## Storage

Create a **class Storage**. The **\_\_init\_\_** method should accept **one parameter** - the **capacity** of the storage. The Storage class should also have an attribute called **storage**, where all the items will be stored. The class should have two additional methods:

* **add\_product(product)** - adds the product in the storage **if there is space** for it
* **get\_products()** - returns the storage list

### Example

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| storage = Storage(4)  storage.add\_product("apple")  storage.add\_product("banana")  storage.add\_product("potato")  storage.add\_product("tomato")  storage.add\_product("bread")  print(storage.get\_products()) | ['apple', 'banana', 'potato', 'tomato'] |