

```
arrayrecord.go x
Dx: Data Tugas Program > Tugas 10-11-2019 > arrayrecord.go
1  /*Nama   : Fahmi Abdillah Al Amien
2     Kelas : SE-43-03
3     NIM   : 1302194037
4  */
5
6  package main
7  import "fmt"
8
9  type RecType struct {
10     f1 string
11     f2 int
12     f3 float64
13 }
14
15 const n = 2019
16
17 type ArrType [n]RecType
18
19 var data ArrType
20
21 func rmax(data *ArrType) float64 {
22     var (
23         max float64
24     )
25
26     for i := 0; i < n; i++ {
27         data[i].f1 = string('A' - 1 + i)
28         data[i].f2 = i + 2
29         data[i].f3 = float64(i) + 2.5 + 10.0 - 5.4
30     }
31 }
```

```
arrayrecord.go x
Dx: Data Tugas Program > Tugas 10-11-2019 > arrayrecord.go
32 max = data[0].f3
33 for i := 0; i < n; i++ {
34     if data[i].f3 > max {
35         max = data[i].f3
36     }
37 }
38
39 fmt.Println(data)
40 fmt.Println("Nilai Max :",max)
41
42 return max
43 }
44
45 func imin(data *ArrType) int {
46     min := 9999
47     for i := 0; i < n; i++ {
48         if data[i].f2 < min {
49             min = data[i].f2
50         }
51     }
52     fmt.Println("Nilai Min :",min)
53     return min
54 }
55
56 func found(data *ArrType, key string) bool {
57     var found bool
58     for i := 0; i < n; i++ {
59         if data[i].f1 == key {
60             fmt.Println(" ")
61             fmt.Println("Hasil Pencarian")
62             fmt.Println("-----")
63             fmt.Println(data[i])
64             found = true
65 }
```

```
arrayrecord.go x
Dx: Data Tugas Program > Tugas 10-11-2019 > arrayrecord.go
66 }
67 return found
68 }
69
70 func pos(data *ArrType, key string) int {
71     low := 0
72     high := len(data) - 1
73
74     for low <= high {
75         median := (low + high) / 2
76
77         if data[median].f1 < key {
78             low = median + 1
79         } else if data[median].f1 > key {
80             high = median - 1
81         } else {
82             return median
83         }
84     }
85
86     return -1
87 }
88
89 }
```

```
arrayrecord.go x
Dx: Data Tugas Program > Tugas 10-11-2019 > arrayrecord.go
90 func main() {
91     var (
92         data ArrType
93         key string
94     )
95
96     /* inputData(&data) */
97     rmax(&data)
98     imin(&data)
99     found(&data,key)
100    pos(&data,key)
101    fmt.Println("FAHMI ABDILLAH AL AMIEN")
102    fmt.Println("-----1302194037-----")
103 }
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18362.418]
(c) 2019 Microsoft Corporation. All rights reserved.

