Module 2-Sets

Tuesday, October 2, 2018

**Defn:** A set is a well-defined group of objects.

For each object, I can tell if it's an element or not.

**Ex.**

\[ M = \{ \text{music majors at LU} \} \]

\( \text{Anna M.} \in M \)

is an element of

**Ex.**

\[ I = \{ \text{students at LU who play instruments} \} \]

Universal set - biggest set that contains 1