

JJJJJJJJJ	6666666666	11	2222222222	AAAAAAAAAA
JJJJJJJJJJ	666666666666	111	222222222222	AAAAAAAAAAAA
JJ	66	1111	22	AA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJ	666666666666	11	22	AAAAAAAAAAAA
JJ	66666666666666	11	22	AAAAAAAAAAAA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJJJJJ	66666666666666	1111111111	222222222222	AA
JJJJJ	666666666666	1111111111	222222222222	AA

****A	START	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	START	A****
****A	START	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	START	A****
****A	START	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	START	A****
****A	START	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	START	A****

J E S 2 J O B L O G

13.22.57 JOB 612 \$HASP373 SNOOPY STARTED - INIT 1 - CLASS A - SYS TK4-
13.22.57 JOB 612 IEF403I SNOOPY - STARTED - TIME=13.22.57
13.22.57 JOB 612 CCI001C FORT /IEKAA00 /00:00:00.18/00:00:00/00000/ /SNOOPY
13.22.58 JOB 612 CCI001C GO /LOADER /00:00:00.44/00:00:01/00000/ /SNOOPY
13.22.58 JOB 612 IEF404I SNOOPY - ENDED - TIME=13.22.58
13.22.58 JOB 612 \$HASP395 SNOOPY ENDED

----- JES2 JOB STATISTICS -----

18 JUN 20 JOB EXECUTION DATE

7 CARDS READ

3,578 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.01 MINUTES EXECUTION TIME

```
1  //SNOOPY JOB CLASS=A,MSGCLASS=A,MSGLEVEL=(1,1),NOTIFY=HERC01,      JOB  612
   //          USER=HERC01,PASSWORD=          GENERATED BY IKJEFF10
2  // EXEC FORTHCG,PARM.FORT='OPT=2,XREF',PARM.GO=MAP
3  XXFORT EXEC PGM=IEKAA00,REGION=228K
4  XXSYSPRINT DD SYSOUT=A
5  XXSYSPUNCH DD SYSOUT=B
6  XXSYSLIN DD DSN=&LOADSET,UNIT=SYSSQ,DISP=(MOD,PASS),
   XX SPACE=(400,(200,50),RLSE)
7  //SYSUT2 DD DSN=&SYSUT2,UNIT=SYSDA,SPACE=(1024,(200,20))
8  //SYSIN DD DSN=FORTRAN.TEST.SOURCE(SNOOPY),DISP=SHR
9  XXGO EXEC PGM=LOADER,COND=(4,LT),
   XX PARM='LET,NORES,EP=MAIN'
10 XXSYSLIB DD DSN=SYS1.FORTLIB,DISP=SHR
11 XXSYSLOUT DD SYSOUT=A
12 XXSYSLIN DD DSN=&LOADSET,DISP=(OLD,DELETE)
13 //GO.FT05F001 DD DSN=FORTRAN.TEST.DATA(SNOOPY1),DISP=SHR
   X/FT05F001 DD DDNAME=SYSIN
14 XXFT06F001 DD SYSOUT=A
15 //GO.FT07F001 DD DSN=FORTRAN.TEST.DATA(SNOOPY2),DISP=SHR
   X/FT07F001 DD SYSOUT=B
```

```

IEF236I ALLOC. FOR SNOOPY FORT
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSPUNCH
IEF237I 180 ALLOCATED TO SYSLIN
IEF237I 190 ALLOCATED TO SYSUT2
IEF237I 242 ALLOCATED TO SYSIN
IEF142I SNOOPY FORT - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00612.S00101 SYSOUT
IEF285I JES2.JOB00612.S00102 SYSOUT
IEF285I SYS20170.T132257.RA000.SNOOPY.LOADSET PASSED *-----78
IEF285I VOL SER NOS= WORK02.
IEF285I SYS20170.T132257.RA000.SNOOPY.SYSUT2 DELETED *-----6
IEF285I VOL SER NOS= WORK03.
IEF285I FORTRAN.TEST.SOURCE KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF373I STEP /FORT / START 20170.1322
IEF374I STEP /FORT / STOP 20170.1322 CPU OMIN 00.18SEC SRB OMIN 00.04SEC VIRT 292K SYS 168K
**** JOBCARD READ 20170 13:22:57 ****
* PRC-CCI 370/033 VS2 R03.8 TK4- STEP STATISTICS *
* STEP NAME FORT USER CORE 292K TAPES USED/IO 000/000000000 START TIME 13:22:57 TCB TIME 00:00:00.18 *
* PGM NAME IEKAA00 SYSTEM CORE 168K DISKS USED/IO 003/000000086 STOP TIME 13:22:57 SRB TIME 00:00:00.04 *
* COND CODE 0000 PRIVATE AREA SZ 228K ALLOC TIME 13:22:57 ELAPSED TIME 00:00:00 PGM LOAD 13:22:57 *
** PGNO * NR SRV UNITS * ACTIVE TIME *** PAGES IN *** PAGES OUT * # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 1184 00:00:00.36 0 0 0 0 0 0 0 0 0 0 *
*****
* CPU $ ( 0.06) + EXCP $ ( 0.11) + MEMORY $ ( 0.14) = TOTAL $ ( 0.31) *
*****
IEF236I ALLOC. FOR SNOOPY GO
IEF237I 148 ALLOCATED TO SYSLIB
IEF237I JES2 ALLOCATED TO SYSLOUT
IEF237I 180 ALLOCATED TO SYSLIN
IEF237I 242 ALLOCATED TO FT05F001
IEF237I JES2 ALLOCATED TO FT06F001
IEF237I 242 ALLOCATED TO FT07F001
IEF142I SNOOPY GO - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS1.FORTLIB KEPT *-----65
IEF285I VOL SER NOS= MVSRES.
IEF285I JES2.JOB00612.S00103 SYSOUT
IEF285I SYS20170.T132257.RA000.SNOOPY.LOADSET DELETED *-----79
IEF285I VOL SER NOS= WORK02.
IEF285I FORTRAN.TEST.DATA KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF285I JES2.JOB00612.S00104 SYSOUT
IEF285I FORTRAN.TEST.DATA KEPT *-----6
IEF285I VOL SER NOS= MV0001.
IEF373I STEP /GO / START 20170.1322
IEF374I STEP /GO / STOP 20170.1322 CPU OMIN 00.44SEC SRB OMIN 00.02SEC VIRT 332K SYS 176K
*****
* PRC-CCI 370/033 VS2 R03.8 TK4- STEP STATISTICS *
* STEP NAME GO USER CORE 332K TAPES USED/IO 000/000000000 START TIME 13:22:57 TCB TIME 00:00:00.44 *
* PGM NAME LOADER SYSTEM CORE 176K DISKS USED/IO 003/000000152 STOP TIME 13:22:58 SRB TIME 00:00:00.02 *
* COND CODE 0000 PRIVATE AREA SZ 768K ALLOC TIME 13:22:57 ELAPSED TIME 00:00:01 PGM LOAD 13:22:57 *
** PGNO * NR SRV UNITS * ACTIVE TIME *** PAGES IN *** PAGES OUT * # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 2843 00:00:00.57 0 0 0 0 0 0 0 0 0 0 *
*****
* CPU $ ( 0.15) + EXCP $ ( 0.20) + MEMORY $ ( 0.41) = TOTAL $ ( 0.76) *
*****
IEF375I JOB /SNOOPY / START 20170.1322
IEF376I JOB /SNOOPY / STOP 20170.1322 CPU OMIN 00.62SEC SRB OMIN 00.06SEC

