## 9.Loading Bar

You will receive a **single number** between **0** and **100**, which is divided with 10 without residue (0, 10, 20, 30...).

Your task is to create a function that visualizes a **loading bar** depending on the number you have received in the input.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 30 | 30% [%%%.......]  Still loading... |
| 50 | 50% [%%%%%.....]  Still loading... |
| 100 | 100% Complete!  [%%%%%%%%%%] |