Nome: Isadora Ferrão Turma: 70- Ciência da Computação

**TRABALHO TAMAGOSHI !**

***Obs. O código ‘’aparenta’’ ser estranho porque os desenhos estão unidos antes do main.***

**#include <stdio.h>**

**#include <stdlib.h> //Para gerar um número aleatório (randômico) em linguagem C**

**#include <conio.h>**

**#include <windows.h>**

**#define T 250**

**chavinho() {**

**printf(" BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB \n");**

**printf(" NB ui Jvvi MB \n");**

**printf(" qB Mi iijBj BM \n");**

**printf(" NB F iLLv ii riiBk BB \n");**

**printf(" qB Lu iqZr ivVi i Br BB \n");**

**printf(" NB J qI oBBBBBBu iY B BB \n");**

**printf(" qB irii ii iuBBF iirNBBBBBNi i OY BM \n");**

**printf(" NB vLriiUMBBBBki LBBBMGi i MBi BB \n");**

**printf(" NB L iBBBBBBL iiiiii iBBBBNv Si BM \n");**

**printf(" NB FuriMBBBBBM i MBBBBBBBqLi BB \n");**

**printf(" qB kiVBBBBMBMB ii iLiBBMBBBBBBBBi BB \n");**

**printf(" NB BBBBBBBBBBBBBBBBi ii iMBBBMr BBBBBBBMBBBBi MB \n");**

**printf(" qB v BMBBBBBBE BBBBBBB BBBBMBBYBBBBBBBBBBBvB BB \n");**

**printf(" EB rNBBMBBBBB ii Mv XGG BB B BF BBMBBBMBBB B BB \n");**

**printf(" qB YYBBBBBBkiZ i B Vivj i BBBBBMB FB BB \n");**

**printf(" NB jBBBBBBi BBBBBiEqM MB \n");**

**printf(" NB iiBqJBr i i rBMBBBjBr BB \n");**

**printf(" EB O oBuv iivuEGu MBXi i MB BvM Iv BB \n");**

**printf(" qB rBvi B L iGBBBBVBu BB MB vZ BB \n");**

**printf(" NB jJEF BBMBuNBBBBBBBBBBBBu BiqiNL BB \n");**

**printf(" NB LOBBBBBMBBBBBMBBBBBMBBMBB BB \n");**

**printf(" EB BB jP rrriBMvMB BB \n");**

**printf(" qB iqNNXXBBBB iNB BB \n");**

**printf(" EB rM FUii uBBB FiBi BB \n");**

**printf(" NB BB BBi EiriY BB \n");**

**printf(" NM BBB PBB i Oj Z BB \n");**

**printf(" NB BBBBN iuMIi YvVBB BG BB \n");**

**printf(" EB BBBBBBMBBBBBBBMBB vBB BB \n");**

**printf(" qB E ioGMBMBBNMBM BBBi BB \n");**

**printf(" EB k JBv BB NP MB \n");**

**printf(" qB oNi BB iBB Gii BB \n");**

**printf(" NM r BBk iBi ZBBBv BB \n");**

**printf(" qB iiirZMXi i iBB MBBBMBBU BB \n");**

**printf(" NB iIJLLBFBBBBMBi BBB BMBBBBBBBBNi BB \n");**

**printf(" IBYBBBMBBBBBMBMBBBI BBB BNUBBMBBBBBBBBBBL MB \n");**

**printf(" BBBBBBBBMBBBBBBBBBB BBqivF BBBBBBMBBBBBBBBBG qB \n");**

**printf(" LBBBBBMBBBBBBBBBBBBBBv Vi iBBBBBBBBBBMBBBMBBBBBB \n");**

**printf(" JMBMBMBBBBBMBBBMBBBBBMBJ BBBBBBBBBBBBBBBBBBBBBBM \n");**

**printf(" LBMBBBBBBBBBBBBBBBBBBBBBBBv M SBBBBBBBBBBBBBBBBBBBBBBBBM \n");**

**printf(" YBBMBBBBBBBMBBBBBBBBBBBBBBBBBBBkoNBBBBBBBBBBBBBMBMBBBBBBBBBBBBM \n");**

**printf(" LBMBBBBBBBBBBBBBBBBBBBBBBBBBMBBBMBBBBBBBMBBBBBBBBBBBMBBBMBMBBBM \n");**

**}**

**chaves() {**

**printf(" :i7Lu2U12Br,::::::::i:,:,.\n");**

**printf(" ,r28BB@BBGq1uLLruq . ........::7vUqGNL.\n");**

**printf(" ,rvB@BOSj7i::::::::::5: ........... .iB@@Z:\n");**

**printf(" rSEY:FBi::::::i:iiiiiiiiX ................ J@G@B2\n");**

**printf(" :ZB1: rk,::iiiiiiiiiiiiiirS ................... :UrSB@,\n");**

**printf(" :@Br 7N:iiiiiiiiiiii;iiiiik .................... :J:vk@i\n");**

**printf(" M@i :OiiiiiiiiiiiiiiiiiiiiS . ... Jv,7u@:\n");**

**printf(" BM .. B7:iiiiiiiiiiii:i:::i:k ...,.,.,...... P::7UB\n");**

**printf(" BE ... j0:iiiiii:i:iir7YJ25XkSG5j52F15U1U2uUuujujJLvrr:, 2LiiuZ5\n");**

**printf(" N@ ... OL:i:::irLj215uJv7i:,. jZiiiii:i:i:::i:i:ii;r77vv75P:iiOB\n");**

**printf(" @ ... :O::rLUS55Yr:, ,M:::i:i::::::::::::::::::,70 i:\n");**

**printf(" XN . . rBk00u7:. ... ... 07,:,::::iir777v7777ii::,..E, .U\n");**

**printf(" B: .:YPui. . ......... . 7j:rJFEGMOMM@B@B@@@B@B@BM0FBr 0\n");**

**printf(" M ,r1PFS5 ........... 