

CodeAssistant 报告

1. 代码审查 (Review)

概览

指标	值
问题总数	251
高/中/低	25/124/102
工具数	2
DS 规则数	226

严重性分布

严重性	数量
medium	124
low	102
high	25

工具分布

工具	数量
ds-rule	226
ast-rule	25

DS 规则分布

规则	数量
DS_PANDAS_APPLY_AXIS1	86
DS_PANDAS_SETTINGWITHCOPY	82
DS_RANDOM_SEED	42
DS_PANDAS_ITERROWS	16

Top 20 问题

严重性	工具	规则	位置	说明
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/algorithms.py:40	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/arithmetic.py:51	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/array.py:122	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/attrs_caching.py:14	Randomness detected without an explicit seed.

严重性	工具	规则	位置	说明
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/boolean.py:9	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/categoricals.py:75	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/ctors.py:79	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/dtypes.py:85	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/eval.py:16	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/frame_ctor.py:33	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/frame_methods.py:43	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/gil.py:95	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/groupby.py:96	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/hash_functions.py:83	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/indexing.py:42	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/inference.py:27	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/join_merge.py:31	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/libs.py:65	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/multiindex_object.py:78	Randomness detected without an explicit seed.
medium	ds-rule	DS_RANDOM_SEED	pandas/asv_bench/benchmarks/piloting.py:42	Randomness detected without an explicit seed.

复杂度摘要 (Radon)

```

D:\0-00\000\00000000\000000\CodeAssistant\my_repo\pandas\generate_pxi.py
  F 16:0 main - A (2)
  F 7:0 process_tempita - A (1)
D:\0-00\000\00000000\000000\CodeAssistant\my_repo\pandas\generate_version.py
  F 32:0 main - A (5)
  F 13:0 write_version_info - A (3)
D:\0-00\000\00000000\000000\CodeAssistant\my_repo\pandas\setup.py
  M 112:4 CleanCommand.initialize_options - B (10)
  F 394:0 maybe_cythonize - B (6)
  C 107:0 CleanCommand - B (6)
  C 76:0 build_ext - A (5)
  M 78:4 build_ext.render_templates - A (5)
  M 167:4 CleanCommand.run - A (5)
  M 233:4 CheckSDist.run - A (5)
  C 185:0 CheckSDist - A (4)
  C 252:0 CheckingBuildExt - A (4)
  M 257:4 CheckingBuildExt.check_cython_extensions - A (4)
  M 98:4 build_ext.build_extensions - A (2)
  C 274:0 CythonCommand - A (2)
  C 285:0 DummyBuildSrc - A (2)
  F 31:0 is_platform_windows - A (1)

