

# REL\_CON\_Level1\_010

Here is a simplified version of the Beaufort scale, which is used to estimate the wind force. Write a program receives an integer input, then displays the corresponding description. Speed Description Less than 1 Calm 1- 3 Light Air 4 - 27 Breeze 28 - 47 Gale 48 - 63 Storm Above 63 Hurricane

## Input Format

The first line informs you the number of test cases. Each separate line has an integer value for which the program is to find the description of wind speed

## Constraints

$$1 \leq n1 \leq 100$$

## Output Format

Wind condition is Calm / Light Air / Breeze / Gale / Storm / Hurricane

## Sample Input 0

```
3
20
6
60
```

## Sample Output 0

```
Wind condition is Breeze
Wind condition is Breeze
Wind condition is Storm
```