Useful Latex Commands for CIS 160

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1 General

Not Equal: \neq - \neq Exponentiation: a^b - a^b Square root: \sqrt{x} - \sqrt{x} Nth root: $\sqrt[n]{x}$ - \sqrt[n]{x} Multiplication symbol: \times - \times Division symbol: ÷ - \div Fraction: $\frac{a}{b}$ - \frac{a}{b} Floor: |a| - \lfloor a \rfloor Ceiling: [a] - \lceil a \rceil Natural Numbers: \mathbb{N} - \mathbb{N} Integers: \mathbb{Z} - \mathbb{Z} Positive Integers: \mathbb{Z}^+ - \mathbb{Z}^++ Dots: ... - \dots Left brace: $\{ - \setminus \{$ Right brace: $\} - \$ Summation: $\sum_{i=1}^{n} i^2 + i - \sum_{i=1}^{n} i^2 + i$ Product notation: $\prod_{i=1}^{n} i^2 + i$ - \prod_{i=1}^{n} i^2+i

2 Greek Letters

Epsilon: ϵ - \epsilon

3 Logical

Logical Negation: \bar{p} or \bar{p} - \bar{p} or \overline{p} Logical Not: $\neg p$ - \lnot p Logical And / Conjunction: \land - \land Logical Or / Disjunction: \lor - \lor

Exclusive Or / XOR: \oplus - \backslash oplus

 $\text{Implication: } \implies \text{-} \setminus \texttt{implies}$

Biconditional / If and Only If: ← - \iff

Triple Bar: \equiv - \equiv

4 Quantifiers

For all: \forall - \forall

There exists: \exists - \exists

5 Set Notation

Is element of: \in - \setminus in

Not element of: $\not\in$ - \not \in

Is proper subset of: \subset - \subset

Not proper subset of: $\not\subset$ - \not \subset

Is subset of: \subseteq - \subseteq

Not subset of: $\not\subseteq$ - \not \subseteq

Union: \cup - \setminus cup

Intersection: \cap - \cap

Complement of set A: A^c - A^c

Set Difference/Minus: \ - \setminus

Cartesian Product: \times - \setminus times

6 Counting

Combinations: $\binom{n}{2}$ - \binom{n}{2}

Falling Factorial: $(n)_k$ - $(n)_k$