## Preparation for the Final.

Below you can find a list of definitions, axioms (well, an axiom), theorems and (counter-)examples that you need to know for the Final. More precisely, for in-class part of the Final, you will be given several (tentatively, ten to twenty) items from this list to formulate. Note that it won't have to be word-by-word citation, but whatever you write will need to be (a) correct (as in not a false statement), (b) easily equivalent to the textbook/lectures version.

On in-class part of the Final, you will *not* be asked to provide any proofs.

⊙ marks	e list below, s definitions and an axiom; s theorems and statements; s (counter-)examples that you need to know off-hand.
Note Decembe	that this list may change (especially towards the end) until Thursday er 13.
Prel	iminaries.
·	Sets, set-theoretic operations, functions, inverse function, composition.
·	Injections, surjections, bijections.
	Finite, infinite sets. Denumerable (countably infinite), countable, uncountable sets.
	Countability of $\mathbb{Z}$ , $\mathbb{Z}^2$ , $\mathbb{Z}^n$ , $\mathbb{Q}$ .
	Cantor's Theorem. Uncountability of $\mathbb{R}$ .
Prop	perties of $\mathbb{R}$ .
	Arithmetic properties of $\mathbb{R}$ (A1-A4, M1-M4, D). (You will be provided a reminder sheet with for this item, if it will be relevant on the Final.)
	Basic consequences of arithmetic properties of $\mathbb{R}$ .
1	Order properties of $\mathbb{R}$ : set of positive elements, defining order in terms of the set of positive elements. (You will be provided a reminder sheet with for this item, if it will be relevant on the Final.)
	Basic properties of order on $\mathbb{R}$ . (You will be provided a reminder sheet with for this item, if it will be relevant on the Final.)
	Positivity of squares and other basic consequences of properties of order on $\mathbb{R}$ .
	Triangle inequality.
·	Bounded, bounded above, bounded below subsets of $\mathbb{R}$ .
$\odot$	Upper bound, lower bound of a subset of $\mathbb{R}$ .
·	Least upper bound (= exact upper bound = supremum) of a subset of $\mathbb{R}$ .
$\odot$	Greatest lower bound (= exact lower bound = infimum) of a subset of $\mathbb{R}$ .

1

 $\odot$  Completeness property of  $\mathbb{R}$  (= supremum property of  $\mathbb{R}$ ).

	Archimedean property of $\mathbb{R}$ .
	Nested intervals property.
	The density theorem.
Lim	its of Sequences.
$\odot$	Sequence of real numbers (= sequence in $\mathbb{R}$ ).
$\odot$	Limit of a sequence in $\mathbb{R}$ , convergent/divergent sequence.
	Uniqueness of limit of a sequence.
$\odot$	Tail of a sequence.
$\odot$	Bounded sequence.
	Boundedness of a convergent sequence.
$\triangleright$	Bounded but divergent sequence.
	Arithmetic properties of limits of sequences (Theorem 3.2.3).
$\triangleright$	Divergent sequences $A, B$ such that $A + B$ converges.
	Order properties of limits of sequences (Theorems 3.2.4, 3.2.5).
$\triangleright$	Sequence $(a_n)$ with $a_n > 0$ for all $n \in \mathbb{N}$ , but $\lim_{n \to \infty} (a_n) = 0$ .
	Squeeze theorem for sequences.
	Increasing, strictly increasing, decreasing, strictly decreasing, monotone sequence. $$
	Monotone convergence theorem.
$\odot$	Euler's number $e$ .
	Square root as a limit of a sequence.
$\odot$	Subsequence of a sequence.
	Bolzano–Weierstrass theorem.
$\odot$	Cauchy sequence.
	Cauchy criterion.
$\odot$	Sequence that tends to $+\infty$ , sequence that tends to $-\infty$ , properly divergent sequence.
$\odot$	Sum of a series. Correspondence between infinite series and sequences.
	<i>n</i> -th term test.
Lim	its of Functions.
$\odot$	Cluster point of a subset of $\mathbb{R}$ .
$\odot$	Limit of a function.
	Uniqueness of limit of a function.
	Sequential criterion for limit of a function.
$\odot$	Function bounded a neighborhood.
	Local boundedness of a function that has a limit.

