## Squares

Create a generator function called **squares** that should receive a number **n**. It should generate the squares of all numbers from **1 to n** (inclusive).

***Note: Submit only the function in the judge system***

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| print(list(squares(5))) | [1, 4, 9, 16, 25] |