```

F 35:0 is_platform_mac - A (1)
F 427:0 srcpath - A (1)
M 164:4 CleanCommand.finalize_options - A (1)
M 230:4 CheckSDist.initialize_options - A (1)
M 269:4 CheckingBuildExt.build_extensions - A (1)
M 281:4 CythonCommand.build_extension - A (1)
M 290:4 DummyBuildSrc.initialize_options - A (1)
M 293:4 DummyBuildSrc.finalize_options - A (1)
M 296:4 DummyBuildSrc.run - A (1)
D:\CodeAssistant\my_repo\pandas\asv_bench\benchmarks\algorithms.py
M 34:4 Factorize.setup - C (11)
M 85:4 Duplicated.setup - B (9)
C 68:0 Duplicated - B (6)
C 15:0 Factorize - A (5)
C 111:0 DuplicatedMaskedArray - A (3)
C 176:0 Quantile - A (3)
M 184:4 Quantile.setup - A (3)
M 119:4 DuplicatedMaskedArray.setup - A (2)
C 133:0 Hashing - A (2)
M 134:4 Hashing.setup_cache - A (2)
C 198:0 SortIntegerArray - A (2)
M 61:4 Factorize.time_factorize - A (1)
M 64:4 Factorize.peakmem_factorize - A (1)
M 107:4 Duplicated.time_duplicated - A (1)
M 129:4 DuplicatedMaskedArray.time_duplicated - A (1)
M 154:4 Hashing.time_frame - A (1)
M 157:4 Hashing.time_series_int - A (1)
M 160:4 Hashing.time_series_string - A (1)
M 163:4 Hashing.time_series_float - A (1)
M 166:4 Hashing.time_series_categorical - A (1)
M 169:4 Hashing.time_series_timedeltas - A (1)
M 172:4 Hashing.time_series_dates - A (1)
M 194:4 Quantile.time_quantile - A (1)
M 201:4 SortIntegerArray.setup - A (1)
M 206:4 SortIntegerArray.time_argsort - A (1)
D:\CodeAssistant\my_repo\pandas\asv_bench\benchmarks\arithmetic.py
M 178:4 Ops.setup - A (3)
M 323:4 IndexArithmetic.setup - A (3)
C 454:0 BinaryOpsMultiIndex - A (3)
C 28:0 IntFrameWithScalar - A (2)
C 58:0 OpWithFillValue - A (2)
C 75:0 MixedFrameWithSeriesAxis - A (2)
C 113:0 FrameWithFrameWide - A (2)
M 133:4 FrameWithFrameWide.setup - A (2)
C 174:0 Ops - A (2)
C 204:0 Ops2 - A (2)
C 257:0 Timeseries - A (2)
C 286:0 IrregularOps - A (2)
C 298:0 TimedeltaOps - A (2)
C 307:0 CategoricalComparisons - A (2)
C 319:0 IndexArithmetic - A (2)
C 346:0 NumericInferOps - A (2)
C 373:0 DateInferOps - A (2)
C 422:0 OffsetArrayArithmetic - A (2)
C 441:0 ApplyIndex - A (2)
M 458:4 BinaryOpsMultiIndex.setup - A (2)
M 50:4 IntFrameWithScalar.setup - A (1)
M 54:4 IntFrameWithScalar.time_frame_op_with_scalar - A (1)
M 59:4 OpWithFillValue.setup - A (1)
M 68:4 OpWithFillValue.time_frame_op_with_fill_value_no_nas - A (1)
M 71:4 OpWithFillValue.time_series_op_with_fill_value_no_nas - A (1)
M 94:4 MixedFrameWithSeriesAxis.setup - A (1)
M 102:4 MixedFrameWithSeriesAxis.time_frame_op_with_series_axis0 - A (1)
M 105:4 MixedFrameWithSeriesAxis.time_frame_op_with_series_axis1 - A (1)
M 165:4 FrameWithFrameWide.time_op_different_blocks - A (1)
M 169:4 FrameWithFrameWide.time_op_same_blocks - A (1)
M 187:4 Ops.time_frame_add - A (1)
M 190:4 Ops.time_frame_mult - A (1)
M 193:4 Ops.time_frame_multi_and - A (1)
M 196:4 Ops.time_frame_comparison - A (1)
M 199:4 Ops.teardown - A (1)
M 205:4 Ops2.setup - A (1)
M 225:4 Ops2.time_frame_float_div - A (1)
M 228:4 Ops2.time_frame_float_div_by_zero - A (1)
M 231:4 Ops2.time_frame_float_floor_by_zero - A (1)