D:\Data Tugas Program\Tugas 10-11-2019>go build arrayrecord.go

D:\Data Tugas Program\Tugas 10-11-2019>arrayrecord.exe
8{[0 2 7.1]} {A 3 8.1} {B 4 9.1} {C 5 10.1} {D 6 11.1} {E 7 12.1} {F 8 13.1} {G 9 14.1} {H 10 15.1} {I 11 16.1} {J 12 17.1} {K 13 18.1} {L 14 19.1} {M 15 20.1} {N 16 21.1}
1{[ 0 17 23.1]} {P 18 23.1} {Q 19 24.1} {R 20 25.1} {S 21 26.1} {T 22 27.1} {U 23 28.1} {V 24 29.1} {W 25 30.1} {X 26 31.1} {Y 27 32.1} {Z 28 33.1} {[ 29 34.1]} {[ 30 35.1]}
1{[ 31 36.1]} {^ 32 37.1} {_ 33 38.1} {` 34 39.1} {a 35 40.1} {b 36 41.1} {c 37 42.1} {d 38 43.1} {e 39 44.1} {f 40 45.1} {g 41 46.1} {h 42 47.1} {i 43 48.1} {j 44 49.1}
1{[k 45 50.1]} {l 46 51.1} {m 47 52.1} {n 48 53.1} {o 49 54.1} {p 50 55.1} {q 51 56.1} {r 52 57.1} {s 53 58.1} {t 54 59.1} {u 55 60.1} {v 56 61.1} {w 57 62.1} {x 58 63.1}
1{[y 59 64.1]} {z 60 65.1} {[{ 61 66.1]} {[ 62 67.1]} {[ 63 68.1]} {~ 64 69.1} {[ 65 70.1]} {[ 66 71.1]} {[ 67 72.1]} {[ 68 73.1]} {[ 69 74.1]} {[ 70 75.1]} {[ 71 76.1]} {[ 72 77.1]}
1{[ 73 78.1]} {[ 74 79.1]} {[ 75 80.1]} {[ 76 81.1]} {[ 77 82.1]} {[ 78 83.1]} {[ 79 84.1]} {[ 80 85.1]} {[ 81 86.1]} {[ 82 87.1]} {[ 83 88.1]} {[ 84 89.1]} {[ 85 90.1]} {[ 86 91.1]}
1{[ 87 92.1]} {[ 88 93.1]} {[ 89 94.1]} {[ 90 95.1]} {[ 91 96.1]} {[ 92 97.1]} {[ 93 98.1]} {[ 94 99.1]} {[ 95 100.1]} {[ 96 101.1]} {[ 97 102.1]} {[ 98 103.1]} {[ 99 104.1]} {[ 1
00 105.1]} {[ 101 106.1]} {[ 102 107.1]} {[ 103 108.1]} {[ 104 109.1]} {[ 105 110.1]} {[ 106 111.1]} {[ 107 112.1]} {[ 108 113.1]} {[ 109 114.1]} {[ 110 115.1]} {[ 111 116.1]} {[ 1
12 117.1]} {[ 113 118.1]} {[ 114 119.1]} {[ 115 120.1]} {[ 116 121.1]} {[ 117 122.1]} {[ 118 123.1]} {[ 119 124.1]} {[ 120 125.1]} {[ 121 126.1]} {[ 122 127.1]} {[ 123 128.1]} {[ 1
24 129.1]} {[ 125 130.1]} {[ 126 131.1]} {[ 127 132.1]} {[ 128 133.1]} {[ 129 134.1]} {[ 130 135.1]} {[ 131 136.1]} {[ 132 137.1]} {[ 133 138.1]} {[ 134 139.1]} {[ 135 140.1]} {[ 1
36 141.1]} {[ 137 142.1]} {[ 138 143.1]} {[ 139 144.1]} {[ 140 145.1]} {[ 141 146.1]} {[ 142 147.1]} {[ 143 148.1]} {[ 144 149.1]} {[ 145 150.1]} {[ 146 151.1]} {[ 147 152.1]} {[ 1
48 153.1]} {[ 149 154.1]} {[ 150 155.1]} {[ 151 156.1]} {[ 152 157.1]} {[ 153 158.1]} {[ 154 159.1]} {[ 155 160.1]} {[ 156 161.1]} {[ 157 162.1]} {[ 158 163.1]} {[ 159 164.1]} {[ 1
60 165.1]} {[ 161 166.1]} {[ 162 167.1]} {[ 163 168.1]} {[ 164 169.1]} {[ 165 170.1]} {[ 166 171.1]} {[ 167 172.1]} {[ 168 173.1]} {[ 169 174.1]} {[ 170 175.1]} {[ 171 176.1]} {[ 1
