## Recursive Power

Create a **recursive** function called recursive\_power which should receive a **number** and a **power**. Using **recursion** **return** the result of **number \*\* power**. Submit only the function in the judge system.

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| print(recursive\_power(2, 10)) | 1024 |
| print(recursive\_power(10, 100)) | 10000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000000 |