M 234:4 Ops2.time_frame_int_div_by_zero - A (1)
M 239:4 Ops2.time_frame_int_mod - A (1)
M 242:4 Ops2.time_frame_float_mod - A (1)
M 247:4 Ops2.time_frame_dot - A (1)
M 250:4 Ops2.time_series_dot - A (1)
M 253:4 Ops2.time_frame_series_dot - A (1)
M 261:4 Timeseries.setup - A (1)
M 270:4 Timeseries.time_series_timestamp_compare - A (1)
M 273:4 Timeseries.time_series_timestamp_different_reso_compare - A (1)
M 276:4 Timeseries.time_timestamp_series_compare - A (1)
M 279:4 Timeseries.time_timestamp_ops_diff - A (1)
M 282:4 Timeseries.time_timestamp_ops_diff_with_shift - A (1)
M 287:4 IrregularOps.setup - A (1)
M 294:4 IrregularOps.time_add - A (1)
M 299:4 TimedeltaOps.setup - A (1)
M 303:4 TimedeltaOps.time_add_td_ts - A (1)
M 311:4 CategoricalComparisons.setup - A (1)
M 315:4 CategoricalComparisons.time_categorical_op - A (1)
M 330:4 IndexArithmetic.time_add - A (1)
M 333:4 IndexArithmetic.time_subtract - A (1)
M 336:4 IndexArithmetic.time_multiply - A (1)
M 339:4 IndexArithmetic.time_divide - A (1)
M 342:4 IndexArithmetic.time_modulo - A (1)
M 351:4 NumericInferOps.setup - A (1)
M 357:4 NumericInferOps.time_add - A (1)
M 360:4 NumericInferOps.time_subtract - A (1)
M 363:4 NumericInferOps.time_multiply - A (1)
M 366:4 NumericInferOps.time_divide - A (1)
M 369:4 NumericInferOps.time_modulo - A (1)
M 375:4 DateInferOps.setup_cache - A (1)
M 381:4 DateInferOps.time_subtract_datetimes - A (1)
M 384:4 DateInferOps.time_timedelta_plus_datetime - A (1)
M 387:4 DateInferOps.time_add_timedeltas - A (1)
M 426:4 OffsetArrayArithmetic.setup - A (1)
M 432:4 OffsetArrayArithmetic.time_add_series_o

2. 测试生成 (TestGen)

指标	值
写入测试文件数	20
覆盖函数数	200
输出目录	D:\陈飞帆\大学\数据挖掘\大作业\CodeAssistant\generated_tests

覆盖率报告 (coverage report -m)

Name	Stmts	Miss	Cover	Missing

pandas\pandas_init_.py	36	25	31%	46-238
pandas\pandas\config_init_.py	14	6	57%	34-35, 39-40, 44-45
pandas\pandas\config\config.py	276	162	41%	128-140, 187-191, 269-288, 332-341, 385-398, 402-403, 416-425, 428-431
pandas\pandas\config\dates.py	7	0	100%	
pandas\pandas\config\display.py	24	7	71%	27-28, 32-38, 42
pandas\pandas\libs_init_.py	5	3	40%	17-19
pandas\pandas\typing.py	152	0	100%	
pandas\pandas\compat_init_.py	30	12	60%	49-52, 64, 76, 88, 100, 112, 126, 138, 151
pandas\pandas\compat\constants.py	15	0	100%	
pandas\pandas\compat\optional.py	44	33	25%	77-84, 148-191
pandas\pandas\compat\numpy_init_.py	24	6	75%	18, 37-42
pandas\pandas\compat\pyarrow.py	27	11	59%	22-32
pandas\pandas\core_init_.py	0	0	100%	
pandas\pandas\core\config_init_.py	203	196	3%	35-915
pandas\pandas\errors_init_.py	78	73	6%	18-1034
pandas\pandas\util_init_.py	19	17	11%	3-25, 29
pandas\pandas\util\exceptions.py	50	38	24%	23-34, 43-63, 87-101
pandas\pandas\util\version_init_.py	201	80	60%	24, 27, 30, 33, 36, 39, 42, 45, 53, 56, 59, 62, 65, 68, 71, 74, 108, 139, 146, 151
pandas\scripts_init_.py	0	0	100%	
pandas\scripts\check_for_inconsistent_pandas_namespace.py	62	44	29%	45-46, 49-54, 57-59, 63-83, 89-117, 121-135, 139
pandas\scripts\check_test_naming.py	65	50	23%	31-35, 39-41, 50, 56, 70, 80-138, 142-156
pandas\scripts\generate_pip_deps_from_conda.py	63	51	19%	48-66, 92-126, 130-154