7@B@MO00qX5FuUuUu1215Pq8O@B@B2i u\n");**

**printf(" G,7FS27i:LL ......... . :vSEEN2J7777rvJuJjJuJuLjLYLYLL7vLkM@BOB\n");**

**printf(" @j7;i:i::YL ..... . iuOB@OquY7vvYLLLLvujujUjujujujujujuJuYJLuXM@8:\n");**

**printf(" Br:iiiii:Jv . . :UO@BOFY777vvYYujUuFFPXqkqSX55JLvv7LLYYjJujuJjLuE@0\n");**

**printf(" @j::iii::v7 :LqMOPJvYjFq8OBB@MMOMOOOMO8GO8888E@BMO8q0FFujJJLJYjJYL@:");**

**printf(" 5O,i::::.Y1 ,i2EBBMNPSEM@MG5Jr:,. SBqOOMMBO@BMOO8ESk5NBi");**

**printf(" :B..::vUPB@G@B@B@@MG8E0X@. 7BvU2u2uuZG,rvUZBGMOv");**

**printf(" @XMB@B@85BMGPuuYvri:::1M .@JS5F5FUqO:iii:.\n");**

**printf(" i@1v:. 1:::::::iii:iB5 B52S5SF5FMi;rvr7\n");**

**printf(" i7 Uii;iririr;ir@i @X25S5S15M7i7r7L.\n");**

**printf(" Ev ... :Sir;rrr;rrr:jB. BZuF1SFF2MLir77vi\n");**

**printf(" @: .... 72iirirrrrri:F@ @N15S5k558S:r7LrL\n");**

**printf(" iB ... SLirrrrr;r;;,XB BNuk5SFF2NEir77ru\n");**

**printf(" BM .... Gir;rir;r;ri:5@ @S2Fk5S5FSMirrvrY:\n");**

**printf(" @i .... i0iir;rir;r;r:1B. B1UF5F5F15B7:rr7iL\n");**

**printf(" XB ... F2:r;r;r;r;ri:v@: @L1112511jB5.::i,L\n");**

**printf(" Bi .... Orirrrr;r;rrr:rBL :BuE8OMMBMMB@SENZuO.\n");**

**printf(" UP iE:iii;iririri::@Z J@MM0kuY77ir@OZ8EE@v\n");**

**printf(" @i::i:::.S8jF2125uujjvv;:@@ 1 ,i::iiiii:Oq2UF28Z\n");**

**printf(" 8BYvJJujJ5@. ..,::::;rvLuL@B q ;7rrr7r7r:qOUF5S1@\n");**

**printf(" :BJ:ii;i;:S1 @7 .N v7777r777:SM55SSjB.\n");**

**printf(" B@:iirrriiOi ............. YG r5 vvr7r777ri2B2S5Xu@i\n");**

**printf(" @S:irrr;riM. .............. iB uU L7777r7rr:5B1FSSUO7\n");**

**printf(" :Bv:;rr;ri7E ............. ,@ ZY Lvr7r7r7riU@2S5XUM7\n");**

**printf(" :@ii;rir;ir0 .............. B G1 L77r777r7:SM1FSkJ@i\n");**

**printf(" .B;:r;rrrirq .............. @. E0 v7r7r777r:XOUkFkJ@\n");**

**printf(" @N:iir;rikr .............. GB ,B,:v777v77rBFuk@M\n");**

**printf(" BB7:i;iiL5 ........... . iB. ,OUrrrrii:;BGBB:\n");**

**printf(" U@Ojii:rZ ......... YB: iukEPXSX0Er.\n");**

**}**

**game(){**

**printf("\n\n\n\n\n");**

**printf(" 088888 7888 7888 4888 78888887 7888887 87 78 2888888 8888882\n");**

**printf(" 882 8 87 78887 8888 78 7887 885 88 88 488 88\n");**

**printf("788 0400 88 88 7879878 88 7884480 888 788 88 88 5885482 880888\n");**

**printf(" 887 88 78888888 787 882 88 78 7887 884 8888 488 88\n");**

**printf(" 0888807 88 88 787 88 88 78888887 7888887 5885 4888888 8877887\n");**

**printf("\n");**

**printf(" 7\n");**

**printf(" 77777777777\n");**

**printf(" 777777777777777\n");**

**printf(" 77777777777777777\n");**

**printf(" 777777777777777777\n");**

**printf(" 77777777777777777777\n");**

**printf(" 77777777777777777777\n");**

**printf(" 7777727777777777777777\n");**

**printf(" 7714 0277\n");**

**printf(" 78088 8888\n");**

**printf(" 88 87\n");**

**printf(" 48 8\n");**

**printf(" 80 88\n");**

**printf(" 2 77\n");**

**printf(" 77777777\n");**

**printf(" 088888888887\n");**

**printf(" 8 78\n");**

**}**

**tv(){**

**printf("\n\n");**

**printf(" 77 88\n");**

**printf(" 72 705\n");**

**printf(" 2 77\n");**

**printf(" 77 77\n");**

**printf(" 77 77\n");**

**printf(" 2 77\n");**

**printf(" 27 77\n");**

**printf(" 77 77\n");**

**printf(" 72 77\n");**

**printf(" 2 7 27\n");**

**printf(" 7 21247 77\n");**

**printf(" 28 787\n");**

**printf(" 25772 7522\n");**

**printf(" 72 777 77\n");**

**printf(" 777777777777777887777777777777758477777777777777\n");**

**printf(" 88777777777777777777777777777777777777777777777758\n");**

**printf(" 8 80\n");**

**printf(" 8 7 24\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 CORRA PARA ASSISTIR 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 E 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 DEPOIS VOLTE A JOGAR 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 7 724\n");**