```

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,
SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

```

C *****
C *
C * PRINTS CALENDAR, ONE MONTH PER PAGE WITH PICTURES OPTIONAL.
C *
C * BEGINNING MONTH AND YEAR, ENDING MONTH AND YEAR MUST BE PRO-
C * VIDED IN 4(I6) FORMAT ON A CARD IMMEDIATELY FOLLOWING
C * CARD 98 OF DECK.
C *
C * IF GRID LINES ARE DESIRED, A 1 MUST APPEAR IN COLUMN 30 OF
C * ABOVE CARD. A BLANK OR ZERO WILL SUPPRESS GRID LINES.
C *
C * ALL PICTURE DATA DECKS MUST BE TERMINATED WITH CODE -2.
C * CONSECUTIVE -2*S WILL RESULT IN NO PICTURE BEING PRINTED
C * FOR THAT MONTH.
C *
C * PICTURE FORMAT CODES --
C *   -1   END OF LINE
C *   -2   END OF PICTURE
C *   -3   LIST CARDS, ONE PER LINE, FORMAT 13A6
C *   -4   LIST CARDS, TWO PER LINE, FORMAT 11A6/11A6
C *   -5   LIST CARDS, TWO PER LINE, FORMAT 12A6/10A6
C *
C *****
ISN 0002  IMPLICIT REAL*8 (A-H,O-Z)
ISN 0003  DIMENSION AMONTH(12,7,13),ANAM(22),ANUM(2,10,5),NODS(12),
&          CAL(60,22)
ISN 0004  READ(5,1000) (((AMONTH(I,J,K),K=1,13),J=1,7),I=1,12)
ISN 0005  READ(5,2000) ANAM
ISN 0006  READ(5,3000) (((ANUM(I,J,K),J=1,10),K=1,5),I=1,2)
ISN 0007  READ(5,4000) NODS
ISN 0008  READ(5,1000) BLANK,ONE,ALIN1,ALIN2,ALIN3,ALIN4
ISN 0009  READ(5,4000) MF,IYR,MTHLST,IYRLST,LNSW
ISN 0010  CAL(1,1)=ONE
ISN 0011  DO 10 J=1,22
ISN 0012      CAL(11,J)=ANAM(J)
ISN 0013  10  CONTINUE
ISN 0014      IF(LNSW.EQ.0) GO TO 80
ISN 0016  DO 30 I=20,60,8
ISN 0017      DO 20 J=1,22
ISN 0018          CAL(I,J)=ALIN2
ISN 0019  20  CONTINUE
ISN 0020  30  CONTINUE
ISN 0021  DO 60 J=4,19,3
ISN 0022      I=13
ISN 0023  40  DO 50 L=1,7
ISN 0024      CAL(I,J)=ALIN1

```

```

ISN 0025      I=I+1
ISN 0026      50  CONTINUE
ISN 0027      IF(I.GT.55) GO TO 60
ISN 0029      CAL(I,J)=ALIN3
ISN 0030      I=I+1
ISN 0031      GO TO 40
ISN 0032      60  CONTINUE
ISN 0033      DO 70 I=20,60,8
ISN 0034      CAL(I,1)=ALIN4
ISN 0035      70  CONTINUE
ISN 0036      80  IDOW=(IYR-1751)+(IYR-1753)/4-(IYR-1701)/100+(IYR-1601)/400
ISN 0037      IDOW=IDOW-7*((IDOW-1)/7)
ISN 0038      90  IF(IYR.EQ.YRLST) GO TO 100
ISN 0040      IF(IYR.LT.YRLST) STOP
ISN 0042      ML=12
ISN 0043      GO TO 110
ISN 0044      100 ML=MTHLST
ISN 0045      110 IY1=IYR/1000
ISN 0046      NUMB=IYR-1000*IY1
ISN 0047      IY2=NUMB/100
ISN 0048      NUMB=NUMB-100*IY2
ISN 0049      IY3=NUMB/10
ISN 0050      NUMB=NUMB-10*IY3
ISN 0051      IY4=NUMB
ISN 0052      DO 120 J=1,5
ISN 0053      CAL(J+3,1)=ANUM(2,IY1+1,J)
ISN 0054      CAL(J+1,2)=ANUM(2,IY2+1,J)
ISN 0055      CAL(J+1,21)=ANUM(2,IY3+1,J)
ISN 0056      CAL(J+3,22)=ANUM(2,IY4+1,J)
ISN 0057      120 CONTINUE
ISN 0058      LPYRSW=0
ISN 0059      IF((IYR.EQ.4*(IYR/4)).OR.
& (IYR.EQ.100*(IYR/100)).OR.
& (IYR.EQ.400*(IYR/400))) LPYRSW=1
ISN 0061      NODS(2)=NODS(2)+LPYRSW
ISN 0062      IF(MF.LT.1) STOP
ISN 0064      IF(MF.EQ.1) GO TO 140
ISN 0066      MF=MF-1
ISN 0067      DO 130 MONTH=1,MF
ISN 0068      IDOW=IDOW+NODS(MONTH)
ISN 0069      130 CONTINUE
ISN 0070      IDOW=IDOW-7*((IDOW-1)/7)
ISN 0071      MF=MF+1
ISN 0072      140 DO 280 MONTH=MF,ML
ISN 0073      LSTDAY=NODS(MONTH)
ISN 0074      DO 160 I=1,7
ISN 0075      DO 150 JM=1,13
ISN 0076      J=JM+4

