**README.txt** Jun 28, 15 13:39 Page 1/1 katiapr Katia Prigon ID 322088154 katiapr89@gmail.com \_\_\_\_\_\_ Project 05 âM-^HM-^R mem\_sim ----this program sumulate a memory of 12 bit computer we get a random virtual address and then translate it to physical address using a page table that contains number of frames. this program can load and store data in the RAM - 512 bits . when the RAM is full the program use LRU(least Recently used) algorithm and remove the last page that was saved (Linked List). Submitted Files: ======= README.pdf âM-^HM-^R This file. mem\_sim.c âM-^HM-^R the code of the memory simulation mem\_sim.h main.c makefile Compile & executeâM-^HM-^R use the makefile to run use : ./out ========= Note: i had a lot of problems at this program, becauese the time was very short and the ex. very hard.