Given a string queryIP, return "IPv4" if IP is a valid IPv4 address, "IPv6" if IP is a valid IPv6 address or "Neither" if IP is not a correct IP of any type.

**A valid IPv4** address is an IP in the form "x1.x2.x3.x4" where 0 <= xi <= 255 and xi **cannot contain** leading zeros. For example, "192.168.1.1" and "192.168.1.0" are valid IPv4 addresses while "192.168.01.1", "192.168.1.00", and "192.168@1.1" are invalid IPv4 addresses.

**A valid IPv6** address is an IP in the form "x1:x2:x3:x4:x5:x6:x7:x8" where:

* 1 <= xi.length <= 4
* xi is a **hexadecimal string** which may contain digits, lowercase English letter ('a' to 'f') and upper-case English letters ('A' to 'F').
* Leading zeros are allowed in xi.

For example, "2001:0db8:85a3:0000:0000:8a2e:0370:7334" and "2001:db8:85a3:0:0:8A2E:0370:7334" are valid IPv6 addresses, while "2001:0db8:85a3::8A2E:037j:7334" and "02001:0db8:85a3:0000:0000:8a2e:0370:7334" are invalid IPv6 addresses.

**Example 1:**

**Input:** queryIP = "172.16.254.1"

**Output:** "IPv4"

**Explanation:** This is a valid IPv4 address, return "IPv4".

**Example 2:**

**Input:** queryIP = "2001:0db8:85a3:0:0:8A2E:0370:7334"

**Output:** "IPv6"

**Explanation:** This is a valid IPv6 address, return "IPv6".

**Example 3:**

**Input:** queryIP = "256.256.256.256"

**Output:** "Neither"

**Explanation:** This is neither a IPv4 address nor a IPv6 address.

**Constraints:**

* queryIP consists only of English letters, digits and the characters '.' and ':'.