```

```
ISN 0077      CAL(I,J)=AMONTH(MONTH,I,JM)
ISN 0078      150      CONTINUE
ISN 0079      160      CONTINUE
ISN 0080      IF(IDOW.LE.1) GO TO 190
ISN 0082      ID=IDOW-1
ISN 0083      J=2
ISN 0084      DO 180 K=1,ID
ISN 0085      DO 170 I=14,18
ISN 0086      CAL(I,J)=BLANK
ISN 0087      CAL(I,J+1)=BLANK
ISN 0088      170      CONTINUE
ISN 0089      J=J+3
ISN 0090      180      CONTINUE
ISN 0091      190      IDAY=1
ISN 0092      II=14
ISN 0093      200      J=3*IDOW-1
ISN 0094      N=IDAY/10+1
ISN 0095      I=II
ISN 0096      DO 210 K=1,5
ISN 0097      CAL(I,J)=ANUM(1,N,K)
ISN 0098      I=I+1
ISN 0099      210      CONTINUE
ISN 0100      N=IDAY-10*N+11
ISN 0101      J=J+1
ISN 0102      I=II
ISN 0103      DO 220 K=1,5
ISN 0104      CAL(I,J)=ANUM(2,N,K)
ISN 0105      I=I+1
ISN 0106      220      CONTINUE
ISN 0107      IDOW=IDOW+1
ISN 0108      IF(IDOW.LE.7) GO TO 230
ISN 0110      IDOW=1
ISN 0111      II=II+8
ISN 0112      230      IDAY=IDAY+1
ISN 0113      IF(IDAY.LE.LSTDAY) GO TO 200
ISN 0115      ID=IDOW
ISN 0116      240      I=II
ISN 0117      J=3*ID-1
ISN 0118      DO 250 K=1,5
ISN 0119      CAL(I,J)=BLANK
ISN 0120      CAL(I,J+1)=BLANK
ISN 0121      I=I+1
ISN 0122      250      CONTINUE
ISN 0123      IF(ID.GE.7) GO TO 260
ISN 0125      ID=ID+1
ISN 0126      GO TO 240
ISN 0127      260      IF(II.GE.54) GO TO 270
ISN 0129      II=54
```

```
ISN 0130      ID=1
ISN 0131      GO TO 240
ISN 0132      270  CALL SNPPIC
ISN 0133      WRITE(6,5000) ((CAL(I,J),J=1,22),I=1,60)
ISN 0134      280  CONTINUE
ISN 0135      IF(IYR.GE.IYRLST) STOP
ISN 0137      NODS(2)=NODS(2)-LPYRSW
ISN 0138      IYR=IYR+1
ISN 0139      MF=1
ISN 0140      REWIND 7
ISN 0141      GO TO 90
ISN 0142      1000 FORMAT(13A6)
ISN 0143      2000 FORMAT(11A6)
ISN 0144      3000 FORMAT(10A6)
ISN 0145      4000 FORMAT(12I6)
ISN 0146      5000 FORMAT(22A6)
ISN 0147      END
```


SYMBOL	INTERNAL STATEMENT NUMBERS																		
I	0004 0077 0133	0004 0077 0133	0004 0085	0006 0086	0006 0087	0006 0095	0016 0097	0018 0098	0022 0098	0024 0102	0025 0104	0025 0105	0027 0105	0029 0116	0030 0119	0030 0120	0033 0121	0034 0121	0074 0133
J	0004 0055 0133	0004 0055 0133	0004 0056 0133	0006 0056	0006 0076	0006 0077	0011 0083	0012 0086	0012 0087	0017 0089	0018 0089	0021 0093	0024 0097	0029 0101	0052 0101	0053 0104	0053 0117	0054 0119	0054 0120
K	0004	0004	0004	0006	0006	0006	0084	0096	0097	0103	0104	0118							
L	0023																		
N	0094	0097	0100	0100	0104														
ID	0082	0084	0115	0117	0123	0125	0125	0130											
II	0092	0095	0102	0111	0111	0116	0127	0129											
JM	0075	0076	0077																
MF	0009	0062	0064	0066	0066	0067	0071	0071	0072	0139									
ML	0042	0044	0072																
CAL	0003	0010	0012	0018	0024	0029	0034	0053	0054	0055	0056	0077	0086	0087	0097	0104	0119	0120	0133
IYR	0009	0036	0036	0036	0036	0038	0040	0045	0046	0059	0059	0059	0059	0059	0059	0135	0138	0138	
IY1	0045	0046	0053																
IY2	0047	0048	0054																
IY3	0049	0050	0055																
IY4	0051	0056																	
ONE	0008	0010																	
ANAM	0003	0005	0012																
ANUM	0003	0006	0053	0054	0055	0056	0097	0104											
IDAY	0091	0094	0100	0112	0112	0113													
IDOW	0036	0037	0037	0037	0068	0068	0070	0070	0070	0080	0082	0093	0107	0107	0108	0110	0115		
LNSW	0009	0014																	
NODS	0003	0007	0061	0061	0068	0073	0137	0137											
NUMB	0046	0047	0048	0048	0049	0050	0050	0051											
ALIN1	0008	0024																	
ALIN2	0008	0018																	
ALIN3	0008	0029																	
ALIN4	0008	0034																	
BLANK	0008	0086	0087	0119	0120														
MONTH	0067	0068	0072	0073	0077														
YRLST	0038	0040																	
AMONTH	0003	0004	0077																
IYRLST	0009	0135																	
LPYRSW	0058	0059	0061	0137															
LSTDAY	0073	0113																	
MTHLST	0009	0044																	
SNPPIC	0132																		

LABEL	DEFINED	REFERENCES
10	0013	0011
20	0019	0017
30	0020	0016
40	0023	0031
50	0026	0023
60	0032	0021 0027
70	0035	0033
80	0036	0014
90	0038	0141
100	0044	0038
110	0045	0043
120	0057	0052
130	0069	0067
140	0072	0064
150	0078	0075
160	0079	0074
170	0088	0085
180	0090	0084
190	0091	0080
200	0093	0113
210	0099	0096
220	0106	0103
230	0112	0108
240	0116	0126 0131
250	0122	0118
260	0127	0123
270	0132	0127
280	0134	0072
1000	0142	0004 0008
2000	0143	0005
3000	0144	0006
4000	0145	0007 0009
5000	0146	0133