pandas\scripts\sort_whatsnew_note.py	34	25	26%	44-62, 66-78, 82
pandas\scripts\tests_init_.py	0	0	100%	
pandas\scripts\tests\confest.py	2	0	100%	
pandas\scripts\tests\test_check_test_naming.py	8	4	50%	37-40
pandas\scripts\tests\test_inconsistent_namespace_check.py	24	8	67%	38-41, 48, 53-57
pandas\scripts\tests\test_sort_whatsnew_note.py	6	4	33%	5-30
pandas\scripts\tests\test_validate_docstrings.py	92	88	4%	10-530
pandas\scripts\tests\test_validate_exception_location.py	23	11	52%	32, 38-45, 51-54, 58-59
pandas\scripts\tests\test_validate_min_versions_in_sync.py	20	12	40%	47-58
pandas\scripts\tests\test_validate_unwanted_patterns.py	39	21	46%	56-60, 225-229, 257-259, 296-298, 315-332
pandas\scripts\validate_docstrings.py	218	206	6%	31-536
pandas\scripts\validate_exception_location.py	47	32	32%	43-47, 52-54, 57-70, 76-88, 92-101, 105
pandas\scripts\validate_min_versions_in_sync.py	196	163	17%	55-75, 79-84, 88-100, 106-126, 132-146, 152-179, 184-190, 196-227, 232-246, 250-256, 260-266, 270-276, 280-286, 290-296, 300-306, 310-316, 320-326, 330-336, 340-346, 350-356, 360-366, 370-376, 380-386, 390-396, 400-406, 410-416, 420-426, 430-436, 440-446, 450-456, 460-466, 470-476, 480-486, 490-496, 500-506, 510-516, 520-526, 530-536, 540-546, 550-556, 560-566, 570-576, 580-586, 590-596, 600-606, 610-616, 620-626, 630-636, 640-646, 650-656, 660-666, 670-676, 680-686, 690-696, 700-706, 710-716, 720-726, 730-736, 740-746, 750-756, 760-766, 770-776, 780-786, 790-796, 800-806, 810-816, 820-826, 830-836, 840-846, 850-856, 860-866, 870-876, 880-886, 890-896, 900-906, 910-916, 920-926, 930-936, 940-946, 950-956, 960-966, 970-976, 980-986, 990-996, 1000-1006, 1010-1016, 1020-1026, 1030-1036, 1040-1046, 1050-1056, 1060-1066, 1070-1076, 1080-1086, 1090-1096, 1100-1106, 1110-1116, 1120-1126, 1130-1136, 1140-1146, 1150-1156, 1160-1166, 1170-1176, 1180-1186, 1190-1196, 1200-1206, 1210-1216, 1220-1226, 1230-1236, 1240-1246, 1250-1256, 1260-1266, 1270-1276, 1280-1286, 1290-1296, 1300-1306, 1310-1316, 1320-1326, 1330-1336, 1340-1346, 1350-1356, 1360-1366, 1370-1376, 1380-1386, 1390-1396, 1400-1406, 1410-1416, 1420-1426, 1430-1436, 1440-1446, 1450-1456, 1460-1466, 1470-1476, 1480-1486, 1490-1496, 1500-1506, 1510-1516, 1520-1526, 1530-1536, 1540-1546, 1550-1556, 1560-1566, 1570-1576, 1580-1586, 1590-1596, 1600-1606, 1610-1616, 1620-1626, 1630-1636, 1640-1646, 1650-1656, 1660-1666, 1670-1676, 1680-1686, 1690-1696, 1700-1706, 1710-1716, 1720-1726, 1730-1736, 1740-1746, 