Not a NaN

Create a code which prints the phrase “Not a NaN”.You will receive an integer, and depending on it you must print {n} times the phrase “Not a” and at the end “Nan”.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| 0 | “” |
| 1 | Not a NaN |
| 2 | Not a Not a NaN |
| 3 | Not a Not a Not a NaN |