OPTIONS IN EFFECT NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,

OPTIONS IN EFFECT SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

STATISTICS SOURCE STATEMENTS = 146 ,PROGRAM SIZE = 23174

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,
SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

```
ISN 0002      SUBROUTINE SNPPIC
ISN 0003      DIMENSION ILINE(121),INUM(26),ICHR(25)
ISN 0004      DATA ISET/25/
ISN 0005      10  READ(7,1000) (INUM(I),ICHR(I),I=1,ISET)
ISN 0006      DO 60 I=1,ISET
ISN 0007          IF(INUM(I).NE.-1) GO TO 40
ISN 0009          DO 20 L=K,121
ISN 0010              ILINE(L)=ICHR(I)
ISN 0011      20  CONTINUE
ISN 0012          WRITE(6,2000) ILINE
ISN 0013          DO 30 K=1,121
ISN 0014              ILINE(K)=ICHR(I)
ISN 0015      30  CONTINUE
ISN 0016          K=1
ISN 0017          I=I+1
ISN 0018      40  ITST=INUM(I)
ISN 0019          IF(ITST.EQ.-2) RETURN
ISN 0021          IF(ITST.LT.1) GO TO 60
ISN 0023          DO 50 J=1,ITST
ISN 0024              ILINE(K)=ICHR(I)
ISN 0025              K=K+1
ISN 0026      50  CONTINUE
ISN 0027      60  CONTINUE
ISN 0028          GO TO 10
ISN 0029      1000 FORMAT(25(I2,A1))
ISN 0030      2000 FORMAT(121A1)
ISN 0031      END
```

PAGE 002

S Y M B O L	I N T E R N A L	S T A T E M E N T	N U M B E R S
I	0005	0005	0005 0006 0007 0010 0014 0017 0017 0018 0024
J	0023		
K	0009	0013	0014 0016 0024 0025 0025
L	0009	0010	
ICHR	0003	0005	0010 0014 0024
INUM	0003	0005	0007 0018
ISCT	0004	0005	0006
ITST	0018	0019	0021 0023
ILINE	0003	0010	0012 0014 0024
SNPPIC	0002		

LABEL	DEFINED	REFERENCES
10	0005	0028
20	0011	0009
30	0015	0013
40	0018	0007
50	0026	0023
60	0027	0006 0021
1000	0029	0005
2000	0030	0012