1750-1756, 1760-1766, 1770-1776, 1780-1786, 1790-1796, 1800-1806, 1810-1816, 1820-1826, 1830-1836, 1840-1846, 1850-1856, 1860-1866, 1870-1876, 1880-1886, 1890-1896, 1900-1906, 1910-1916, 1920-1926, 1930-1936, 1940-1946, 1950-1956, 1960-1966, 1970-1976, 1980-1986, 1990-1996, 2000-2006, 2010-2016, 2020-2026, 2030-2036, 2040-2046, 2050-2056, 2060-2066, 2070-2076, 2080-2086, 2090-2096, 2100-2106, 2110-2116, 2120-2126, 2130-2136, 2140-2146, 2150-2156, 2160-2166, 2170-2176, 2180-2186, 2190-2196, 2200-2206, 2210-2216, 2220-2226, 2230-2236, 2240-2246, 2250-2256, 2260-2266, 2270-2276, 2280-2286, 2290-2296, 2300-2306, 2310-2316, 2320-2326, 2330-2336, 2340-2346, 2350-2356, 2360-2366, 2370-2376, 2380-2386, 2390-2396, 2400-2406, 2410-2416, 2420-2426, 2430-2436, 2440-2446, 2450-2456, 2460-2466, 2470-2476, 2480-2486, 2490-2496, 2500-2506, 2510-2516, 2520-2526, 2530-2536, 2540-2546, 2550-2556, 2560-2566, 2570-2576, 2580-2586, 2590-2596, 2600-2606, 2610-2616, 2620-2626, 2630-2636, 2640-2646, 2650-2656, 2660-2666, 2670-2676, 2680-2686, 2690-2696, 2700-2706, 2710-2716, 2720-2726, 2730-2736, 2740-2746, 2750-2756, 2760-2766, 2770-2776, 2780-2786, 2790-2796, 2800-2806, 2810-2816, 2820-2826, 2830-2836, 2840-2846, 2850-2856, 2860-2866, 2870-2876, 2880-2886, 2890-2896, 2900-2906, 2910-2916, 2920-2926, 2930-2936, 2940-2946, 2950-2956, 2960-2966, 2970-2976, 2980-2986, 2990-2996, 3000-3006, 3010-3016, 3020-3026, 3030-3036, 3040-3046, 3050-3056, 3060-3066, 3070-3076, 3080-3086, 3090-3096, 3100-3106, 3110-3116, 3120-3126, 3130-3136, 3140-3146, 3150-3156, 3160-3166, 3170-3176, 3180-3186, 3190-3196, 3200-3206, 3210-3216, 3220-3226, 3230-3236, 3240-3246, 3250-3256, 3260-3266, 3270-3276, 3280-3286, 3290-3296, 3300-3306, 3310-3316, 3320-3326, 3330-3336, 3340-3346, 3350-3356, 3360-3366, 3370-3376, 3380-3386, 3390-3396, 3400-3406, 3410-3416, 3420-3426, 3430-3436, 3440-3446, 3450-3456, 3460-3466, 3470-3476, 3480-3486, 3490-3496, 3500-3506, 3510-3516, 3520-3526, 3530-3536, 3540-3546, 3550-3556, 3560-3566, 3570-3576, 3580-3586, 3590-3596, 3600-3606, 3610-3616, 3620-3626, 3630-3636, 3640-3646, 3650-3656, 3660-3666, 3670-3676, 3680-3686, 3690-3696, 3700-3706, 3710-3716, 3720-3726, 3730-3736, 3740-3746, 3750-3756, 3760-3766, 3770-3776, 3780-3786, 3790-3796, 3800-3806, 3810-3816, 3820-3826, 3830-3836, 3840-3846, 3850-3856, 3860-3866, 3870-3876, 3880-3886, 3890-3896, 3900-3906, 3910-3916, 3920-3926, 3930-3936, 3940-3946, 3950-3956, 3960-3966, 3970-3976, 3980-3986, 3990-3996, 4000-4006, 