# 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?
$\Pi_{\text {(Name, Number) }}$ (Student)
Only enter a single integer. Do not include any extra spaces or newlines.

