Download (with wget)

http://www.unicode.org/Public/8.0.0/ucd/Blocks.txt

1) Define a suitable structure to load all this in an array (size 300 is big enough)

2) Write a function to search this array when provided with a Unicode value, and a small test program.

You are provided with code that does Unicode/UTF-8 conversions

Read a file from the standard input - that means that your program will be called like this:

./your\_program < name\_of\_file\_to\_analyze

Your program must display on the standard output the name of the block to which most characters belong (there may be characters from different blocks)