**printf(" 8 77 7 14\n");**

**printf(" 8 7277777777777777777724\n");**

**printf(" 8 7 77 7 24\n");**

**printf(" 8 7 7 77 77 7 7 7 58\n");**

**printf(" 88702207775571477557777777777777727272727772777228\n");**

**printf(" 777277777777777777777777777777777777777777777777\n");**

**}**

**suco() {**

**printf(" 47\n");**

**printf(" 47 727\n");**

**printf(" 7 777\n");**

**printf(" 7 777\n");**

**printf(" 77772\n");**

**printf(" 7 77\n");**

**printf(" 7 5\n");**

**printf(" 7\n");**

**printf(" 777770 77\n");**

**printf(" 77777777777 477777777\n");**

**printf(" 82 7 7 88\n");**

**printf(" 888828778 70770728708708\n");**

**printf(" 7 77772877872077277 4\n");**

**printf(" 7 8\n");**

**printf(" 7 5\n");**

**printf(" 2 07\n");**

**printf(" 2 88\n");**

**printf(" 77 22 2\n");**

**printf(" 87 7257 7\n");**

**printf(" 8772222225457 77\n");**

**printf(" 4 7\n");**

**printf(" 5 4\n");**

**printf(" 77 2\n");**

**printf(" 77 2\n");**

**printf(" 7 7\n");**

**printf(" 2 5\n");**

**printf(" 0227777 7775408\n");**

**printf(" 1 725805277 2\n");**

**printf(" 2 5\n");**

**printf(" 7827 758\n");**

**printf(" 79888888888888882\n");**

**}**

**cafe(){**

**printf(" \n\n\n");**

**printf(" 77\n");**

**printf(" 7788\n");**

**printf(" 77 80\n");**

**printf(" 72 88\n");**

**printf(" 4 78\n");**

**printf(" 5 78 7\n");**

**printf(" 2 88 7\n");**

**printf(" 77 887 77\n");**

**printf(" 7 788777\n");**

**printf(" 777772277482427777\n");**

**printf(" 777222222212711748782252222777\n");**

**printf(" 7777777777777 84 9 777777777777\n");**

**printf(" 72 777 84 7 7777772\n");**

**printf(" 77 7 707 7 77 2\n");**

**printf(" 8 7722277\n");**

**printf(" 72 748\n");**

**printf(" 77 7 777 7 77 78\n");**

**printf(" 4 77777 777777 17 71 8\n");**

**printf(" 8 777777777777777777777777777 772 2 8\n");**

**printf(" 77 74 77777777777777777 477 77 82\n");**

**printf(" 8 477 782 88\n");**

**printf(" 78 78 7 727 82\n");**

**printf(" 7 40 8 487\n");**

**printf("8 84 87 777504 7\n");**

**printf("8 88 787 777 5\n");**

**printf("72 2 187 48 27\n");**

**printf(" 74 2 887 282 77 27\n");**

**printf(" 782 27 58827 72882 77 707\n");**

**printf(" 7857 777 78888888888888887 77 242\n");**

**printf(" 74847 7777 7777777 777 71947\n");**

**printf(" 7288477 7777 777 7240417\n");**

**printf(" 728888427777777777777777724888827\n");**

**printf(" 77772727777777772777777\n");**

**}**

**sanduba(){**

**printf(" 88888\n");**

**printf(" 78888708887 8884\n");**

**printf(" 888 88 777 87\n");**

**printf(" 887 78 887788888\n");**

**printf(" 288 8887 784 84 787\n");**

**printf(" 887 88 187 782 80\n");**

**printf(" 88 787 88 487 88\n");**

**printf(" 287 8848 88 88 88\n");**

**printf(" 88 7788 782 88 88\n");**

**printf(" 788 8828 88 282 287\n");**

**printf(" 487 78 88 88 782\n");**

**printf(" 88 88 784 88 80\n");**

**printf(" 788 8800 487 788 88\n");**

**printf(" 181 78 88 782 88\n");**

**printf(" 887 88 88 987 88\n");**

**printf(" 88 2857 782 88 88\n");**

**printf(" 281 288 887 88 88\n");**

**printf(" 88 88 88 88 87\n");**

**printf(" 784 28 788 788 777587\n");**

**printf(" 78888887 785 77258888888880477\n");**

**printf(" 7887 587 777754888888888895277\n");**

**printf(" 79888488880952777\n");**

**}**

**bala(){**

**printf(" 7777\n");**

**printf(" 702 78\n");**

**printf(" 95 87\n");**

**printf(" 87 787777747\n");**

**printf(" 728888888727 78 87\n");**

**printf(" 78888477 770884727 8 77 78\n");**

**printf(" 78807 2 4 7228 77 2807\n");**

**printf(" 5887 4 8 7857 7722\n");**

**printf(" 288 4 4 8 77 78\n");**

**printf(" 0847 0 8 47 18\n");**

**printf(" 78 777 72747 82 7 729\n");**

**printf(" 8 4 57 72772 02227 7877\n");**

**printf(" 8 47777 7772577 8 72177 797\n");**

**printf(" 77777777 55 777777222722777 47 77777\n");**

**printf(" 5177 77777777 8 77777777 70\n");**

**printf(" 8 728 78\n");**

**printf(" 52 77777 787 95\n");**

**printf(" 195 2177 8 287\n");**

**printf(" 7777 727 84 7 7 7597\n");**

**printf(" 07 97 87477 7 7 7212\n");**

**printf(" 97 8 72774157777772127\n");**

**printf(" 75277728 8 777777\n");**

**printf(" 77 79\n");**

**printf(" 8 47\n");**

**printf(" 52 87 70\n");**

**printf(" 212217 877714\n");**

**}**

**churros(){**

**printf(" 70888888882\n");**

**printf(" 4887 71887\n");**

**printf(" 784 788\n");**

**printf(" 787 77 88\n");**

**printf(" 8 287 88\n");**

**printf(" 72880427 84 77 87\n");**

**printf(" 705782845042 8 88\n");**

**printf(" 87 82 7822487 782 48\n");**

**printf(" 87 87 07752 7188857 88\n");**

**printf(" 87 87 077547 7488 87\n");**

**printf(" 87 877 87 244 18 88\n");**

**printf(" 87 87 87 059 8 08\n");**

**printf(" 87 877 87 107 87 788\n");**

**printf(" 87 87 87 10 587 2887\n");**

**printf(" 87 877 87754 708880088817\n");**

**printf(" 87 87 87747 78\n");**

**printf(" 87 877 87794 78\n");**

**printf(" 87 87 78770 78\n");**

**printf(" 02 877 8770 78\n");**

**printf(" 02 87 8778 7788\n");**

**printf(" 92 877 8770 7748888977887\n");**

**printf(" 02 87 78774 77488880177 8 88\n");**

**printf(" 42 877 8770 7588888577 78 00\n");**

**printf(" 42 87 787784177 78\n");**

**printf(" 42 87 8775 78\n");**

**printf(" 00 87 78 48 78\n");**

**printf(" 5449 8495 78\n");**

**printf(" 48882 78\n");**

**printf(" 70 78\n");**

**printf(" 78\n");**

**printf(" 78\n");**

**printf(" 78\n");**

**printf(" 7887\n");**

**printf(" 8478\n");**

**printf(" 8 82\n");**

**printf(" 88 78\n");**

**printf(" 8 87\n");**

**}**

**ganhou(){**

**printf("\n\n\n");**

**printf(" 222X7 727 r22S2r 227 72222i 722S0Z 27 r2. .7aX2\n");**

**printf(" @B @ :B@Br B@ @B 7B @: B@ @r B@ B@Z 8@r B@ \n");**

**printf(" @@XMB B@ @B MBBX@@. B@ @B @BZ7@B. @BZ2X7 @B@ @i Z@BM7\n");**

**printf(" @B B@BMB@B B@2.B@. B@BMB@8 @@ @B B@ @7 @ @i B@\n");**

**printf(" BB BB MB uBi iMB BO BB SBBBBq GBBBBM Br MBi VMBBGi\n");**

**printf("\n");**

**printf("\n");**

**printf(" .:727;:..:..\n");**

**printf(" :@2S2r27rrSM .7\n");**

**printf(" 7r727 7r . .i:r7 i77777777777777777777:\n");**

**printf(" .27. X@@@i 2r.:: rW2 @r..................@:\n");**

**printf(" @Z:7 @@ B S:\n");**

**printf(" @BM@: :77. @@ @. X.\n");**

**printf(" 2BMB@i 2@@MBai i@BBBi B@ B. X.\n");**

**printf(" MSBM@7 aX@B@B@Sr2@@MX@72B @. 0.\n");**

**printf(" .2X.