$\triangleright$	Bounded function that does not have a limit at 0.
	Arithmetic properties of limits of functions (Theorem 4.2.4).
$\triangleright$	Functions $f, g$ that don't have a limit at some point $c \in \mathbb{R}$ , but $f + g$ does.
	Order properties of limits of functions (Theorem 4.2.6).
$\triangleright$	Functions $f,g$ such that for all $x$ in their domain, $f>g$ , but at some point $c, \lim_{x\to c}f=\lim_{x\to c}g.$
	Squeeze theorem for limits of functions.
	Local separation from zero (Theorem 4.2.9).
$\odot$	Infinite limit of a function, limit of a function at infinity, infinite limit of a function at infinity.
$\odot$	One-sided limits.
Cor	ntinuous Functions.
$\odot$	Function, continuous at a point. Function, discontinuous at a point.
	Criterion for continuity in terms of neighborhoods (Theorem 5.1.2).
	Sequential criterion for continuity.
	Sequential criterion for discontinuity.
$\odot$	Function, continuous on a subset of $\mathbb{R}$ .
$\triangleright$	Function, discontinuous everywhere (for example, Dirichlet's function).
$\triangleright$	Function, continuous at irrational numbers and discontinuous at rational numbers (for example, Thomae's function).
	Arithmetic properties of continuous functions (Theorem 5.2.1).
$\triangleright$	Functions $f, g$ discontinuous at 0 such that $f + g$ is continuous at 0.
	Composition of continuous functions (at a point and on a set).
	Boundedness Theorem.
$\triangleright$	Bounded but discontinuous (at least at one point) function.
$\triangleright$	Function continuous but unbounded on an open interval.
•	Absolute (= global) maximum of a function on a set, point of absolute maximum. Absolute minimum of a function on a set, point of absolute minimum.
	Maximum–Minimum Theorem.
$\triangleright$	Function $f$ continuous on an open interval such that that $f$ does not have maximum or minimum value.
	Location of roots theorem, Bolzano's intermediate value theorem.
	Preservation of closed intervals. Preservation of intervals.
$\odot$	Function, uniformly continuous on a subset of $\mathbb{R}$ .
	Nonuniform continuity criterion.
	Uniform continuity theorem.

$\triangleright$	Function, continuous but not uniformly continuous on an open interval.
$\odot$	Increasing, strictly increasing, decreasing, strictly decreasing, monotone functions.
$\odot$	Jump of a monotone function.
	Continuity criterion of monotone functions (Theorem 5.6.3).
	Continuous inverse theorem.
Diff	Gerentiation.
$\odot$	Derivative of a function at a point. Function, differentiable at a point.
	Continuity of a differentiable function.
$\triangleright$	Function, continuous but not differentiable at $x = 0$ .
$\triangleright$	Function, differentiable on $\mathbb{R}$ , whose derivative is not continuous at 0.
	Arithmetic properties of derivative.
	Chain rule.
	Derivative of inverse function (inverse function theorem).
	Interior extremum theorem.
	Rolle's theorem.
	Mean value theorem.
	First derivative test for extrema (Theorem 6.2.8).
	Criterion for a differentiable function to be increasing/decreasing/constant on an interval (Theorems 6.2.5, 6.2.7).
$\odot$	nth Taylor polynomial of a function.
	Taylor's theorem.
	nth derivative test for extrema (Theorem 6.4.4).
	<i>n</i> th Taylor's polynomial at zero for $(1+x)^{\alpha}$ , $e^{x}$ , $\ln x$ , $\sin x$ , $\cos x$ .
The	e Riemann Integral.
$\odot$	Partition, tagged partition, Riemann sum.
$\odot$	Riemann integrable function, Riemann integral.
$\triangleright$	Not a Riemann integrable function.
	Arithmetic and order properties of Riemann integral.
	Boundedness theorem for Riemann integrable function.
	Cauchy Criterion for Riemann integral.
	Riemann integrability of a step function, of a continuous function, monotone function.
	Interval additivity theorem (proof not required).
	The fundamental theorem (first form).
$\odot$	Indefinite integral.
	The fundamental theorem (second form).

- $\,\rhd\,$  Integrable (but discontinuous) function f such that  $(\int_a^x f)' \neq f$  at least at one point.
- $\hfill\Box$  Derivative of an indefinite integral of a continuous function.