OPTIONS IN EFFECT NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,

OPTIONS IN EFFECT SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

STATISTICS SOURCE STATEMENTS = 30 ,PROGRAM SIZE = 1256

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

25K BYTES OF CORE NOT USED

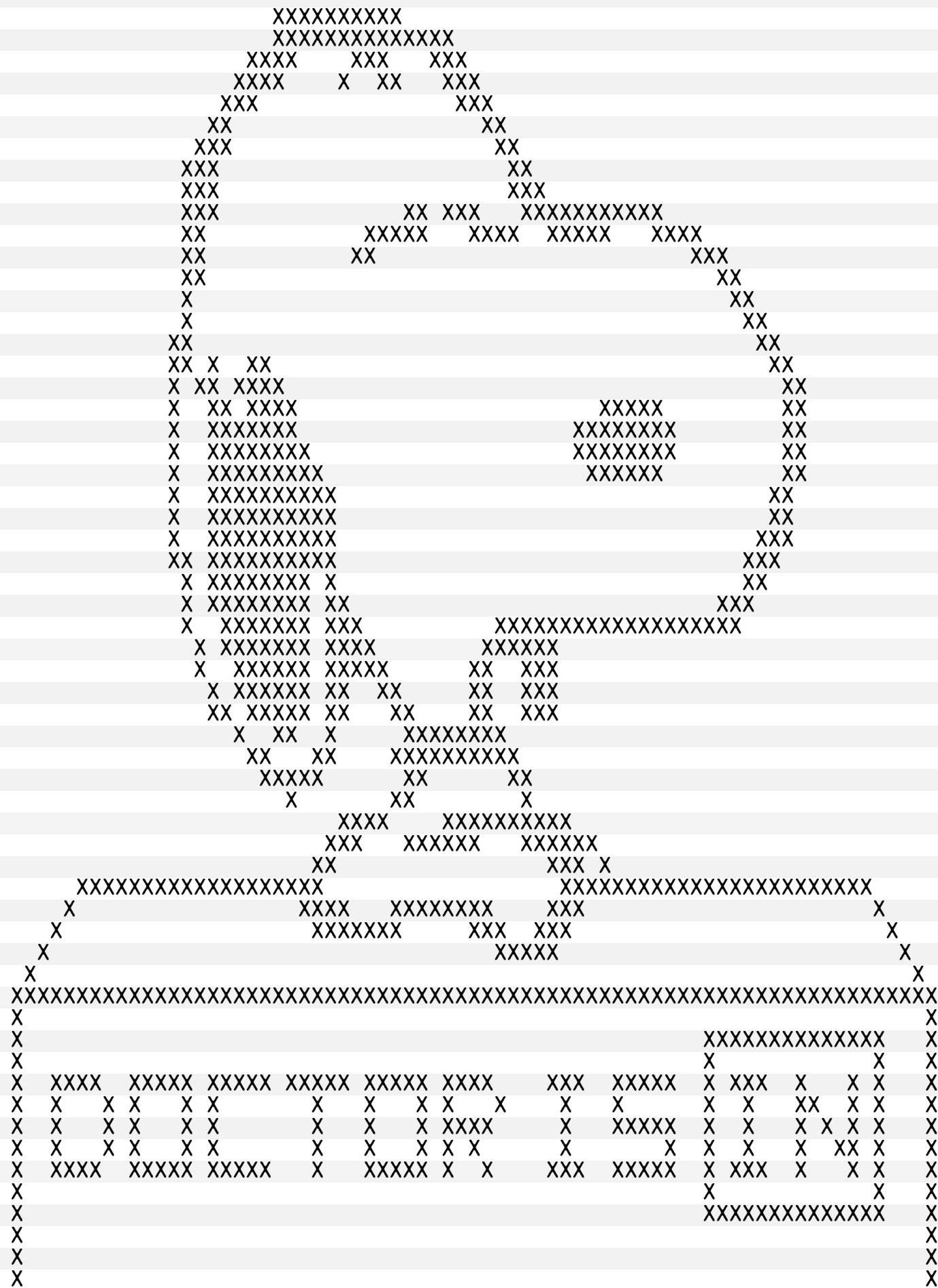
STATISTICS NO DIAGNOSTICS THIS STEP

VS LOADER

OPTIONS USED - PRINT,MAP,NOLET,CALL,RES,NOTERM,SIZE=307200,NAME=**GO

NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR
MAIN	SD	AC010	SNPPIC	SD	B1A98	IHCECOMH*	SD	B1F80	IBCOM# *	LR	B1F80	FDIOCS# *	LR	B203C
INTSWTCH*	LR	B2EC6	IHCCOMH2*	SD	B2EE8	SEQDASD *	LR	B3260	IHCFCVTH*	SD	B3548	ADCON# *	LR	B3548
FCVAOUTP*	LR	B35F2	FCVLOUTP*	LR	B3682	FCVZOUTP*	LR	B37DA	FCVIOUTP*	LR	B3B8E	FCVEOUTP*	LR	B4090
FCVCOUTP*	LR	B42AA	INT6SWCH*	LR	B4593	IHCEFIOS*	SD	B4700	FIOCS# *	LR	B4700	FIOCSBEP*	LR	B4706
IHCFIOS2*	SD	B5628	IHCEFNTN*	SD	B5B58	ARITH# *	LR	B5B58	ADJSWTCH*	LR	B5EF4	IHCUOPT *	SD	B60A0