@2@7 . @.M . X@B B. @@2 WB@ a.\n");**

**printf(" @ B 0:. 7i 0. Za@ @ .B@@@2 .@B@B a.\n");**

**printf(" 7@2@ .. 7B2SB2:.irr :B B r BB7 2@2 B@ 2.\n");**

**printf(" i2BW @B@B@B@Br 8 @. B@2 .@B@B@B@ 2.\n");**

**printf(" MB :@M@2r@X.@@7 @ B. @B2 .B@. 2:\n");**

**printf(" BB@B i . : @@Z; @. X.\n");**

**printf(" 2@B@M@B: .@ : r@.:70B0: B. X.\n");**

**printf(" i@B@.7MX8@B 2@B@B@7 @7 rr B@@@7. @. X.\n");**

**printf("2BBM2 2B7M@B2: rB 0: .7MB@S7 @. X.\n");**

**printf("B7 8r2B77@M:.72:i77Z2 B : @. X.\n");**

**printf(" 0 @ i7B@. 2 @ @ X:\n");**

**printf(" S@ @@ i@2W7.ri@ B277222222222222272222\n");**

**printf(" B@i;B@2..r2 .2B@B7\n");**

**printf(" 2@ X. 70 .B@\n");**

**printf(" 2 2 B 2\n");**

**}**

**balao(){**

**printf("\n\n\n");**

**printf(" :,. .,.\n");**

**printf(" uY,....,.,...iLr\n");**

**printf(" .Ni ,,:,,,:::,:::v2\n");**

**printf(" iuuY77r7vL::P:.:,::irJJuYYv7iiLS\n");**

**printf(" 2B1:. . ..,:7NB7:i7vuu2uujuu2uuLvS,\n");**

**printf(" .@O, ,:::::::i::rBMjuuJJYYYYLYYjJujU7\n");**

**printf(" :@2.:iii:;rLvLv7rrrBBLLYLYLYLJLYLJLJJL\n");**

**printf(" @q:;rrvu8B@B@B@@MP5Y@OvLYLJLYLJLJLJLj7\n");**

**printf(" G@rLFE@B@B@B@B@B@B@BMO@uLYYLYLYLYLJLjYv\n");**

**printf(":B@B@B@B@B@B@B@B@@@B@B@BO7jLJLJLJLJLJYUr\n");**

**printf("B@B@B@B@B@B@B@B@B@B@B@B@@LJYLYLJLYLYYuS.\n");**

**printf("@B@B@B@BBB@B@B@B@B@B@B@B@vjLYLJLJLYYj2P\n");**

**printf("P@@@B@B@BBB@BBB@B@B@B@B@BvYJLJLJLJLJuE.\n");**

**printf(" B@@@B@B@B@B@B@B@B@B@B@@G7JLYLYLJYjuE:\n");**

**printf(" 1B@B@B@B@B@B@B@B@B@B@B@JLLJYJYJYu20:\n");**

**printf(" @B@B@B@B@B@B@B@B@B@B@BLLuJujujUFk.\n");**

**printf(" L@B@B@B@B@B@B@B@B@B@B 75L777vu27\n");**

**printf(" Z@B@B@B@B@B@B@B@@@B .7vrrvi\n");**

**printf(" G@B@B@B@@@B@@@B@B M1\n");**

**printf(" 2@B@B@B@B@B@B@B :r:\n");**

**printf(" :@B@MBB@B@B@j .\n");**

**printf(" uB@ku5OBk ..\n");**

**printf(" iUBki .,\n");**

**printf(" i@j ,\n");**

**printf(" . : :\n");**

**printf(" . ..\n");**

**printf(" , ,\n");**

**printf(" : ,.\n");**

**printf(" .. ,.\n");**

**printf(" .. ..\n");**

**printf(" : ,.\n");**

**printf(" : .\n");**

**printf(" ,.\n");**

**printf(" ,.\n");**

**printf(" :\n");**

**}**

**luva(){**

**printf(" 7777728014887\n");**

**printf(" 7288880004454545458847\n");**

**printf(" 77288945444452125444444544987\n");**

**printf(" 700805522217 75257 71944082\n");**

**printf(" 884222222222 7222 759408\n");**

**printf(" 89222222222215444512154444427 54087\n");**

**printf(" 852222222222222212222222125155947 74487\n");**

**printf(" 08222222222222222222222222222221545 7558\n");**

**printf(" 822222222222222222222222222222222154 4258\n");**

**printf(" 78222222222222222222222222222222222147 752285\n");**

**printf(" 782222222222222222222222222222222222154522228\n");**

**printf(" 822227222722125222222222222222222222222222282\n");**

**printf(" 842225577449490852722222222222222222222222258\n");**

**printf(" 8877549445454114482222222222222222222222222207\n");**

**printf(" 802244025295277042222222222222222222222222220\n");**

**printf(" 7777222748822222222222222222222227222227287\n");**

**printf(" 74774445752722222222222222222222272512111285\n");**

**printf(" 88522242222222222222222222222227248887780558877\n");**

**printf(" 7802222222222222222222222222272088055544522255489\n");**

**printf(" 78842222222222222222222222227480127227 2577544082\n");**

**printf(" 88522222722222222222222220857222227 21 758887\n");**

**printf(" 7888522122727272212222780272222225545557 7122485\n");**

**printf(" 7084888849477541225214272222222222121144451222248\n");**

**printf(" 77208888888477222222222222222222222254454248\n");**

**printf(" 77 77442222222222222222222222044728102\n");**

**printf(" 8522721222222222222724424554458\n");**

**printf(" 845472222222222222240025522228\n");**

**printf(" 78525222221222227589724222148\n");**

**printf(" 781222222722275402177222482\n");**

**printf(" 485222211722084272121482\n");**

**printf(" 882212577145422221482\n");**

**printf(" 805277750452225907\n");**

**printf(" 7807779844222007\n");**

**printf(" 898540424887\n");**

**printf(" 7228888847\n");**

**}**

**relogio(){**

**printf("\n\n");**

**printf(" 885 77 48\n");**

**printf(" 88 8\n");**

**printf(" 78 08\n");**

**printf(" 4888888888888888857\n");**

**printf(" 4888277 7488887\n");**

**printf(" 58807 08887\n");**

**printf(" 8887 1 7888\n");**

**printf(" 4887 7 7880\n");**

**printf(" 881 788\n");**

**printf(" 7887 78 887\n");**

**printf(" 7887 887\n");**

**printf(" 7887 77 88\n");**

**printf(" 880 17 78887 88\n");**

**printf(" 888 77 88808 7 487\n");**

**printf(" 884 87 2 88\n");**

**printf(" 7887 87 88\n");**

**printf(" 888 87 827 187\n");**

**printf(" 888 87 788881 787\n");**

**printf(" 888 87 7758847 788 787\n");**

**printf(" 9887 88288477 2 08\n");**

**printf(" 7887 72 757 88\n");**

**printf(" 888 7 7 782\n");**

**printf(" 7887 8 88\n");**

**printf(" 888 287\n");**

**printf(" 888 789\n");**

**printf(" 888 780\n");**

**printf(" 888 78 70 484\n");**

**printf(" 5882 887\n");**

**printf(" 8887 82 884\n");**

**printf(" 78882 7888\n");**

**printf(" 58882 78882\n");**

**printf(" 2888805777 7772988887\n");**

**printf(" 77248888884177\n");**

**}**

**livro(){**

**printf("\n\n\n");**

**printf(" 77888880\n");**

**printf(" 7888847 87\n");**

**printf(" 70888477 777\n");**

**printf(" 7588847 2888\n");**

**printf(" 72888877 70880228\n");**

**printf(" 7088827 7488852777788\n");**

**printf(" 7188857 75888427777777728\n");**

**printf(" 788807 7288842777777777777785\n");**

**printf(" 488827 72088477777777777777777758 5892\n");**

**printf(" 887 7288852777777777777777777777781 7 807728\n");**

**printf(" 81 774084577777777777777777777777777748 88442777747\n");**

**printf(" 5877779409427777777777777777777777777777777787 287577777727\n");**

**printf(" 7872228577777777777777777777777777777777777748 487777777757\n");**

**printf(" 8277778777777777777777777777777777777777777787 78777777778\n");**

**printf(" 2877774477777777777777777777777777777777777708 9877777782\n");**

**printf(" 8777778277777777777777777777777777777777777787 78572588\n");**

**printf(" 5877772877777777777777777777777777777777777708 7778557\n");**

**printf(" 8277779577777777777777777777777777772827777787 78 25\n");**

**printf(" 2877777877777777777777777777777777778808577798 