72 177.1]} {[ 173 178.1]} {[ 174 179.1]} {[ 175 180.1]} {[ 176 181.1]} {[ 177 182.1]} {[ 178 183.1]} {[ 179 184.1]} {[ 180 185.1]} {[ 181 186.1]} {[ 182 187.1]} {[ 183 188.1]} {[ 1
84 189.1]} {[ 185 190.1]} {[ 186 191.1]} {[ 187 192.1]} {[ 188 193.1]} {[ 189 194.1]} {[ 190 195.1]} {[ 191 196.1]} {[ 192 197.1]} {[ 193 198.1]} {[ 194 199.1]} {[ 195 200.1]} {[ 1
96 201.1]} {[ 197 202.1]} {[ 198 203.1]} {[ 199 204.1]} {[ 200 205.1]} {[ 201 206.1]} {[ 202 207.1]} {[ 203 208.1]} {[ 204 209.1]} {[ 205 210.1]} {[ 206 211.1]} {[ 207 212.1]} {[ 2
08 213.1]} {[ 209 214.1]} {[ 210 215.1]} {[ 211 216.1]} {[ 212 217.1]} {[ 213 218.1]} {[ 214 219.1]} {[ 215 220.1]} {[ 216 221.1]} {[ 217 222.1]} {[ 218 223.1]} {[ 219 224.1]} {[ 2
20 225.1]} {[ 221 226.1]} {[ 222 227.1]} {[ 223 228.1]} {[ 224 229.1]} {[ 225 230.1]} {[ 226 231.1]} {[ 227 232.1]} {[ 228 233.1]} {[ 229 234.1]} {[ 230 235.1]} {[ 231 236.1]} {[ 2
23 237.1]} {[ 232 238.1]} {[ 233 239.1]} {[ 234 240.1]} {[ 235 241.1]} {[ 236 242.1]} {[ 237 243.1]} {[ 238 244.1]} {[ 239 245.1]} {[ 240 246.1]} {[ 241 247.1]} {[ 242 248.1]} {[ 2
44 249.1]} {[ 245 250.1]} {[ 246 251.1]} {[ 247 252.1]} {[ 248 253.1]} {[ 249 254.1]} {[ 250 255.1]} {[ 251 256.1]} {[ 252 257.1]} {[ 253 258.1]} {[ 254 259.1]} {[ 255 260.1]} {[ 2
56 261.1]} {[ 257 262.1]} {[ 258 263.1]} {[ 259 264.1]} {[ 260 265.1]} {[ 261 266.1]} {[ 262 267.1]} {[ 263 268.1]} {[ 264 269.1]} {[ 265 270.1]} {[ 266 271.1]} {[ 267 272.1]} {[ 2
68 273.1]} {[ 269 274.1]} {[ 270 275.1]} {[ 271 276.1]} {[ 272 277.1]} {[ 273 278.1]} {[ 274 279.1]} {[ 275 280.1]} {[ 276 281.1]} {[ 277 282.1]} {[ 278 283.1]} {[ 279 284.1]} {[ 2
80 285.1]} {[ 281 286.1]} {[ 282 287.1]} {[ 283 288.1]} {[ 284 289.1]} {[ 285 290.1]} {[ 286 291.1]} {[ 287 292.1]} {[ 288 293.1]} {[ 289 294.1]} {[ 290 295.1]} {[ 291 296.1]} {[ 2
92 297.1]} {[ 293 298.1]} {[ 294 299.1]} {[ 295 300.1]} {[ 296 301.1]} {[ 297 302.1]} {[ 298 303.1]} {[ 299 304.1]} {[ 300 305.1]} {[ 301 306.1]} {[ 302 307.1]} {[ 303 308.1]} {[ 3
40 309.1]} {[ 305 310.1]} {[ 306 311.1]} {[ 307 312.1]} {[ 308 313.1]} {[ 309 314.1]} {[ 310 315.1]} {[ 311 316.1]} {[ 312 317.1]} {[ 313 318.1]} {[ 314 319.1]} {[ 315 320.1]} {[ 3
16 321.1]} {[ 317 322.1]} {[ 318 323.1]} {[ 319 324.1]} {[ 320 325.1]} {[ 321 326.1]} {[ 322 327.1]} {[ 323 328.1]} {[ 324 329.1]} {[ 325 330.1]} {[ 326 331.1]} {[ 327 332.1]} {[ 3
