


Chapter XI

Exercise 08 : add_chelou

	Exercise 08
add_chelou.sh	
Turn-in directory : <i>ex08/</i>	
Files to turn in : add_chelou.sh	
Allowed functions : None	

- Write a command line that takes numbers from variables **FT_NBR1**, in '`\"?!`' base, and **FT_NBR2**, in `mrdoc` base, and displays the sum of both in `gtaio luSnemf` base.

- Example 1:

```
FT_NBR1=\'"?!\'  
FT_NBR2=rcrdmddd
```

- The sum is :

```
Salut
```

- Example 2 :

```
FT_NBR1=\"\"!\"\\\"!\"\\\"!\"\\\"!\"\\\"!\"\\\"!\"\\\"  
FT_NBR2=dcrcmcmoododmrrrmorcmcrmomo
```

- The sum is :

```
Segmentation fault
```