20 78\n");**

**printf(" 8277775077777777777777777777777777718807777787757 78\n");**

**printf(" 7877777827777777777777777777777777777777777748 741\n");**

**printf(" 857777787777777708572777777777777777777777779777\n");**

**printf(" 877777597777777888847777777777777777777777758\n");**

**printf(" 2877777827777777227777777777772117777777777787\n");**

**printf(" 827777287777777777777777725277 22777777777728\n");**

**printf(" 787777704777777777777775477 47777777777789\n");**

**printf(" 507777787777777777777707 17777777777728\n");**

**printf(" 827777287777777777777727 717777777777708\n");**

**printf(" 7850702457777777777777747 7277777777777787\n");**

**printf(" 08 577877777777777777711 7777777777777728\n");**

**printf(" 8 877740777777777777777727 777777777777777788\n");**

**printf(" 87 857777827777777777777777777777777777777777782\n");**

**printf(" 8 8477777877777777777777777777777777777777777887\n");**

**printf(" 7872804277740777777777777777777777777777772488847\n");**

**printf(" 287777751777827777777777777777777777772088847\n");**

**printf(" 8777777 077728777777777777777777775888817\n");**

**printf(" 78777777 42777847777777777777714888027\n");**

**printf(" 82777772817777877777777724888857\n");**

**printf(" 880908478477728777598888477\n");**

**printf(" 777 4888888888477\n");**

**printf(" 7777\n");**

**}**

**tesoura(){**

**printf(" 75888827\n");**

**printf(" 788827728887\n");**

**printf(" 7802 2087\n");**

**printf(" 824 428\n");**

**printf(" 7825 1242\n");**

**printf(" 8247 70707\n");**

**printf(" 78545777744775\n");**

**printf(" 542544527787 777\n");**

**printf(" 0277722788450088892\n");**

**printf(" 1277217 72772047720887\n");**

**printf(" 7827757 7127724 7087\n");**

**printf(" 2807217 72277770 758\n");**

**printf(" 777487 7217750278 748\n");**

**printf(" 27 7 4172907 8252 048\n");**

**printf(" 2477 877700507 844477 72884\n");**

**printf(" 28805872777748 1088888857\n");**

**printf(" 7245 74025077 77\n");**

**printf(" 777277 77\n");**

**printf(" 727727 77 757\n");**

**printf(" 727 757 7 727\n");**

**printf(" 727 712 7 722\n");**

**printf(" 577 757 7722\n");**

**printf(" 747 227 7757\n");**

**printf(" 4 757 7717\n");**

**printf(" 47 7477727\n");**

**printf(" 2 227777\n");**

**printf(" 88177\n");**

**printf(" 27\n");**

**}**

**cruz(){**

**printf(" 888888888888888888888888888888\n");**

**printf(" 84 8\n");**

**printf(" 84 8\n");**

**printf(" 80 2777772 8\n");**

**printf(" 80 8888888 8\n");**

**printf(" 80 8888888 8\n");**

**printf(" 89 8888888 8\n");**

**printf(" 80 8888088 8\n");**

**printf(" 84 88888888888888888888888 8\n");**

**printf(" 80 08888888880888888888884 8\n");**

**printf(" 89 88888888888888888888884 8\n");**

**printf(" 80 88888888888808888888888 8\n");**

**printf(" 89 8888888 8\n");**

**printf(" 80 8888888 8\n");**

**printf(" 89 8888888 8\n");**

**printf(" 80 8888888 8\n");**

**printf(" 80 2777772 8\n");**

**printf(" 80 8\n");**

**printf(" 808888888888888888888888888888\n");**

**}**

**int main(){**

**int fome=10, banheiro=10, saude=10, diversao=10, dinheiro=0, alimento, work, festa;**

**char assistir, food, bathroom, life, enjoy, money;**

**chaves();**

**system ("color 0A"); //0A**

**printf(" \n \n Voce ja assistiu o seriado Chaves? \n \n Sim(A) ou Nao(B) \n ");**

**Beep(660,2\*T);**

**Beep(734,T);**

**Beep(660,T);**

**Beep(495,2\*T);**

**Beep(594,T);**

**Beep(550,T);**

**Beep(440,2\*T);**

**Beep(495,T);**

**scanf ("%c", &assistir);**

**system ("cls");**

**system ("color F0");**

**if (assistir== 'A' || assistir=='a') {**

**printf("\n \n \n \n ======================================================== \n \n");**

**printf(" Neste jogo voce podera ajudar o SEU MADRUGA a pagar \n os 14 meses de alugueis para o SEU BARRIGA! \n");**

**printf(" \n ========================================================\n \n \n \n");**

**chavinho();**

**Sleep (1000);**

**Beep(550,T);**

**Beep (330,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (392,100);Sleep(700);**

**Beep (196,100);Sleep(700);**

**Beep (262,300);Sleep(300);**

**Beep (196,300);Sleep(300);**

**Beep (164,300);Sleep(300);**

**Beep (220,300);Sleep(100);**

**Beep (246,100);Sleep(300);**

**Beep (233,200);**

**system ("cls");**

**do {**

**printf("\n |=========================\n ");**

**printf(" | Fome= %d \n", fome);**

**printf(" | Banheiro=%d \n", banheiro);**

**printf(" | Saude= %d \n", saude);**

**printf(" | Diversao= %d \n", diversao);**

**printf(" | Dinheiro= %d \n", dinheiro);**

**printf(" |=========================\n \n \n");**

**fome--;**

**banheiro--;**

**saude--;**

**diversao--;**

**if(fome==8) {**

**printf("\n\nQuando a fome aperta, a vergonha afrouxa. \n \n Madruguinha esta com fome... vc deseja alimenta-lo? \n Sim (A) ou NAO (B) \n \n");**

**scanf("%c", &food);**

**while(getchar() != '\n');**

**if(food=='a' || food=='A') {**

**system ("cls");**

**printf("\nItens da geladeira = \n 1= Churros da dona Florinda \n 2= Suco de Tamarindo \n 3= Cafe do prof. Girafales \n 4= Sanduiche de presunto \n 5= Caramelos (tira gosto da Chiquinha)\n\n");**

**scanf("%d", &alimento);**

**while(getchar() != '\n');**

**switch(alimento){**

**case 1:**

**system ("color F4");**

**printf(" \nOlha os churros da Florinda! Churros!\n\n");**

**churros();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 2:**

**system ("color FC");**

**printf("\nSuco de TAMARINDO que parece laranja mas tem gosto de limao\n \n \n");**

**suco();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 3:**

**system ("color F6");**

**printf("\n\nNao gostaria de entrar para tomar uma xicara de cafe?\n");**

**cafe();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 4:**

**system ("color F6");**

**printf("\nAi eu pegava o sanduiche de presunto,\n comia o sanduiche de presunto... ZAZZ... ZAZZ... \n\n");**

**sanduba();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 5:**

**system ("color FD");**

**printf("\nCARAMELO tira o gosto ruim da boca... obrigada Chiquinha \n");**

**bala();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**default:**

**system ("color F0");**

**printf("Comida invalida... O burro empaca perto do trigo...\n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else {**

