

(2) // großbuchstaben zählen

```
#include <stdio.h>
Data //
MN07 <stdlib.h>
      <string.h>
```

```
int main() {
    char txt[] = "AbcDeFGHIjKl";
    char currChar;
    int i=0, cap=0; // i: Zeichenzähler, cap: Zahl gr. Buchst.
    while ( (currChar = txt[i]) != '\0' )
```

```
        if ( currChar >= 'A' )
            cap++;
    }
```

```
    printf("cap = %d\n", cap);
    return 0;
}
```

PS:

"A"  $\hat{=}$  0x4100

'A'  $\hat{=}$  0x41

'\0'  $\hat{=}$  0x00

Teil