IHCERRM *	SD	B63A0	ERRMON *	LR	B63A0	IHCERRE *	LR	B63B8	IHCUATBL*	SD	B6980	IHCETRCH*	SD	B6FB8
IHCTRCH *	LR	B6FB8	ERRTRA *	LR	B6FC0									

TOTAL LENGTH	B238
ENTRY ADDRESS	AC010



SATURDAY



LOVE IS A WET PUPPY DOG

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
I
- I
I
I
I
I
I
- I
I
I
I
I
I
- I
I
I
I
I
I
- I
I
I
I
I
I

[illegible][illegible][illegible][illegible][illegible]

1
11
1
1
11111

$$\begin{array}{ccccc} & 2 & 2 & 2 & \\ 2 & & & & 2 \\ & & 2 & & \\ 2 & & & & \\ 2 & 2 & 2 & 2 & 2 \end{array}$$

33333
3
33
3 3
333

4
44
4 4
444444
4

55555
5
5555
5
5555

666
6
6666
6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1	000
11	0 0
1	0 0
1	0 0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
2 2	11
2	1
2	1
22222	11111

222 33333
2 2 3
2 33
2 3 3
22222 333

222	4
2 2	44
2	4 4
2	44444
22222	4

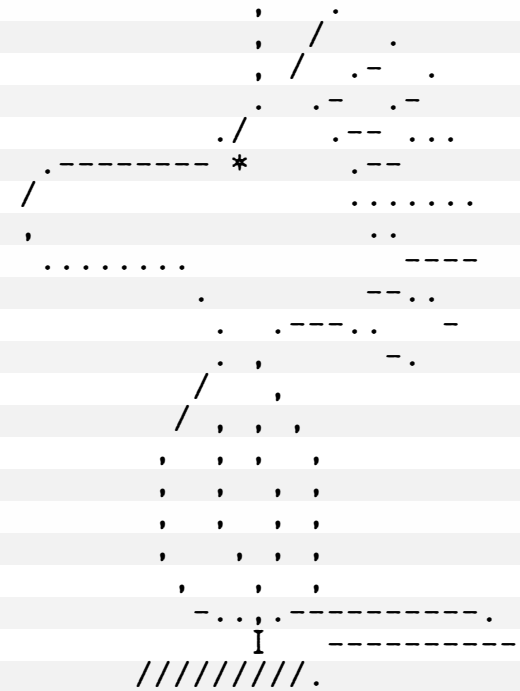
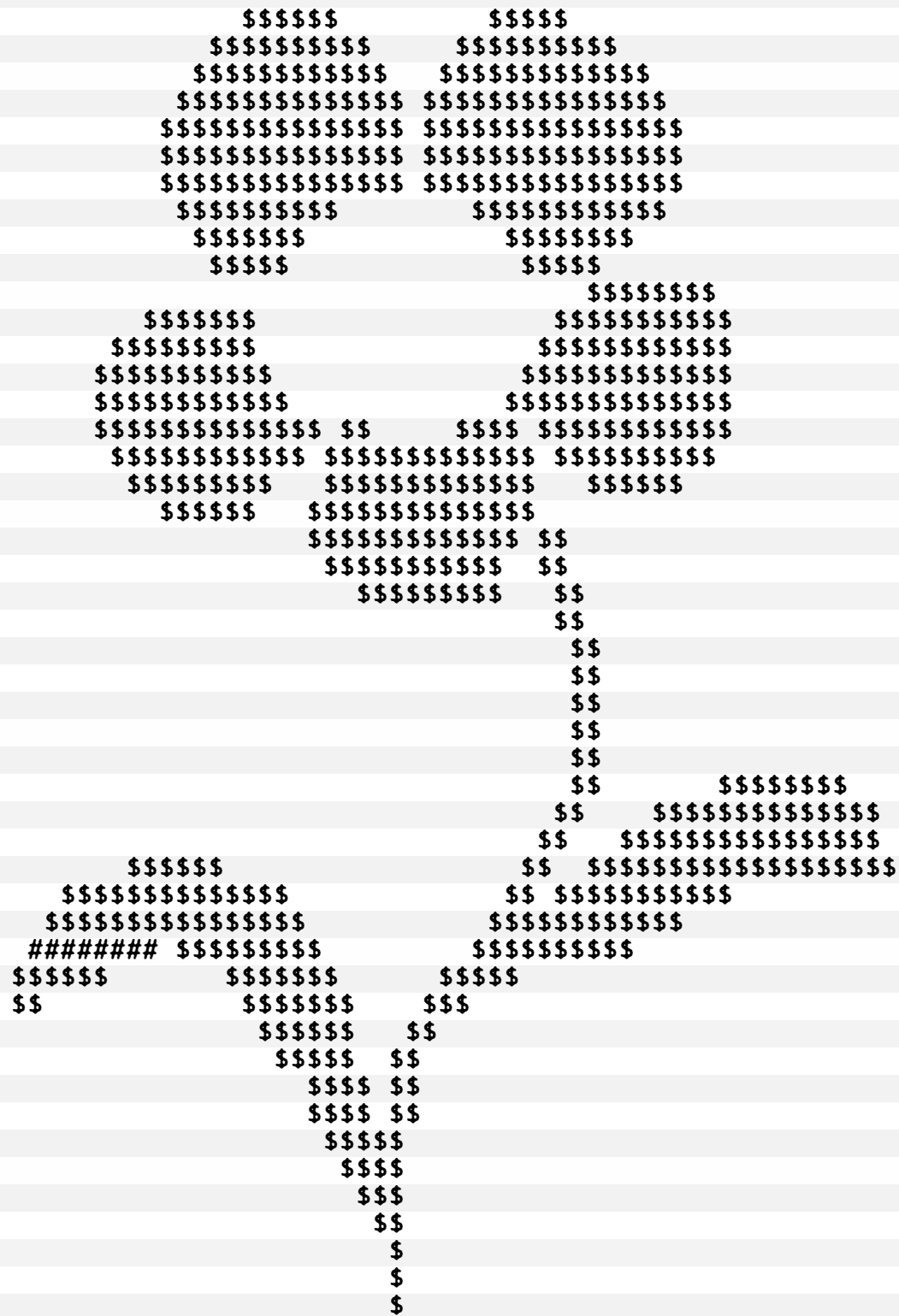
222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2 9 9	
2 9999	
2 9	
22222	999



S I G H . . .

