()mul(420,32) why(),~+where()how()select()[why()mul(782,2)from()(who()%({+]when()mul(742,809)select())~/@ why()from())}mul(176,438)'?)+%!}&>mul(365,870)~mul(266,568)select()@%#;,who()when()}}mul(995,844)from() what())how(){#mul(206,566)mul(477,631)+,where()when() from()when()where():where()do()[from(624,927)when()&what()&who(161,77)>:~mul(715,209)&do()who()what()where()^)>&mul(349,130) why()>/select()(^who(239,506)when():mul(945,479)() +^~{mul(276,89)!:)how()$mul(506,517)/>where()select()mul(419,813)-%}@mul(310,325))where()[::,who()]& mul(409,240))when()+mul(859,189)-@what()what()from()^]]mul(297,639)@!how()where()~}{?don't()&}-?\*^ !,mul(695,731)when()!mul(180,470)--[@how()from()'(mul(699,904)^mul(598,451)($ what()/(mul(22,310)'select()]-((where()mul(65,130)select(476,925)&>,what()how()~}why()do()@,+^?/mul(851,562)!'when()what()^where()$from()))mul(377,692)#where(){from()~don't()&^(>^from()/mul(433,800)mul(546,657)<\*what()how()&how()%:do()&}what()>/who()select()where()from()mul(925,978)^(>%mul(991,829){;?[select(89,764) ( ]}mul(202,773)@from()mul(600,632)<select()where()mul(254,667)/~::+do()when()mul(865,453)%{{[?+] mul(813,642)/$\*who()mul(817,115)mul(430,489)why()-from()where();%'select():from()mul(291,912)what()$@~\*+(,)&mul(86,762)mul(695,56)who()%]@;&;:why()-mul(893,928)who()#how()mul(50,956)select()[/who()<