Pin: ??? Variant of 2.3.1+2. Name: ? Sundstrom §2.3 p61. Math 300

As covered in  $\S 2.3$  Handout (book p. 58), set builder notation (with universe U) is of the form  $\triangleright$ .

$$\{x \in U \colon P(x)\}.$$
 (Set Builder Notation)

Set builder notation defines/builds a set. First say where an arbitrary element/variable "lives" (here, x is/lives in U). Second state the property/rule/restriction that the element must satisfy in order to be in the set (which is an an open sentence in the variable, here P(x)). An example:

$$\underbrace{\{k \in \mathbb{N} \colon k = n^2 \text{ for some } n \in \mathbb{N}\}}_{\text{set builder notation}} = \underbrace{\{n^2 \in \mathbb{N} \colon n \in \mathbb{N}\}}_{\text{set notation but NOT set builder notation}} = \underbrace{\{1, 4, 9, 16, 25, 36, \ldots\}}_{\text{roster method}}.$$

Note that the book use "set builder notation" and "modified set builder notation" interchageable; however, so that you do well in the 500-level class we will differentiate between the two forms.

> On Homework and Exam, when asked for set builder notation, modified set bulider notation will NOT be accepted!

- Express the given sets in/using the form indicated. If a universe is needed, use:  $\mathbb{N}$ ,  $\mathbb{Q}$ ,  $\mathbb{R}$ , or  $\mathbb{Z}$ . Hints. Sets  $S_1$  and  $S_2$  are given in set builder notation. Sets  $S_3$  and  $S_4$  are given using the roster method. Note that Set  $S_5$  cannot be expressed using the roster method.
  - Write the set  $S_1 = \{x \in \mathbb{N}: -2 < x \leq 7\}$  using the Roster Method. 1.
  - 2. Write the set  $S_2 = \{x \in \mathbb{Z} : |2x| < 5\}$  using the Roster Method.
  - 3.
  - Write the set  $S_3 = \{1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \frac{1}{6} \dots \}$  in set builder notation. Write the set  $S_4 = \{3, 6, 9, 12, 15, 18, 21, \dots \}$  in set builder notation. 4.
  - Write the set  $S_5 = [8, 17]$ , i.e. the closed interval of real numbers from 8 to 17, in set builder notation. 5.

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DELETE this whole sentence and THEN put your answer to ALL parts down here.

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