



# B2 - Unix System Programming

B-PSU-200

## Bootstrap

tetris



2.0



# Bootstrap

binary name: `check_tetrimino`  
repository name: `PSU_bstetris_$ACADEMICYEAR`  
repository rights: `ramassage-tek`  
language: `C`  
compilation: `via Makefile, including re, clean and fclean rules`



- Your repository must contain the totality of your source files, but no useless files (binary, temp files, obj files,...).
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (0 if there is no error).

**Authorized functions:** All of the functions used in PSU unit since the beginning. No more, no less.

Write a program called *check\_tetrimino* that takes a filename as parameter and displays all of the characteristics of the piece described in the file.

For details concerning displaying a piece, consult the debug mode of the Tetris project description.