## Encryption Generator

Create a class called **EncryptionGenerator**. Upon initialization it will receive a **text** (str). Develop a functionality that **encrypts the given text** changing **each character** with the next **n**th one when adding **n** (number) to the text. The valid ASCII characters you should use are between **32nd** and **126th** decimal ASCII character. If **n** is not a number raise **ValueError** with text **"You must add a number."**. For example:

* If **n** **= 10**, for character **"a"** the encrypted one is **"k"**
* If **n = 2**, for character **"}"** the encrypted one is **" "**
* If **n = -3** for character **"!"** the encrypted one is **"}"**

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| some\_text = EncryptionGenerator('I Love Python!')  print(some\_text + 1)  print(some\_text + (-1)) | J!Mpwf!Qzuipo"  H~Knud~Oxsgnm |
| example = EncryptionGenerator('Super-Secret Message')  print(example + 20)  print(example + (-52)) | g\*%y'Agyw'y)4ay((u{y  ~A<1>X~1/>1@Kx1??-31 |