4010-4016, 4020-4026, 4030-4036, 4040-4046, 4050-4056, 4060-4066, 4070-4076, 4080-4086, 4090-4096, 4100-4106, 4110-4116, 4120-4126, 4130-4136, 4140-4146, 4150-4156, 4160-4166, 4170-4176, 4180-4186, 4190-4196, 4200-4206, 4210-4216, 4220-4226, 4230-4236, 4240-4246, 4250-4256, 4260-4266, 4270-4276, 4280-4286, 4290-4296, 4300-4306, 4310-4316, 4320-4326, 4330-4336, 4340-4346, 4350-4356, 4360-4366, 4370-4376, 4380-4386, 4390-4396, 4400-4406, 4410-4416, 4420-4426, 4430-4436, 4440-4446, 4450-4456, 4460-4466, 4470-4476, 4480-4486, 4490-4496, 4500-4506, 4510-4516, 4520-4526, 4530-4536, 4540-4546, 4550-4556, 4560-4566, 4570-4576, 4580-4586, 4590-4596, 4600-4606, 4610-4616, 4620-4626, 4630-4636, 4640-4646, 4650-4656, 4660-4666, 4670-4676, 4680-4686, 4690-4696, 4700-4706, 4710-4716, 4720-4726, 4730-4736, 4740-4746, 4750-4756, 4760-4766, 4770-4776, 4780-4786, 4790-4796, 4800-4806, 4810-4816, 4820-4826, 4830-4836, 4840-4846, 4850-4856, 4860-4866, 4870-4876, 4880-4886, 4890-4896, 4900-4906, 4910-4916, 4920-4926, 4930-4936, 4940-4946, 4950-4956, 4960-4966, 4970-4976, 4980-4986, 4990-4996, 5000-5006, 5010-5016, 5020-5026, 5030-5036, 5040-5046, 5050-5056, 5060-5066, 5070-5076, 5080-5086, 5090-5096, 5100-5106, 5110-5116, 5120-5126, 5130-5136, 5140-5146, 5150-5156, 5160-5166, 5170-5176, 5180-5186, 5190-5196, 5200-5206, 5210-5216, 5220-5226, 5230-5236, 5240-5246, 5250-5256, 5260-5266, 5270-5276, 5280-5286, 5290-5296, 5300-5306, 5310-5316, 5320-5326, 5330-5336, 5340-5346, 5350-5356, 5360-5366, 5370-5376, 5380-5386, 5390-5396, 5400-5406, 5410-5416, 5420-5426, 5430-5436, 5440-5446, 5450-5456, 5460-5466, 5470-5476, 5480-5486, 5490-5496, 5500-5506, 5510-5516, 5520-5526, 5530-5536, 5540-5546, 5550-5556, 5560-5566, 5570-5576, 5580-5586, 5590-5596, 5600-5606, 5610-5616, 5620-5626, 5630-5636, 5640-5646, 5650-5656, 5660-5666, 5670-5676, 5680-5686, 5690-5696, 5700-5706, 5710-5716, 5720-5726, 5730-5736, 5740-5746, 5750-5756, 5760-5766, 5770-5776, 5780-5786, 5790-5796, 5800-5806, 5810-5816, 5820-5826, 5830-5836, 5840-5846, 5850-5856, 5860-5866, 5870-5876, 5880-5886, 5890-5896, 5900-5906, 5910-5916, 5920-5926, 5930-5936, 5940-5946, 5950-5956, 5960-5966, 5970-5976, 5980-5986, 5990-5996, 6000-6006, 6010-6016, 6020-6026, 6030-6036, 6040-6046, 6050-6056, 6060-6066, 6070-6076, 6080-6086, 6090-6096, 6100-6106, 6110-6116, 6120-6126, 6130-6136, 6140-6146, 6150-6156, 6160-6166, 6170-6176, 6180-6186, 6190-6196, 6200-6206, 6210-6216, 6220-6226, 6230-6236, 6240-6246, 6250-6256, 6260-6266, 