

## C Sharp - proste szyfrowanie

```
class crypt
{
    protected string klucz = "nasz_Tajny_KLUCZ";
    public string text = "";

    public string tcrypt(string ptext)
    {
        int x = 0;
        text = "";
        int i = 0;
        for (x = 0; x < ptext.Length; x++)
        {
            text += char.ToString((char)(ptext[x] + klucz[i]));
            i++;
            if (i == klucz.Length) i = 0;
        }
        return text;
    }

    public string tcrypt(string ptext, string pklucz)
    {
        int x = 0;
        text = "";
        int i = 0;
        for (x = 0; x < ptext.Length; x++)
        {
            text += char.ToString((char)(ptext[x] + pklucz[i]));
            i++;
            if (i == pklucz.Length) i = 0;
        }
        return text;
    }

    public string tencrypt(string ptext)
    {
        int x = 0;
        text = "";
        int i = 0;
        for (x = 0; x < ptext.Length; x++)
        {
            text += char.ToString((char)(ptext[x] - klucz[i]));
            i++;
            if (i == klucz.Length) i = 0;
        }
        return text;
    }

    public string tencrypt(string ptext, string pklucz)

```

```
{
    int x = 0;
    text = "";
    int i = 0;
    for (x = 0; x < ptext.Length; x++)
    {
        text += char.ToString((char)(ptext[x] - pklucz[i]));
        i++;
        if (i == pklucz.Length) i = 0;
    }
    return text;
}
}
```

From:

<https://kamil.kbejt.pl/> - [kamil.orchia.pl](https://kamil.orchia.pl)

Permanent link:

<https://kamil.kbejt.pl/doku.php?id=c-sharp-simplecrypt>

Last update: **2025/01/11 18:58**

