

Basics of Sets and Relations #6

Consider the following data table named **Student**.

Name	Number	Sex
Nina	3412	F
Mike	1234	M
Nelson	2341	F

What is the **count of attributes (columns)** returned in the following projection?

$\Pi_{(\text{Name}, \text{Number})}(\text{Student})$

Only enter a single integer. Do not include any extra spaces or newlines.