28 333.1]} {[ 329 334.1]} {[ 330 335.1]} {[ 331 336.1]} {[ 332 337.1]} {[ 333 338.1]} {[ 334 339.1]} {[ 335 340.1]} {[ 336 341.1]} {[ 337 342.1]} {[ 338 343.1]} {[ 339 344.1]} {[ 3
40 345.1]} {[ 341 346.1]} {[ 342 347.1]} {[ 343 348.1]} {[ 344 349.1]} {[ 345 350.1]} {[ 346 351.1]} {[ 347 352.1]} {[ 348 353.1]} {[ 349 354.1]} {[ 350 355.1]} {[ 351 356.1]} {[ 3
52 357.1]} {[ 353 358.1]} {[ 354 359.1]} {[ 355 360.1]} {[ 356 361.1]} {[ 357 362.1]} {[ 358 363.1]} {[ 359 364.1]} {[ 360 365.1]} {[ 361 366.1]} {[ 362 367.1]} {[ 363 368.1]} {[ 3
64 369.1]} {[ 365 370.1]} {[ 366 371.1]} {[ 367 372.1]} {[ 368 373.1]} {[ 369 374.1]} {[ 370 375.1]} {[ 371 376.1]} {[ 372 377.1]} {[ 373 378.1]} {[ 374 379.1]} {[ 375 380.1]} {[ 3
76 381.1]} {[ 377 382.1]} {[ 378 383.1]} {[ 379 384.1]} {[ 380 385.1]} {[ 381 386.1]} {[ 382 387.1]} {[ 383 388.1]} {[ 384 389.1]} {[ 385 390.1]} {[ 386 391.1]} {[ 387 392.1]} {[ 3
88 393.1]} {[ 389 394.1]} {[ 390 395.1]} {[ 391 396.1]} {[ 392 397.1]} {[ 393 398.1]} {[ 394 399.1]} {[ 395 400.1]} {[ 396 401.1]} {[ 397 402.1]} {[ 398 403.1]} {[ 399 404.1]} {[ 4
00 405.1]} {[ 401 406.1]} {[ 402 407.1]} {[ 403 408.1]} {[ 404 409.1]} {[ 405 410.1]} {[ 406 411.1]} {[ 407 412.1]} {[ 408 413.1]} {[ 409 414.1]} {[ 410 415.1]} {[ 411 416.1]} {[ 4
12 417.1]} {[ 413 418.1]} {[ 414 419.1]} {[ 415 420.1]} {[ 416 421.1]} {[ 417 422.1]} {[ 418 423.1]} {[ 419 424.1]} {[ 420 425.1]} {[ 421 426.1]} {[ 422 427.1]} {[ 423 428.1]} {[ 4
24 429.1]} {[ 425 430.1]} {[ 426 431.1]} {[ 427 432.1]} {[ 428 433.1]} {[ 429 434.1]} {[ 430 435.1]} {[ 431 436.1]} {[ 432 437.1]} {[ 433 438.1]} {[ 434 439.1]} {[ 435 440.1]} {[ 4
36 441.1]} {[ 437 442.1]} {[ 438 443.1]} {[ 439 444.1]} {[ 440 445.1]} {[ 441 446.1]} {[ 442 447.1]} {[ 443 448.1]} {[ 444 449.1]} {[ 445 450.1]} {[ 446 451.1]} {[ 447 452.1]} {[ 4
48 453.1]} {[ 449 454.1]} {[ 450 455.1]} {[ 451 456.1]} {[ 452 457.1]} {[ 453 458.1]} {[ 454 459.1]} {[ 455 460.1]} {[ 456 461.1]} {[ 457 462.1]} {[ 458 463.1]} {[ 459 464.1]} {[ 4
60 465.1]} {[ 461 466.1]} {[ 462 467.1]} {[ 463 468.1]} {[ 464 469.1]} {[ 465 470.1]} {[ 466 471.1]} {[ 467 472.1]} {[ 468 473.1]} {[ 469 474.1]} {[ 470 475.1]} {[ 471 476.1]} {[ 4
72 477.1]} {[ 473 478.1]} {[ 474 479.1]} {[ 475 480.1]} {[ 476 481.1]} {[ 477 482.1]} {[ 478 483.1]} {[ 479 484.1]} {[ 480 485.1]} {[ 481 486.1]} {[ 482 487.1]} {[ 483 488.1]} {[ 4
