Ratings encoding

In the table below, each row represents a user's ratings of movies: \checkmark (check) indicates the person liked the movie, \checkmark (x) that they didn't, and \bullet (dot) that they didn't rate it one way or another (neutral rating or didn't watch).

Person	Fyre	Frozen II	Picard	Ratings written as a 3-tuple
P_1	Х	•	✓	
P_2	1	\checkmark	X	
P_3	1	\checkmark	✓	
P_4	•	X	✓	

Definitions

Term	Notation Example(s)	We say in English	
n-tuple	(x_1, x_2, x_3)	The 3-tuple of x_1 , x_2 , and x_3	
	(3,4)	The 2-tuple or ordered pair of 3 and 4	
sequence	x_1, \ldots, x_n	A sequence x_1 to x_n	
	x_1, \ldots, x_n where $n = 0$	An empty sequence	
	x_1, \ldots, x_n where $n = 1$	A sequence containing just x_1	
	x_1, \ldots, x_n where $n = 2$	A sequence containing just x_1 and x_2 in order	
	x_1, x_2	A sequence containing just x_1 and x_2 in order	
set		Unordered collection of objects. The set of \dots	
all integers	\mathbb{Z}	The (set of all) integers (whole numbers including	
11	r77.+	negatives, zero, and positives)	
all positive integers	\mathbb{Z}_{+}	The (set of all) strictly positive integers	
all natural numbers	\mathbb{N}	The (set of all) natural numbers. Note : we use	
	(42.7.0)	the convention that 0 is a natural number.	
roster method	$\{43, 7, 9\}$	The set whose elements are 43, 7, and 9	
	$\{9,\mathbb{N}\}$	The set whose elements are 9 and \mathbb{N}	
set builder notation	$\{x \in \mathbb{Z} \mid x > 0\}$	The set of all x from the integers such that x is	
		greater than 0	
	$\{3x \mid x \in \mathbb{Z}\}$	The set of all integer multiples of 3. Note : we use	
		the convention that writing two numbers next to	
		each other means multiplication.	
function definition	f(x) = x + 4	Define f of x to be $x + 4$	
function application	f(7) = x + 1	f of 7 or f applied to 7 or the image of 7 under f	
ranction application	f(z)	f of z or f applied to z or the image of z under f	
	f(g(z))	f of g of z or f applied to the result of g applied	
	$J(g(\sim))$	to z	
absolute value	$\begin{vmatrix} -3 \\ \sqrt{9} \end{vmatrix}$	The absolute value of -3	
square root	$\sqrt{9}$	The non-negative square root of 9	
	$\sum_{i=1}^{n}$.		
summation notation	$\sum_{i=1}^{n} i$ $\sum_{i=1}^{n} i^2 - 1$	The sum of the integers from 1 to n , inclusive	
	$\sum_{i=1}^{n} i^2$	The sum of $i^2 = 1$ (i covered minus 1) for soil :	
	$\sum_{i=1}^{n} i^i - 1$	The sum of $i^2 - 1$ (<i>i</i> squared minus 1) for each <i>i</i> from 1 to <i>m</i> inclusive	
	<i>i</i> =1	from 1 to n , inclusive	
quotient, integer division	$n \operatorname{\mathbf{div}} m$	The (integer) quotient upon dividing n by m ; in-	
· · · · · · · · · · · · · · · · · · ·		formally: divide and then drop the fractional part	
modulo, remainder	$n \mod m$	The remainder upon dividing n by m	

Defining sets

To define a set using **roster method**, explicitly list its elements. That is, start with { then list elements of the set separated by commas and close with }.

To define a set using **set builder definition**, either form "The set of all x from the universe U such that x is ..." by writing

$$\{x \in U \mid ...x...\}$$

or form "the collection of all outputs of some operation when the input ranges over the universe U" by writing

$$\{...x... \mid x \in U\}$$

We use the symbol \in as "is an element of" to indicate membership in a set.

Example sets: For each of the following, identify whether it's defined using the roster method or set builder notation.

Data types

Term	Examples:			
	(add additional	examples from class)		
set	$7 \in \{43, 7, 9\}$	$2 \notin \{43, 7, 9\}$		
unordered collection of elements				
repetition doesn't matter				
Equal means agree on membership of all elements				
n-tuple				
ordered sequence of elements with n "slots"				
repetition matters, fixed length				
Equal means corresponding components equal				

string

ordered finite sequence of elements each from specified set repetition matters, arbitrary finite length $Equal\ means\ same\ length\ and\ corresponding\ characters\ equal$