## Caesar Cipher

Write a program which returns an **encrypted version** of the same text. Encrypt the text by **replacing** **each character** whit the corresponding character **three** positions **forward in the ASCII table**. For example, **A** would be replaced with **D**, **B** would become **E**, and so on. Print the **encrypted** **text**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Programming is cool! | Surjudpplqj#lv#frro$ |
| One year has 365 days. | Rqh#|hdu#kdv#698#gd|v1 |