84 489.1]} {[ 485 490.1]} {[ 486 491.1]} {[ 487 492.1]} {[ 488 493.1]} {[ 489 494.1]} {[ 490 495.1]} {[ 491 496.1]} {[ 492 497.1]} {[ 493 498.1]} {[ 494 499.1]} {[ 495 500.1]} {[ 4
96 501.1]} {[ 497 502.1]} {[ 498 503.1]} {[ 499 504.1]} {[ 500 505.1]} {[ 501 506.1]} {[ 502 507.1]} {[ 503 508.1]} {[ 504 509.1]} {[ 505 510.1]} {[ 506 511.1]} {[ 507 512.1]} {[ 508 513.1]}
[ 509 514.1] [ 510 515.1] [ 511 516.1] [ 512 517.1] [ 513 518.1] [ 514 519.1] [ 515 520.1] [ 516 521.1] [ 517 522.1] [ 518 523.1] [ 519 524.1] [ 520 525.1] [ 521 526.1] [ 522 527.1] [ 523 528.1] [ 524 529.1] [ 525 530.1] [ 526 531.1] [ 527 532.1] [ 528 533.1] [ 529 534.1] [ 530 535.1] [ 531 536.1] [ 532 537.1] [ 533 538.1] [ 534 539.1] [ 535 540.1] [ 536 541.1] [ 537 542.1] [ 538 543.1] [ 539 544.1] [ 540 545.1] [ 541 546.1] [ 542 547.1] [ 543 548.1] [ 544 549.1] [ 545 550.1] [ 546 551.1] [ 547 552.1] [ 548 553.1] [ 549 554.1] [ 550 555.1] [ 551 556.1] [ 552 557.1] [ 553 558.1] [ 554 559.1] [ 555 560.1] [ 556 561.1] [ 557 562.1] [ 558 563.1] [ 559 564.1] [ 560 565.1] [ 561 566.1] [ 562 567.1] [ 563 568.1] [ 564 569.1] [ 565 570.1] [ 566 571.1] [ 567 572.1] [ 568 573.1] [ 569 574.1] [ 570 575.1] [ 571 576.1] [ 572 577.1] [ 573 578.1] [ 574 579.1] [ 575 580.1] [ 576 581.1] [ 577 582.1] [ 578 583.1] [ 579 584.1] [ 580 585.1] [ 581 586.1] [ 582 587.1] [ 583 588.1] [ 584 589.1] [ 585 590.1] [ 586 591.1] [ 587 592.1] [ 588 593.1] [ 589 594.1] [ 590 595.1] [ 591 596.1] [ 592 597.1] [ 593 598.1] [ 594 599.1] [ 595 600.1] [ 596 601.1] [ 597 602.1] [ 598 603.1] [ 599 604.1] [ 600 605.1] [ 601 606.1] [ 602 607.1] [ 603 608.1] [ 604 609.1] [ 605 610.1] [ 606 611.1] [ 607 612.1] [ 608 613.1] [ 609 614.1] [ 610 615.1] [ 611 616.1] [ 612 617.1] [ 613 618.1] [ 614 619.1] [ 615 620.1] [ 616 621.1] [ 617 622.1] [ 618 623.1] [ 619 624.1] [ 620 625.1] [ 621 626.1] [ 622 627.1] [ 623 628.1] [ 624 629.1] [ 625 630.1] [ 626 631.1] [ 627 632.1] [ 628 633.1] [ 629 634.1] [ 630 635.1] [ 631 636.1] [ 632 637.1] [ 633 638.1] [ 634 639.1] [ 635 640.1] [ 636 641.1] [ 637 642.1] [ 638 643.1] [ 639 644.1] [ 640 645.1] [ 641 646.1] [ 642 647.1] [ 643 648.1] [ 644 649.1] [ 645 650.1] [ 646 651.1] [ 647 652.1] [ 648 653.1] [ 649 654.1] [ 650 655.1] [ 651 656.1] [ 652 657.1] [ 653 658.1] [ 654 659.1] [ 655 660.1] [ 656 661.1] [ 657 662.1] [ 658 663.1] [ 659 664.1] [ 660 665.1] [ 661 666.1] [ 662 667.1] [ 663 668.1] [ 