6270-6276, 6280-6286, 6290-6296, 6300-6306, 6310-6316, 6320-6326, 6330-6336, 6340-6346, 6350-6356, 6360-6366, 6370-6376, 6380-6386, 6390-6396, 6400-6406, 6410-6416, 6420-6426, 6430-6436, 6440-6446, 6450-6456, 6460-6466, 6470-6476, 6480-6486, 6490-6496, 6500-6506, 6510-6516, 6520-6526, 6530-6536, 6540-6546, 6550-6556, 6560-6566, 6570-6576, 6580-6586, 6590-6596, 6600-6606, 6610-6616, 6620-6626, 6630-6636, 6640-6646, 6650-6656, 6660-6666, 6670-6676, 6680-6686, 6690-6696, 6700-6706, 6710-6716, 6720-6726, 6730-6736, 6740-6746, 6750-6756, 6760-6766, 6770-6776, 6780-6786, 6790-6796, 6800-6806, 6810-6816, 6820-6826, 6830-6836, 6840-6846, 6850-6856, 6860-6866, 6870-6876, 6880-6886, 6890-6896, 6900-6906, 6910-6916, 6920-6926, 6930-6936, 6940-6946, 6950-6956, 6960-6966, 6970-6976, 6980-6986, 6990-6996, 7000-7006, 7010-7016, 7020-7026, 7030-7036, 7040-7046, 7050-7056, 7060-7066, 7070-7076, 7080-7086, 7090-7096, 7100-7106, 7110-7116, 7120-7126, 7130-7136, 7140-7146, 7150-7156, 7160-7166, 7170-7176, 7180-7186, 7190-7196, 7200-7206, 7210-7216, 7220-7226, 7230-7236, 7240-7246, 7250-7256, 7260-7266, 7270-7276, 7280-7286, 7290-7296, 7300-7306, 7310-7316, 7320-7326, 7330-7336, 7340-7346, 7350-7356, 7360-7366, 7370-7376, 7380-7386, 7390-7396, 7400-7406, 7410-7416, 7420-7426, 7430-7436, 7440-7446, 7450-7456, 7460-7466, 7470-7476, 7480-7486, 7490-7496, 7500-7506, 7510-7516, 7520-7526, 7530-7536, 7540-7546, 7550-7556, 7560-7566, 7570-7576, 7580-7586, 7590-7596, 7600-7606, 7610-7616, 7620-7626, 7630-7636, 7640-7646, 7650-7656, 7660-7666, 7670-7676, 7680-7686, 7690-7696, 7700-7706, 7710-7716, 7720-7726, 7730-7736, 7740-7746, 7750-7756, 7760-7766, 7770-7776, 7780-7786, 7790-7796, 7800-7806, 7810-7816, 7820-7826, 7830-7836, 7840-7846, 7850-7856, 7860-7866, 7870-7876, 7880-7886, 7890-7896, 7900-7906, 7910-7916, 7920-7926, 7930-7936, 7940-7946, 7950-7956, 7960-7966, 7970-7976, 7980-7986, 7990-7996, 8000-8006, 8010-8016, 8020-8026, 8030-8036, 8040-8046, 8050-8056, 8060-8066, 8070-8076, 8080-8086, 8090-8096, 8100-8106, 8110-8116, 8120-8126, 8130-8136, 8140-8146, 8150-8156, 8160-8166, 8170-8176, 8180-8186, 8190-8196, 8200-8206, 8210-8216, 8220-8226, 8230-8236, 8240-8246, 8250-8256, 8260-8266, 8270-8276, 8280-8286, 8290-8296, 8300-8306, 8310-8316, 8320-8326, 8330-8336, 8340-8346, 8350-8356, 8360-8366, 8370-8376, 8380-8386, 8390-8396, 8400-8406, 8410-8416, 8420-8426, 8430-8436, 8440-8446, 8450-8456, 8460-8466, 8470-8476, 8480-8486, 8490-8496, 8500-8506, 8510-8516, 