000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

M M M M A A A A A A R R R R R R C C C C C C H H
M M M M A A A A A A R R R R R R C C C C C C H H
M M M M A A A A A A R R R R R R C C C C C C H H
M M M M A A A A A A R R R R R R C C C C C C H H
M M M M A A A A A A R R R R R R C C C C C C H H

222
2 2
2 2 000
2 0 0
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1
11
1
1
1111

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1
11
1
1
11111

55555
5
5555
5
5555

1
11
1
1
11111

666
6
6666
6 6
666

1
11
1
1
11111

77777
7
7
7
7

1
11
1
1
11111

888
8 8
888
8 8
888

1
11
1
1
11111

999
9 9
9999
9
999

1
11
1
1
11111

222
2 2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
22222

1
11
1
1
11111

222
2 2
2
22222

222
2 2
2
22222

222
2 2
2
22222

33333
3
33
3 3
333

222
2 2
2
22222

4
44
4 4
44444
4

222
2 2
2
22222

55555
5
5555
5
5555

222
2 2
2
22222

666
6
6666
6 6
666

222
2 2
2
22222

77777
7
7
7
7

222
2 2
2
22222

888
8 8
888
8 8
888

222
2 2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

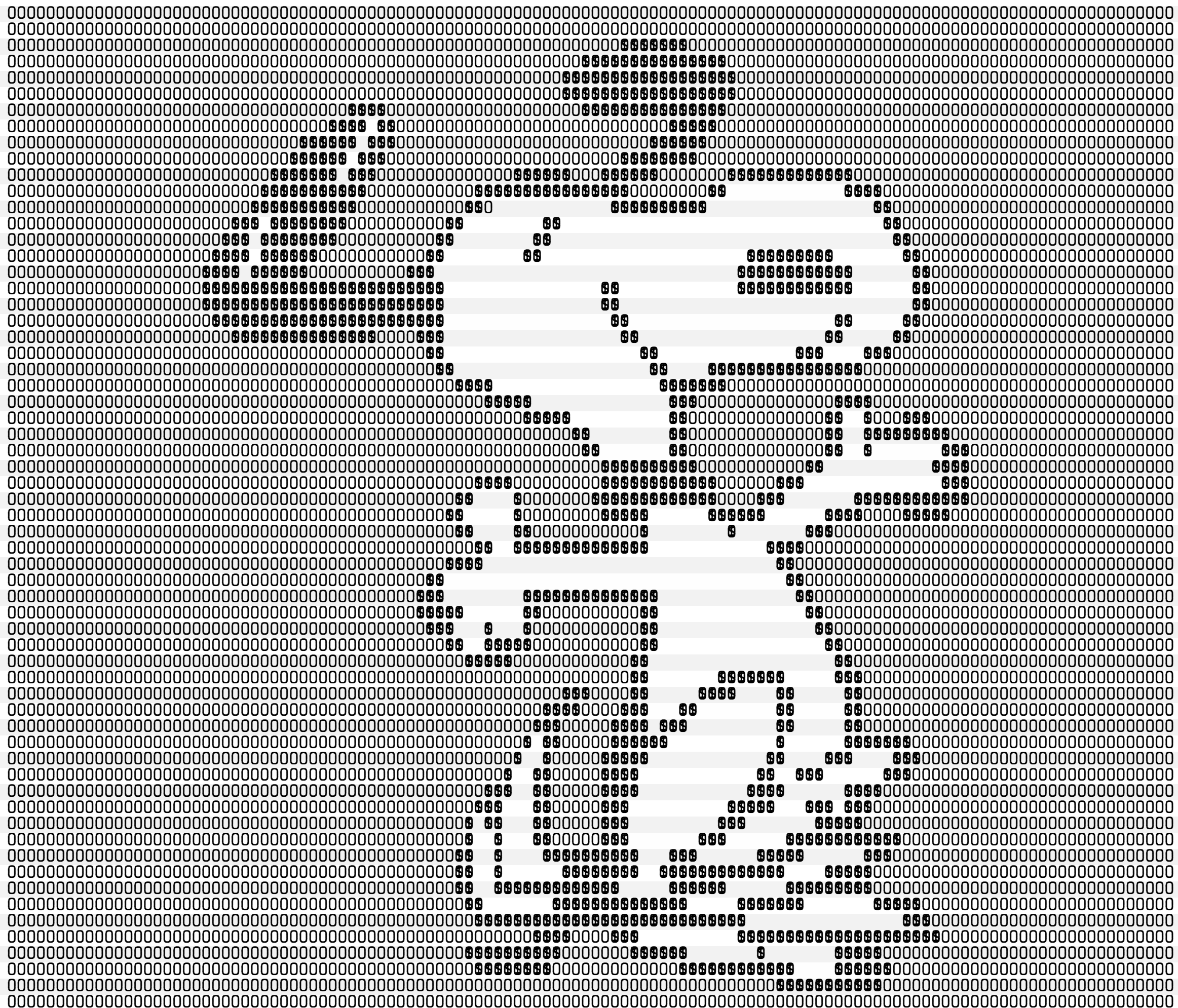
1
11
1
1
11111

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111



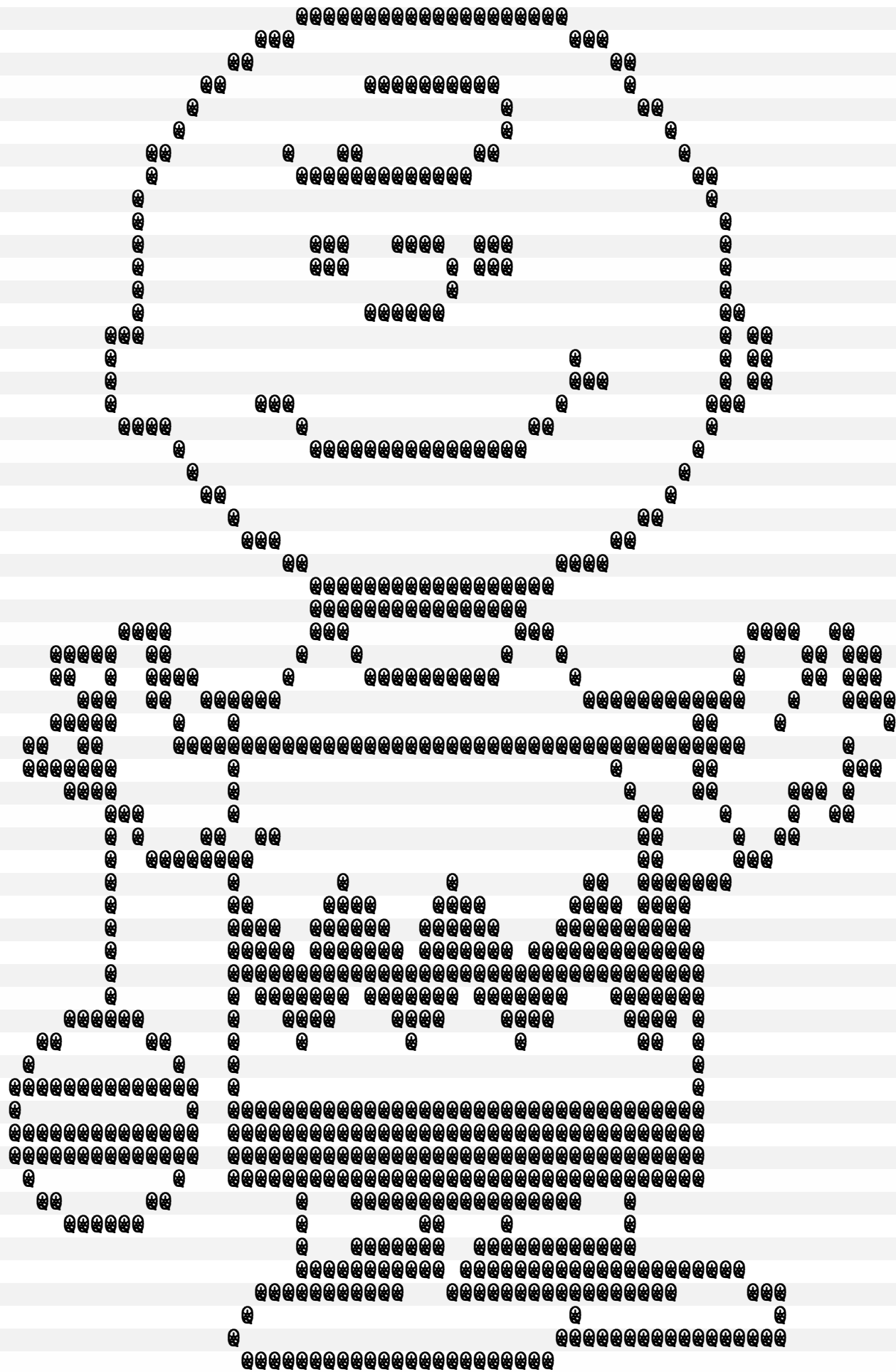
```

      222
     2  2
      2    000
     2    0    0
    22222 0    0
           0    0
           000

```

SATURDAY

[illegible]



