## Leonardo DiCaprio Oscars

Write a program that receives a **single integer** number and prints **different messages** depending on the number:

* If Oscar **is** **88** - **"Leo finally won the Oscar! Leo is happy".**
* If Oscar **is** **86** - **"Not even for Wolf of Wall Street?!"**
* If Oscar is **not** **88** **nor** **86** (and **below 88**) - **"When will you give Leo an Oscar?"**
* If Oscar is **over 88** - **"Leo got one already!"**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 88 | Leo finally won the Oscar! Leo is happy |
| 86 | Not even for Wolf of Wall Street?! |
| 81 | When will you give Leo an Oscar? |
| 89 | Leo got one already! |