MATH 2050 C Lecture 4 (Jan 21) [Problem set 2 will be posted today, due next Friday.] Goal: iR is a complete ordered field. Completeness Property: Every \$\$ \$ in which is bounded above must have a supremum in IR. [Note: Q fails this!] Last time, we proved : Prop: u = sup S iff ① S < U, ∀ S ∈ S (i.e. U is an upper bd) ② ∀ ≥ > ○ . ∃ s' ∈ S s.t. u - ≥ < s' (i.e. u is the Smallest upper bd.) Similarly. for infimum. we have: $Prop: u = inf S \quad iff$ ① s ≥ u, ∀ s ∈ S (i.e. u is an lower bd) ② ∀ E>0, ∃ s' ∈ S s.t. u + E > S' (i.e. u is the greatest lower bd.) Q: What about the existence of infimum? A: It follows from the completeness property. Prop: Eveny \$ = S = R that is bounded below must have an infimum in R. *Troof:* Given $\phi \neq S \subseteq \mathbb{R}$, consider the subset:

 $\phi \neq \overline{S} := \{ -S \mid S \in S \} \subseteq \mathbb{R}$ " -Sup5 Claim: 5 is bdd above. -S sup S upper bed Pf of Claim: Since S is bold below, i.e. I some lower bd. " of S ^{∠∋} uss ∀seS ⇒ - 1 ≥ - 5 ∀ s ∈ S \Rightarrow - u is an upper bd for \overline{S} ie. \overline{S} is bdd above. By Completeness Property. sup 5 exists in R. Claim: inf 5 exists. inf S = - sup 5. Pf of Claim: Check: - sup 5 is a lower bol for 5 (Ex:) This is the same by reversing the arguments of the claim alore. Check: - sup 5 is the greatest lower bd. for 5 Let E>o be fixed but arbitrary. (Want to show: 3 s'ES st. -sup 5 + E > s') — (*) By (2) of supremum for 5, sup 5 - E < 5' for some 5'E S By def?, we write $\bar{s}' = -s'$ for some $s' \in S$ So, sup S - E < - S' => - sup S + E > S' for some S'E S which is (*)

Archimedeen Property: IN is NOT bdd above.
Pf: Suppose NOT, i.e. IN is bdod above.
By Completeness Property, sup IN =: u e IR exists.
So, u-1 < n' for some n'e IN.

$$\Rightarrow$$
 u < n'+1 e IN
 \Rightarrow u is NOT an upper bd for IN Contradiction!

Corollaries:
(i)
$$\inf \left\{ \frac{1}{n} : n \in \mathbb{N} \right\} = 0$$

(ii) $\forall \epsilon > 0$. $\exists n \in \mathbb{N}$ s.t. $0 < \frac{1}{n} < \epsilon$
(iii) $\forall \forall y > 0$. $\exists i \in \mathbb{N}$ s.t. $n - 1 < y < n$
 \int_{unique}^{1}
Ex: Prove these!