**system ("color F0");**

**printf(" \n \n\nEu sabia que voce era idiota, mas nao a nivel executivo! (Seu Madruga) \n");**

**fome=fome-1;**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else if(fome==3) {**

**printf("\n\n Estou quase morrendo... quando a fome aperta, a vergonha afrouxa. \n \n Madruguinha esta com fome... vc deseja alimenta-lo? \n Sim (A) ou NAO (B) \n \n");**

**scanf("%c", &food);**

**if (food=='a' || food== 'A') {**

**printf( "\n\n Itens da geladeira = \n 1= Churros da dona Florinda \n 2= Suco de Tamarindo \n 3= Cafe do prof. Girafales \n 4= Sanduiche de presunto \n 5= Caramelos (tira gosto da Chiquinha) \n ");**

**scanf("%d", &alimento);**

**while(getchar() != '\n');**

**switch(alimento){**

**case '1':**

**system ("color F4");**

**printf(" \nOlha os churros da Florinda! Churros!\n\n");**

**churros();**

**fome=fome+8;**

**Sleep (6000);**

**break;**

**case '2':**

**system ("color FC");**

**printf("\nSuco de TAMARINDO que parece laranja mas tem gosto de limao\n \n \n");**

**suco();**

**fome=fome+8;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 3:**

**system ("color F6");**

**printf("\n\nNao gostaria de entrar para tomar uma xicara de cafe?\n");**

**cafe();**

**fome=fome+8;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 4:**

**system ("color F6");**

**printf("\nAi eu pegava o sanduiche de presunto, \n comia o sanduiche de presunto... ZAZZ... ZAZZ... \n\n\n");**

**sanduba();**

**fome=fome+8;**

**Sleep (7000);**

**system ("cls");**

**break;**

**case 5:**

**system ("color FD");**

**printf("\nCARAMELO tira o gosto ruim da boca... obrigada Chiquinha \n");**

**bala();**

**fome=fome+8;**

**Sleep (6000);**

**system ("cls");**

**default:**

**printf("\n");**

**Sleep (4000);**

**system ("cls");**

**} // caso alimentar ele**

**}**

**else {**

**system ("color F0");**

**printf("\nEu sabia que voce era idiota, mas nao a nivel executivo! (Seu Madruga) \n");**

**Sleep (4000);**

**system ("cls"); // caso não alimentar ele**

**}**

**}**

**else if(fome==1) {**

**printf("Se voce nao alimentar o Madruga morrera. \n \n Madruguinha esta com fome... vc deseja alimenta-lo? \n Sim (A) ou NAO (B) \n \n");**

**scanf("%c", &food);**

**while(getchar() != '\n');**

**if(food=='a' || food=='A') {**

**system ("cls");**

**printf("\n\nItens da geladeira = \n 1= Churros da dona Florinda \n 2= Suco de Tamarindo \n 3= Cafe do prof. Girafales \n 4= Sanduiche de presunto \n 5= Caramelos (tira gosto da Chiquinha)\n\n");**

**scanf("%d", &alimento);**

**while(getchar() != '\n');**

**switch(alimento){**

**case 1:**

**system ("color F4");**

**printf(" \nOlha os churros da Florinda! Churros!\n\n");**

**churros();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 2:**

**system ("color FC");**

**printf("\nSuco de TAMARINDO que parece laranja mas tem gosto de limao\n \n \n");**

**suco();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 3:**

**system ("color F6");**

**printf("\n\nNao gostaria de entrar para tomar uma xicara de cafe?\n");**

**cafe();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 4:**

**system ("color F6");**

**printf("\nAi eu pegava o sanduiche de presunto,\n comia o sanduiche de presunto... ZAZZ... ZAZZ... \n\n");**

**sanduba();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 5:**

**system ("color FD");**

**printf("\nCARAMELO tira o gosto ruim da boca... obrigada Chiquinha \n");**

**bala();**

**fome=fome+4;**

**Sleep (6000);**

**system ("cls");**

**break;**

**default:**

**system ("color F0");**

**printf("Comida invalida... O burro empaca perto do trigo...\n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else {**

**system ("color F0");**

**printf(" \n \n\nEu sabia que voce era idiota, mas nao a nivel executivo! (Seu Madruga) \n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**system ("color F0");**

**if (banheiro==7) {**

**system ("color F0");**

**printf("Estou muito apertado. Madruguinha precisa ir ao banheiro... vc deseja leva-lo? \n Sim(A) ou Nao (B) \n \n ");**

**scanf("%c", &bathroom);**

**while(getchar() != '\n');**

**if(bathroom=='a' || bathroom=='A') {**

**printf(" Nao e uma coisa que se diga: Minha nossa, mas que bom trabalho! Mas...\n" );**

**Sleep (4000);**

**system ("cls"); //caso levar do banheiro**

**banheiro=banheiro+6;**

**}**

**else {**

**printf("Que que foi, que que foi, que que ha?\n");**

**banheiro=banheiro-1;**

**Sleep (4000);**

**system ("cls"); // caso não levar do banheiro**

**}**

**}**

**else if (banheiro==3) {**

**system ("color F0");**

**printf("\n\nEstou muito apertado. Madruguinha precisa ir ao banheiro... vc deseja leva-lo? \n Sim(A) ou Nao (B) \n \n ");**

**scanf("%c", &bathroom);**

**while(getchar() != '\n');**

**if(bathroom=='a' || bathroom=='A') {**

**printf(" Nao e uma coisa que se diga: Minha nossa, mas que bom trabalho! Mas...\n" );**

**Sleep (4000);**

**system ("cls"); //caso levar do banheiro**

**banheiro=banheiro+6;**

**}**

**else {**

**printf("Que que foi, que que foi, que que ha?\n");**

**Sleep (4000);**

**system ("cls"); // caso não levar do banheiro**

**}**

**}**

**else if (banheiro==1) {**

**system ("color F0");**

**printf("\n\nSe madruguinha nao for ao banheiro um prejuizo vai acontecer. \n... Vc deseja leva-lo? \n Sim(A) ou Nao (B) \n \n ");**

**scanf("%c", &bathroom);**

**while(getchar() != '\n');**

**if(bathroom=='a' || bathroom=='A') {**

**printf(" Nao e uma coisa que se diga: Minha nossa, mas que bom trabalho! Mas...\n" );**

**Sleep (4000);**

**system ("cls"); //caso levar do banheiro**

**banheiro=banheiro+6;**

**}**

**else {**

**printf("Que que foi, que que foi, que que ha?\n");**

**Sleep (4000);**

**system ("cls"); // caso não levar do banheiro**

**}**

**}**

**system ("color F0");**

**if(saude==6) {**

**printf("\n\nMas tinha que ser o Chaves mesmo! \nMadruguinha apanhou da Dona Florinda... vc deseja leva-lo ao hospital? \n Sim(A) ou NAO (B) \n \n ");**