664 669.1] [ 665 670.1] [ 666 671.1] [ 667 672.1] [ 668 673.1] [ 669 674.1] [ 670 675.1] [ 671 676.1] [ 672 677.1] [ 673 678.1] [ 674 679.1] [ 675 680.1] [ 676 681.1] [ 677 682.1] [ 678 683.1] [ 679 684.1] [ 680 685.1] [ 681 686.1] [ 682 687.1] [ 683 688.1] [ 684 689.1] [ 685 690.1] [ 686 691.1] [ 687 692.1] [ 688 693.1] [ 689 694.1] [ 690 695.1] [ 691 696.1] [ 692 697.1] [ 693 698.1] [ 694 699.1] [ 695 700.1] [ 696 701.1] [ 697 702.1] [ 698 703.1] [ 699 704.1] [ 700 705.1] [ 701 706.1] [ 702 707.1] [ 703 708.1] [ 704 709.1] [ 705 710.1] [ 706 711.1] [ 707 712.1] [ 708 713.1] [ 709 714.1] [ 710 715.1] [ 711 716.1] [ 712 717.1] [ 713 718.1] [ 714 719.1] [ 715 720.1] [ 716 721.1] [ 717 722.1] [ 718 723.1] [ 719 724.1] [ 720 725.1] [ 721 726.1] [ 722 727.1] [ 723 728.1] [ 724 729.1] [ 725 730.1] [ 726 731.1] [ 727 732.1] [ 728 733.1] [ 729 734.1] [ 730 735.1] [ 731 736.1] [ 732 737.1] [ 733 738.1] [ 734 739.1] [ 735 740.1] [ 736 741.1] [ 737 742.1] [ 738 743.1] [ 739 744.1] [ 740 745.1] [ 741 746.1] [ 742 747.1] [ 743 748.1] [ 744 749.1] [ 745 750.1] [ 746 751.1] [ 747 752.1] [ 748 753.1] [ 749 754.1] [ 750 755.1] [ 751 756.1] [ 752 757.1] [ 753 758.1] [ 754 759.1] [ 755 760.1] [ 756 761.1] [ 757 762.1] [ 758 763.1] [ 759 764.1] [ 760 765.1] [ 761 766.1] [ 762 767.1] [ 763 768.1] [ 764 769.1] [ 765 770.1] [ 766 771.1] [ 767 772.1] [ 768 773.1] [ 769 774.1] [ 770 775.1] [ 771 776.1] [ 772 777.1] [ 773 778.1] [ 774 779.1] [ 775 780.1] [ 776 781.1] [ 777 782.1] [ 778 783.1] [ 779 784.1] [ 780 785.1] [ 781 786.1] [ 782 787.1] [ 783 788.1] [ 784 789.1] [ 785 790.1] [ 786 791.1] [ 787 792.1] [ 788 793.1] [ 789 794.1] [ 790 795.1] [ 791 796.1] [ 792 797.1] [ 793 798.1] [ 794 799.1] [ 795 800.1] [ 796 801.1] [ 797 802.1] [ 798 803.1] [ 799 804.1] [ 800 805.1] [ 801 806.1] [ 802 807.1] [ 803 808.1] [ 804 809.1] [ 805 810.1] [ 806 811.1] [ 807 812.1] [ 808 813.1] [ 809 814.1] [ 810 815.1] [ 811 816.1] [ 812 817.1] [ 813 818.1] [ 814 819.1] [ 815 820.1] [ 816 821.1] [ 817 822.1] [ 818 823.1] [ 819 824.1] [ 820 825.1] [ 821 826.1] [ 822 827.1] [ 823 828.1] [ 824 829.1] [ 825 830.1] [ 826 831.1] [ 827 832.1] [ 828 833.1] [ 829 834.1] [ 830 835.1] [ 831 836.1] [ 832 837.1] [ 833 838.1] [ 834 839.1] [ 835 840.1] [ 836 841.1] [ 837 842.1] [ 838 843.1] [ 839 844.1] [ 840 845.1] [ 841 846.1] [ 842 847.1] [ 843 848.1] [ 844 849.1] [ 845 850.1] [ 846 851.1] [ 