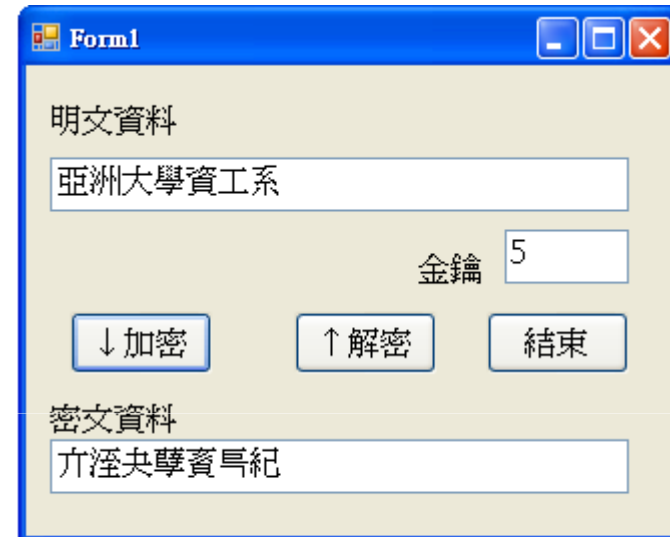


作業 7: 凱撒加密系統 (Nov. 19, 2010)

- 使用者輸入明文字串，針對字串中的每一個字元加上key 值，使其達到加密效果。
- 例1：key = 2 且字串為abc則加密後的結果為cde 密後的結果為cde
- 例2：key = 4 且字串為abc則加密後的結果為efg



The screenshot shows a Windows-style application window titled 'Form1'. It contains two text input fields: '明文資料' (Plaintext) with the value '亞洲大學資工系' and '密文資料' (Ciphertext) with the value 'Jxnf%Zsn{jwxny~1%HxNJ'. Between the fields are three buttons: '↓加密' (Encrypt), '↑解密' (Decrypt), and '結束' (End). A '金鑰' (Key) field with the value '5' is located to the right of the buttons.



The screenshot shows the same application window 'Form1'. The '明文資料' field now contains 'Asia University, CSIE|'. The '密文資料' field contains 'Jxnf%Zsn{jwxny~1%HxNJ'. The '金鑰' field still shows '5'. The buttons remain the same.