**scanf("%c", &life);**

**while(getchar() != '\n');**

**if(life=='a' || life=='A') {**

**printf( "As pessoas boas devem amar seus inimigos... ja melhorei\n "); //caso levar ao hospital**

**saude=saude+4;**

**fome=fome+1;**

**banheiro=banheiro+1;**

**diversao=diversao+2;**

**Sleep (4000);**

**system ("cls"); // caso não levar ao hospital**

**}**

**else {**

**printf("Depois desse tapinha, eu recolho meu chapeuzinho,\n e da licencinha pro Madruguinha... \n");**

**saude=saude-1;**

**Sleep (4000);**

**system ("cls"); // caso não levar ao hospital**

**}**

**}**

**else if(saude==1) {**

**system ("color F0");**

**printf("\n\nEstou quase morrendo... \n Madruguinha apanhou da Dona Florinda... vc deseja leva-lo ao hospital? \n Sim(A) ou NAO (B) \n \n ");**

**scanf("%c", &life);**

**while(getchar() != '\n');**

**if(life=='a' || life=='A'){**

**printf( "As pessoas boas devem amar seus inimigos... ja melhorei\n "); //caso levar ao hospital**

**saude=saude+9;**

**fome=fome+1;**

**banheiro=banheiro+1;**

**diversao=diversao+2;**

**Sleep (4000);**

**}**

**else {**

**printf("Depois desse tapinha, eu recolho meu chapeuzinho, \ne da licencinha pro Madruguinha... \n");**

**Sleep (4000);**

**system ("cls"); // caso não levar ao hospital**

**}**

**}**

**system ("color F0");**

**if(diversao==8) {**

**system ("color F0");**

**printf("\n\nEstou triste. Sabe como e, todo esse tipo de porcarias: papeis, lixo.. Florinda... \n \n iii... Madruga parece estar estressado, vamos diverti-lo? \n \n Sim(A) ou NAO (B) \n \n ");**

**scanf("%c", &enjoy);**

**while(getchar() != '\n');**

**if(enjoy=='a' || enjoy=='A') {**

**system ("cls");**

**printf( "\nSou um homem de muita barriga senhor sorte... \ndigo digo... \nmuita sorte senhor Barriga \n \n Opcao de diversao: \n 1-Festival da BOA VIZINHANCA \n 2-Festa da AMIZADE \n 3-Aniversario do Kiko \n \n ");**

**scanf("%d", &festa);**

**while(getchar() != '\n');**

**switch(festa){**

**case 1:**

**system("color FC");**

**printf("Existem jovens... de 80 e poucos anos... OTIMA FESTA ! \n");**

**balao();**

**Sleep (5000);**

**system ("cls");**

**diversao=diversao+8;**

**break;**

**case 2:**

**system("color FC");**

**printf("Sempre bom rever os amigos, estou me sentindo melhor!\n ");**

**balao();**

**Sleep (5000);**

**system ("cls");**

**diversao=diversao+8;**

**break;**

**case 3:**

**system("color FC");**

**printf("Quanta comida a Dona Florinda fez ! HUMMMMMM...\n");**

**balao();**

**diversao=diversao+8;**

**Sleep (5000);**

**system ("cls");**

**break;**

**default:**

**system ("color FC");**

**printf("Festa invalida... O burro empaca perto do trigo...\n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else {**

**system("color F0");**

**printf("\nIsto e uma caliunia! Uma caliunia! Voce sabe o que e uma caliunia?\n");**

**Sleep (4000);**

**system ("cls"); // caso não se divertir**

**}**

**}**

**system ("color F0");**

**if(diversao==2) {**

**system ("color F0");**

**printf("\n\nEstou triste. Sabe como e, todo esse tipo de porcarias: papeis, lixo.. Florinda... \n \n iii... Madruga parece estar estressado, vamos diverti-lo? \n \n Sim(A) ou NAO (B) \n \n ");**

**scanf("%c", &enjoy);**

**while(getchar() != '\n');**

**if(enjoy=='a' || enjoy=='A') {**

**system ("cls");**

**printf( "\nSou um homem de muita barriga senhor sorte... \ndigo digo... \nmuita sorte senhor Barriga \n \n Opcao de diversao: \n 1-Festival da BOA VIZINHANCA \n 2-Festa da AMIZADE \n 3-Aniversario do Kiko \n \n ");**

**scanf("%d", &festa);**

**while(getchar() != '\n');**

**switch(festa){**

**case 1:**

**system("color FC");**

**printf("Existem jovens... de 80 e poucos anos... OTIMA FESTA ! \n");**

**balao();**

**Sleep (5000);**

**system ("cls");**

**diversao=diversao+8;**

**break;**

**case 2:**

**system("color FC");**

**printf("Sempre bom rever os amigos, estou me sentindo melhor!\n ");**

**balao();**

**Sleep (5000);**

**system ("cls");**

**diversao=diversao+8;**

**break;**

**case 3:**

**system("color FC");**

**printf("Quanta comida a Dona Florinda fez ! HUMMMMMM...\n");**

**balao();**

**diversao=diversao+8;**

**Sleep (5000);**

**system ("cls");**

**break;**

**default:**

**system ("color FC");**

**printf("Festa invalida... O burro empaca perto do trigo...\n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else {**

**system("color F0");**

**printf("\nIsto e uma caliunia! Uma caliunia! Voce sabe o que e uma caliunia?\n");**

**Sleep (4000);**

**system ("cls"); // caso não se divertir**

**}**

**}**

**if(dinheiro<14) {**

**system ("color F0");**

**printf("\n Nao existe trabalho ruim. O ruim e ter que trabalhar...\n \n Vamos trabalhar para pagar os 14 meses de alugueis? \n Sim(A) ou NAO (B) \n \n \n ");**

**scanf("%c", &money);**

**while(getchar() != '\n');**

**if(money=='a' || money=='A') {**

**system ("cls");**

**printf("\n\nDevemos perdoar as ofensas... \nDevemos perdoar as afrontas... \nDevemos perdoar os ALUGUEIS ATRASADOS.\n "); //caso levar ao hospital**

**printf("\nQual profissao vc deseja que o Madruga trabalhe? \n \n 1= Vendedor de Churros (1 mes de aluguel) \n 2= Lutador de Boxe (2 meses de alugueis)\n 3= Vendedor de artigos usados (homem do saco) - (1 mes de aluguel) \n 4= Professor (4 meses de alugueis) \n 5= cabeleireiro (2 meses de alugueis) \n\n");**