847 852.1] [ 848 853.1] [ 849 854.1] [ 850 855.1] [ 851 856.1] [ 852 857.1] [ 853 858.1] [ 854 859.1] [ 855 860.1] [ 856 861.1] [ 857 862.1] [ 858 863.1] [ 859 864.1] [ 860 865.1] [ 861 866.1] [ 862 867.1] [ 863 868.1] [ 864 869.1] [ 865 870.1] [ 866 871.1] [ 867 872.1] [ 868 873.1] [ 869 874.1] [ 870 875.1] [ 871 876.1] [ 872 877.1] [ 873 878.1] [ 874 879.1] [ 875 880.1] [ 876 881.1] [ 877 882.1] [ 878 883.1] [ 879 884.1] [ 880 885.1] [ 881 886.1] [ 882 887.1] [ 883 888.1] [ 884 889.1] [ 885 890.1] [ 886 891.1] [ 887 892.1] [ 888 893.1] [ 889 894.1] [ 890 895.1] [ 891 896.1] [ 892 897.1] [ 893 898.1] [ 894 899.1] [ 895 900.1] [ 896 901.1] [ 897 902.1] [ 898 903.1] [ 899 904.1] [ 900 905.1] [ 901 906.1] [ 902 907.1] [ 903 908.1] [ 904 909.1] [ 905 910.1] [ 906 911.1] [ 907 912.1] [ 908 913.1] [ 909 914.1] [ 910 915.1] [ 911 916.1] [ 912 917.1] [ 913 918.1] [ 914 919.1] [ 915 920.1] [ 916 921.1] [ 917 922.1] [ 918 923.1] [ 919 924.1] [ 920 925.1] [ 921 926.1] [ 922 927.1] [ 923 928.1] [ 924 929.1] [ 925 930.1] [ 926 931.1] [ 927 932.1] [ 928 933.1] [ 929 934.1] [ 930 935.1] [ 931 936.1] [ 932 937.1] [ 933 938.1] [ 934 939.1] [ 935 940.1] [ 936 941.1] [ 937 942.1] [ 938 943.1] [ 939 944.1] [ 940 945.1] [ 941 946.1] [ 942 947.1] [ 943 948.1] [ 944 949.1] [ 945 950.1] [ 946 951.1] [ 947 952.1] [ 948 953.1] [ 949 954.1] [ 950 955.1] [ 951 956.1] [ 952 957.1] [ 953 958.1] [ 954 959.1] [ 955 960.1] [ 956 961.1] [ 957 962.1] [ 958 963.1] [ 959 964.1] [ 960 965.1] [ 961 966.1] [ 962 967.1] [ 963 968.1] [ 964 969.1] [ 965 970.1] [ 966 971.1] [ 967 972.1] [ 968 973.1] [ 969 974.1] [ 970 975.1] [ 971 976.1] [ 972 977.1] [ 973 978.1] [ 974 979.1] [ 975 980.1] [ 976 981.1] [ 977 982.1] [ 978 983.1] [ 979 984.1] [ 980 985.1] [ 981 986.1] [ 982 987.1] [ 983 988.1] [ 984 989.1] [ 985 990.1] [ 986 991.1] [ 987 992.1] [ 988 993.1] [ 989 994.1] [ 990 995.1] [ 991 996.1] [ 992 997.1] [ 993 998.1] [ 994 999.1] [ 995 1000.1] [ 996 1001.1] [ 997 1002.1] [ 998 1003.1] [ 999 1004.1] [ 1000 1005.1] [ 1001 1006.1] [ 1002 1007.1] [ 1003 1008.1] [ 1004 1009.1] [ 1005 1010.1] [ 1006 1011.1] [ 1007 1012.1] [ 1008 1013.1] [ 1009 1014.1] [ 1010 1015.1] [ 1011 1016.1] [ 1012 1017.1] [ 1013 1018.1] [ 1014 1019.1] [ 1015 1020.1] [ 1016 1021.1] [ 1017 1022.1] [ 1018 1023.1] [ 1019 1024.1] [ 1020 1025.1] [ 1021 1026.1] [ 1022 1027.1] [ 1023 1028.1] [ 1024 1029.1] [ 1025 1030.1]
```