

Contents

Preface — V

List of Figures — XIII

List of Tables — XVII

1	Real numbers — 1
1.1	Introduction — 1
1.2	Axiomatic foundation of real numbers — 2
1.2.1	Exercises — 5
1.3	Positive real numbers — 6
1.3.1	Exercises — 11
1.4	Positive integers, integers, and rational numbers — 13
1.4.1	Exercises — 14
1.5	Inductive set and mathematical induction — 15
1.5.1	Exercises — 22
1.6	Supremum and infimum — 23
1.6.1	Exercises — 30
1.7	Absolute value and integer part of a number — 32
1.7.1	Absolute value — 32
1.7.2	Integer part — 34
1.7.3	Exercises — 36
1.8	Topological structure of \mathbb{R} — 37
1.8.1	Exercises — 39
1.9	Examples — 41
1.10	Python with AI — 47
1.11	Review exercises — 51
2	Complex numbers — 55
2.1	Introduction — 55
2.2	Basic definitions — 56
2.2.1	Exercises — 56
2.3	Basic properties of complex numbers — 57
2.3.1	Solved exercises — 61
2.3.2	Exercises — 63
2.4	Geometric representation — 65
2.4.1	Examples — 69
2.5	Python with AI — 71
2.5.1	Exercises — 73

3	Functions — 77
3.1	Introduction — 77
3.2	Basic definitions — 78
3.3	Onto vs. not onto functions — 79
3.4	Injective vs. not injective functions — 80
3.5	Composition of functions — 82
3.6	Bijjective function and its inverse — 84
3.7	Examples — 85
3.8	Python and AI — 88
3.8.1	Exercises — 88
3.8.2	Python exercises — 90
4	Limit of a function — 93
4.1	Introduction — 93
4.2	Definitions — 94
4.2.1	Examples — 97
4.3	Algebraic properties of limits — 99
4.3.1	Examples — 102
4.4	Python and AI — 104
4.4.1	Exercises — 105
5	Continuity — 111
5.1	Introduction — 111
5.2	Definitions — 112
5.2.1	Exercises — 113
5.3	Basic theorems on continuity — 114
5.3.1	Examples — 117
5.3.2	Exercises — 118
5.4	Consequences and applications of continuity — 119
5.5	Python and AI — 125
5.5.1	Exercises — 127
5.6	Examples — 128
5.7	Review exercises — 130
6	Differentiation — 133
6.1	Introduction — 133
6.2	Definition and a consequence on continuity — 134
6.3	Python and AI — 136
6.4	Examples — 136
6.5	Exercises — 138

7	Differentiation: theorems and techniques — 141
7.1	Introduction — 141
7.2	Basic results — 142
7.3	Examples on differentiation — 144
7.4	Python and AI — 145
7.5	Exercises — 145
8	Local extrema — 149
8.1	Introduction — 149
8.2	Examples — 159
8.3	Python and AI — 165
8.4	Exercises — 166
9	Derivatives and monotonicity-convexity — 169
9.1	Introduction — 169
9.2	Increasing/decreasing functions — 170
9.3	Convex/concave functions — 171
9.3.1	Inflection points — 174
9.4	Examples — 175
9.5	Python and AI — 176
9.6	Exercises — 176
10	Inverse functions — 179
10.1	Introduction — 179
10.2	Basic results — 180
10.3	Examples — 182
10.4	Python and AI — 183
10.5	Exercises — 183
11	L'Hospital's rules — 187
11.1	Introduction — 187
11.2	Examples — 189
11.3	Python and AI — 194
11.4	Exercises — 194
12	Asymptotes and asymptotic expansions — 197
12.1	Introduction — 197
12.2	Examples — 203
12.3	Python and AI — 207
12.4	Exercises — 207

13	Derivative application on approximations — 211
13.1	Introduction — 211
13.2	Taylor's approximation — 212
13.3	Lagrange interpolation — 220
13.4	Newton–Raphson method — 224
13.5	Python and AI — 228
13.6	Exercises — 229
14	Range of a function: global extrema and bounds — 231
14.1	Introduction — 231
14.2	Python and AI — 248
14.3	Exercises — 248
15	Trigonometric functions — 251
15.1	Introduction — 251
15.2	Definitions — 253
15.3	Trigonometric identities — 260
15.4	Python and AI — 262
15.5	Exercises — 263
16	Hyperbolic functions — 267
16.1	Introduction — 267
16.2	Definitions — 269
16.3	Inverses of hyperbolic functions — 276
16.4	Python and AI — 276
16.5	Exercises — 277
17	Sequences of numbers — 281
17.1	Introduction — 281
17.2	Definitions — 282
17.3	Basic results — 283
17.3.1	Exercises — 287
17.4	Limsup and liminf — 290
17.4.1	Definitions — 290
17.4.2	Properties of $\limsup_{n \rightarrow \infty} a_n$ and $\liminf_{n \rightarrow \infty} a_n$ — 291
17.4.3	Exercises — 299
17.5	Some criteria for convergence — 301
17.5.1	Limit of important sequences — 304
17.6	Cauchy sequence — 307
17.6.1	Exercises — 310
17.7	Sequences defined recursively — 312
17.8	Important lemmas on sequences — 317

17.9	Python and AI — 319
17.10	Exercises — 320
18	Indefinite integral — 323
18.1	Introduction — 323
18.2	Definitions — 324
18.2.1	Integration by parts — 325
18.3	Integration by substitution — 327
18.3.1	Exercises — 330
18.4	Integration of rational functions — 332
18.4.1	Polynomial division — 332
18.4.2	Decomposing rational functions — 334
18.4.3	Exercises — 339
18.5	Integration of rational functions via substitutions — 342
18.5.1	$\int R(x, \sqrt[n]{\frac{ax+b}{cx+e}}) dx$ — 343
18.5.2	$\int R(\cos x, \sin x) dx$ — 345
18.5.3	$\int R(x, \sqrt{a^2 - x^2}) dx$ — 346
18.5.4	$\int R(x, \sqrt{bx^2 - a}) dx$ — 347
18.5.5	$\int R(x, \sqrt{bx^2 + a}) dx$ — 348
18.5.6	$\int R(x, \sqrt{ax^2 + bx + c}) dx$ — 349
18.5.7	$\int R(e^x) dx$ — 351
18.5.8	Exercises — 352
18.6	Python and AI — 355
18.7	Review exercises — 355
19	Definite integral — 359
19.1	Introduction — 359
19.2	Definitions and basic results — 360
19.2.1	Exercises — 367
19.3	Properties of the definite integral — 369
19.4	Mean value theorems for integrals — 374
19.4.1	Exercises — 375
19.5	Fundamental theorem of calculus — 377
19.6	Numerical integration — 384
19.7	Stirling's formula — 387
19.8	Infinite sums and integrals — 389
19.9	Python and AI — 391
19.10	Exercises — 391
20	The logarithmic and exponential functions — 397
20.1	Introduction — 397

20.2	Definitions —	398
20.3	Python and AI —	404
20.4	Exercises —	404
21	Area of a plane region —	407
21.1	Introduction —	407
21.2	Definitions —	408
21.3	Python and AI —	419
21.4	Exercises —	419
22	Improper integrals —	423
22.1	Introduction —	423
22.1.1	Integrals on an unbounded interval —	424
22.2	Improper integrals with finite limits —	431
22.2.1	Examples —	436
22.3	Python and AI —	443
22.4	Exercises —	443
	Bibliography —	447
	Index —	449