8520-8526, 8530-8536, 8540-8546, 8550-8556, 8560-8566, 8570-8576, 8580-8586, 8590-8596, 8600-8606, 8610-8616, 8620-8626, 8630-8636, 8640-8646, 8650-8656, 8660-8666, 8670-8676, 8680-8686, 8690-8696, 8700-8706, 8710-8716, 8720-8726, 8730-8736, 8740-8746, 8750-8756, 8760-8766, 8770-8776, 8780-8786, 8790-8796, 8800-8806, 8810-8816, 8820-8826, 8830-8836, 8840-8846, 8850-8856, 8860-8866, 8870-8876, 8880-8886, 8890-8896, 8900-8906, 8910-8916, 8920-8926, 8930-8936, 8940-8946, 8950-8956, 8960-8966, 8970-8976, 8980-8986, 8990-8996, 9000-9006, 9010-9016, 9020-9026, 9030-9036, 9040-9046, 9050-9056, 9060-9066, 9070-9076, 9080-9086, 9090-9096, 9100-9106, 9110-9116, 9120-9126, 9130-9136, 9140-9146, 9150-9156, 9160-9166, 9170-9176, 9180-9186, 9190-9196, 9200-9206, 9210-9216, 9220-9226, 9230-9236, 9240-9246, 9250-9256, 9260-9266, 9270-9276, 9280-9286, 9290-9296, 9300-9306, 9310-9316, 9320-9326, 9330-9336, 9340-9346, 9350-9356, 9360-9366, 9370-9376, 9380-9386, 9390-9396, 9400-9406, 9410-9416, 9420-9426, 9430-9436, 9440-9446, 9450-9456, 9460-9466, 9470-9476, 9480-9486, 9490-9496, 9500-9506, 9510-9516, 9520-9526, 9530-9536, 9540-9546, 9550-9556, 9560-9566, 9570-9576, 9580-9586, 9590-9596, 9600-9606, 9610-9616, 9620-9626, 9630-9636, 9640-9646, 9650-9656, 9660-9666, 9670-9676, 9680-9686, 9690-9696, 9700-9706, 9710-9716, 9720-9726, 9730-9736, 9740-9746, 9750-9756, 9760-9766, 9770-9776, 9780-9786, 9790-9796, 9800-9806, 9810-9816, 9820-9826, 9830-9836, 9840-9846, 9850-9856, 9860-9866, 9870-9876, 9880-9886, 9890-9896, 9900-9906, 9910-9916, 9920-9926, 9930-9936, 9940-9946, 9950-9956, 9960-9966, 9970-9976, 9980-9986, 9990-9996, 10000-10006, 10010-10016, 10020-10026, 10030-10036, 10040-10046, 10050-10056, 10060-10066, 10070-10076, 10080-10086, 10090-10096, 10100-10106, 10110-10116, 10120-10126, 10130-10136, 10140-10146, 10150-10156, 10160-10166, 10170-10176, 10180-10186, 10190-10196, 10200-10206, 10210-10216, 10220-10226, 10230-10236, 10240-10246, 10250-10256, 10260-10266, 10270-10276, 10280-10286, 10290-10296, 10300-10306, 10310-10316, 10320-10326, 10330-10336, 10340-10346, 10350-10356, 10360-10366, 10370-10376, 10380-10386, 10390-10396, 10400-10406, 10410-10416, 10420-10426, 10430-10436, 10440-10446, 10450-10456, 10460-10466, 10470-10476, 10480-10486, 10490-10496, 10500-10506, 10510-10516, 10520-10526, 10530-10536, 10540-10546, 10550-10556, 10560-10566, 10570-10576, 10580-10586, 10590-10596, 10600-10606, 10610-10616, 10620-10626, 10630-10636, 10640-10646, 10650-10656,