**scanf("%d", &work);**

**while(getchar() != '\n');**

**switch(work){**

**case 1:**

**printf(" \nOlha os churros! Churros!\n");**

**system ("color F4");**

**churros();**

**dinheiro=dinheiro+1;**

**Sleep (4000);**

**system ("cls");**

**break;**

**case 2:**

**printf("\nIsso e boxe, nao uma briga de mulas!\n\n\n ");**

**system("color FC");**

**luva();**

**dinheiro=dinheiro+2;**

**Sleep (4000);**

**system ("cls");**

**break;**

**case 3:**

**system ("color F3");**

**printf("\nNao sou um velho do Saco, sou um agente \nespecializado em compra e venda de objetos para o lar\n");**

**relogio();**

**dinheiro=dinheiro+1;**

**Sleep (6000);**

**system ("cls");**

**break;**

**case 4:**

**system("color F1");**

**printf("\nAcontece que o Quico esta perguntando quem foi Cristovao Colombo\ne Cristovao Colombo foi quem descobriu o Mexico.\nTem que se estudar, Chaves, para nao ser burro. \n");**

**livro();**

**dinheiro=dinheiro+4;**

**Sleep (8000);**

**system ("cls");**

**break;**

**case 5:**

**system("color FD");**

**printf("\nfigaro.. figaro fa... figaro fi... \n Vamos tirar a barriga senhor Barba? \n\n\n\n\n");**

**tesoura();**

**dinheiro=dinheiro+2;**

**Sleep (5000);**

**system ("cls");**

**Beep (220,100);Sleep(300);**

**break;**

**default:**

**printf("Trabalho invalido... O burro empaca perto do trigo...\n");**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**else {**

**system ("color F0");**

**printf(" \n \nPor 100 mangos eu posso ate ser a madrinha do casamento... \n\n\n");**

**chavinho();**

**Sleep (4000);**

**system ("cls");**

**}**

**}**

**if(dinheiro==4){**

**system("color CF");**

**printf("\n\n ALERTAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA ! \n ALERTA ! ALERTA!\n\n");**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**Beep(1000,200);**

**Beep(600,100);**

**printf("\n\n\n\n Ola MADRUGUINHA, \n O Chaves quer saber se vc deseja ajudar a CRUZ VERMELHA? \n \n Sim (A) ou Nao (B) \n\n\n");**

**scanf("%c", &money);**

**if(money=='a' || money=='A'){**

**printf("\n OBRIGADA POR AJUDAR A CRUZ VERMELHA ! \n\n");**

**cruz();**

**dinheiro=dinheiro-2;**

**diversao=diversao+2;**

**Sleep (6000);**

**system ("cls");**

**}**

**else {**

**printf("AMBULANCIA BESTAAA (Kiko) ");**

**Sleep (6000);**

**system ("cls");**

**}**

**}**

**if(dinheiro==14 || dinheiro==16){**

**system ("color 0C");**

**ganhou();**

**Beep(329,300); //E**

**Beep(493,300); //B**

**Beep(698,300); //F^**

**Beep(659,600); //E^**

**Beep(783,300); //G^**

**Beep(698,300); //F^**

**Beep(659,600); //E^**

**Beep(329,100);**

**Beep(493,300);**

**Beep(698,300);**

**Beep(659,600);**

**Beep(392,250);**

**Beep(440,200);**

**Beep(587,300);**

**Beep(349,250);**

**Beep(587,500);**

**Beep(329,300);**

**Beep(493,300);**

**Beep(698,300);**

**Beep(659,600);**

**Beep(783,300);**

**Beep(698,300);**

**Beep(659,600);**

**Beep(329,100);**

**Beep(493,300);**

**Beep(698,300);**

**Beep(659,600);**

**system("PAUSE");**

**return(0);**

**}**

**} while(fome>0 && banheiro>0 && saude>0 && diversao>0);**

**system ("color 09");**

**game();**

**Beep (220,100);Sleep(300);**

**Beep (196,100);Sleep(150);**

**Beep (330,100);Sleep(150);**

**Beep (392,100);Sleep(150);**

**Beep (440,100);Sleep(300);**

**Beep (349,100);Sleep(100);**

**Beep (392,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(100);**

**Beep (247,100);Sleep(900);**

**Beep (392,100);Sleep(100);**

**Beep (370,100);Sleep(100);**

**Beep (349,100);Sleep(100);**

**Beep (311,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (207,100);Sleep(100);**

**Beep (220,100);Sleep(100);**

**Beep (262,100);Sleep(300);**

**Beep (220,100);Sleep(100);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(500);**

**Beep (392,100);Sleep(100);**

**Beep (370,100);Sleep(100);**

**Beep (349,100);Sleep(100);**

**Beep (311,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (523,100);Sleep(300);**

**Beep (523,100);Sleep(100);**

**Beep (523,100);Sleep(1100);**

**Beep (392,100);Sleep(100);**

**Beep (370,100);Sleep(100);**

**Beep (349,100);Sleep(100);**

**Beep (311,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (207,100);Sleep(100);**

**Beep (220,100);Sleep(100);**

**Beep (262,100);Sleep(300);**

**Beep (220,100);Sleep(100);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(500);**

**Beep (311,300);Sleep(300);**

**Beep (296,300);Sleep(300);**

**Beep (262,300);Sleep(1300);**

**Beep (262,100);Sleep(100);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(300);**

**Beep (330,200);Sleep(50);**

**Beep (262,200);Sleep(50);**

**Beep (220,200);Sleep(50);**

**Beep (196,100);Sleep(700);**

**Beep (262,100);Sleep(100);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(100);**

**Beep (330,100);Sleep(700);**

**Beep (440,100);Sleep(300);**

**Beep (392,100);Sleep(500);**

**Beep (262,100);Sleep(100);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(300);**

**Beep (330,200);Sleep(50);**

**Beep (262,200);Sleep(50);**

**Beep (220,200);Sleep(50);**

**Beep (196,100);Sleep(700);**

**/\*Intro\*/**

**Beep (330,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (392,100);Sleep(700);**

**Beep (196,100);Sleep(700);**

**Beep (196,100);Sleep(125);**

**Beep (262,100);Sleep(125);**

**Beep (330,100);Sleep(125);**

**Beep (392,100);Sleep(125);**

**Beep (523,100);Sleep(125);**

**}**

**else {**

**system ("color 0A");**

**tv();**

**printf("\n\n\n\n\n\n\n\n");**

**Beep (330,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (330,100);Sleep(300);**

**Beep (392,100);Sleep(700);**

**Beep (196,100);Sleep(700);**

**Beep (262,300);Sleep(300);**

**Beep (196,300);Sleep(300);**

**Beep (164,300);Sleep(300);**

**Beep (220,300);Sleep(100);**

**Beep (246,100);Sleep(300);**

**Beep (233,200);**

**Beep (220,100);Sleep(300);**

**Beep (196,100);Sleep(150);**

**Beep (330,100);Sleep(150);**

**Beep (392,100);Sleep(150);**

**Beep (440,100);Sleep(300);**

**Beep (349,100);Sleep(100);**

**Beep (392,100);Sleep(300);**

**Beep (330,100);Sleep(300);**

**Beep (262,100);Sleep(100);**

**Beep (294,100);Sleep(100);**

**Beep (247,100);Sleep(500);**

**Beep (262,300);Sleep(300);**

**Beep (196,300);Sleep(300);**

**Beep (164,300);Sleep(300);**

**Beep (220,300);Sleep(100);**

**Beep (246,100);Sleep(300);**

**Beep (233,200);**

**}**

**}**