000
0 0
222 0 0
2 2 0 0
2 000
22222

M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y

222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111
000

1
11
1
1
11111
11111

1
11
1
1
11111
22222

1
11
1
1
11111
33333

1
11
1
1
11111
44444

1
11
1
1
11111
55555

1
11
1
1
11111
66666

1
11
1
1
11111
77777

1
11
1
1
11111
88888

1
11
1
1
11111
99999

2
22
2
2
22222
00000

2
22
2
2
22222
11111

2
22
2
2
22222
22222

2
22
2
2
22222
33333

2
22
2
2
22222
44444

2
22
2
2
22222
55555

2
22
2
2
22222
66666

2
22
2
2
22222
77777

2
22
2
2
22222
88888

2
22
2
2
22222
99999

3
33
3
3
33333
00000

3
33
3
3
33333
11111

3
33
3
3
33333
22222

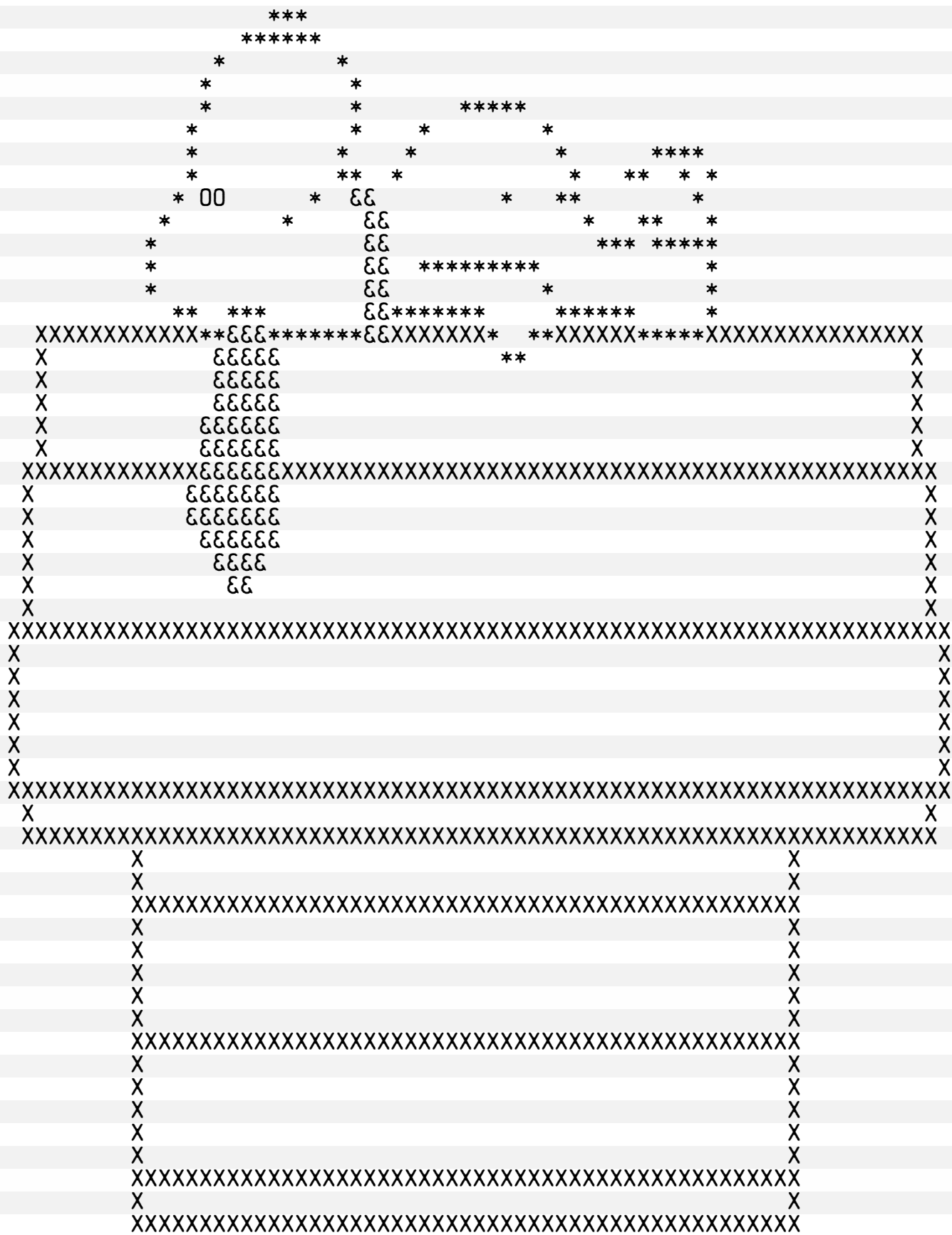
3
33
3
3
33333
33333

3
33
3
3
33333
44444

3
33
3
3
33333
55555

3
33
3
3
33333
66666

3
33
3
3
33333
77777



222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SATURDAY

1	33333
11	3
1	33
1	3 3
11111	333

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	77777
2 2	7
2	7
2	7
22222	7

33333	000
3	0 0
33	0 0
3 3	0 0
333	000



222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SATURDAY

I		
I		4
I		44
I		4 4
I		44444
I		4
I		
I		
I		
I	1	1
I	11	11
I	1	1
I	1	1
I	11111	11111

I	1	888
I	11	8
I	1	888
I	1	8
I	11111	888

I	222	55555
I	2	25
I	2	5555
I	2	5
I	22222	5555

OH, GOOD GRIEF

000
0 0
222 0 0
2 2 0 0
2 000
22222

AAAAA
A A
AAAAAAA
A A
A A
A A

U
U
U
U
U
U

U
U
U
U
U
U

UUUUU

G
G
G
G
G
G

G G
GGG
G G

GGGGG

U
U
U
U
U
U

UUUUU

S
S
S
S
S
S

SSSSS

T
T
T
T
T
T

TTTTTTT

222
2 2
2 2
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
11111

000
0 0
0 0
0 0
000

1
11
1
11111

1
11
1
11111

1
11
1
11111

222
2 2
2
22222

1
11
1
11111

33333
3
33
3 3
333

1
11
1
11111

4
44
4 4
44444
4

1
11
1
11111

55555
5
5555
5
5555

1
11
1
11111

666
6
6666
6 6
666

1
11
1
11111

77777
7
7
7
7

1
11
1
11111

888
8 8
888
8 8
888

1
11
1
11111

999
9 9
9999
9
999

222
2 2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
22222

1
11
1
11111

222
2 2
2
22222

222
2 2
2
22222

222
2 2
2
22222

33333
3
33
3 3
333

222
2 2
2
22222

4
44
4 4
44444
4

222
2 2
2
22222

55555
5
5555
5
5555

222
2 2
2
22222

666
6
6666
6 6
666

222
2 2
2
22222

77777
7
7
7
7

222
2 2
2
22222

888
8 8
888
8 8
888

222
2 2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
11111

33333
3
33
3 3
333

33333
3
33
3 3
333

This is a large-scale ASCII art representation of the map of China. The map is constructed using a variety of characters, including 'X', 'R', 'V', 'B', and '0', which are arranged to form the geographical outline and internal features of the country. The map is oriented with North at the top. The right side of the image is partially obscured by a large block of zeros and some special characters, suggesting a truncated or partially rendered image.

[illegible]

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
- I
I
I
I
I
I
- I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
I

[illegible][illegible][illegible][illegible]

I
I
I
I
I
I
I
I —
I
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I

```

      1
     11
    1
   1
  11111

```

$$\begin{array}{ccccc} & 2 & 2 & 2 & \\ 2 & & & & 2 \\ & & 2 & & \\ & 2 & & & \\ 2 & 2 & 2 & 2 & 2 \end{array}$$

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

777777
7
7
7
7

999
9 9
9999
9
999

1	000
11	0 0
1	0 0
1	0 0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
2 2	11
2	1
2	1
22222	11111

222	33333
2 2	3
2	33
2	3 3
22222	333

222	4
2 2	44
2	4 4
2	44444
22222	4

222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2 9 9	
2	9999
2	9
22222	999

33333	000
3	0 0
33	0 0
3 3	0 0
333	000

33333	1
3	11
33	1
3 3	1
333	11111



000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

N N 00000 V V EEEEEEE M M BBBBBB EEEEEEE RRRRRR
NN NN 0 0 V V E MM MM B B E R R
NN N NN 0 0 V V E M M M B B E R R
NN N NN 0 0 V V E M M M BBBBBB EEEEE RRRRRR
NN NN NN 0 0 V V E M M M B B E R R
N N 00000 V V EEEEEEE M M BBBBBB EEEEEEE R R

222
2 2
2
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1
11
1
1
11111

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1 55555
11 5
1 5555
1 5
11111 5555

1 666
11 6
1 6666
1 6 6
11111 666

1 77777
11 7
1 7
1 7
11111 7

1 888
11 8 8
1 888
1 8 8
11111 888

1 999
11 9 9
1 9999
1 9
11111 999

222 000
2 2 0 0
2 2 0 0
2 2 0 0
22222 000

222 1
2 2 11
2 2 1
2 2 1
22222 11111

222 222
2 2 2 2
2 2
22222 22222

222 33333
2 2 3
2 2 33
2 2 3 3
22222 333

222 4
2 2 44
2 2 4 4
2 2 44444
22222 4

222 55555
2 2 5
2 2 5555
2 2 5
22222 5555

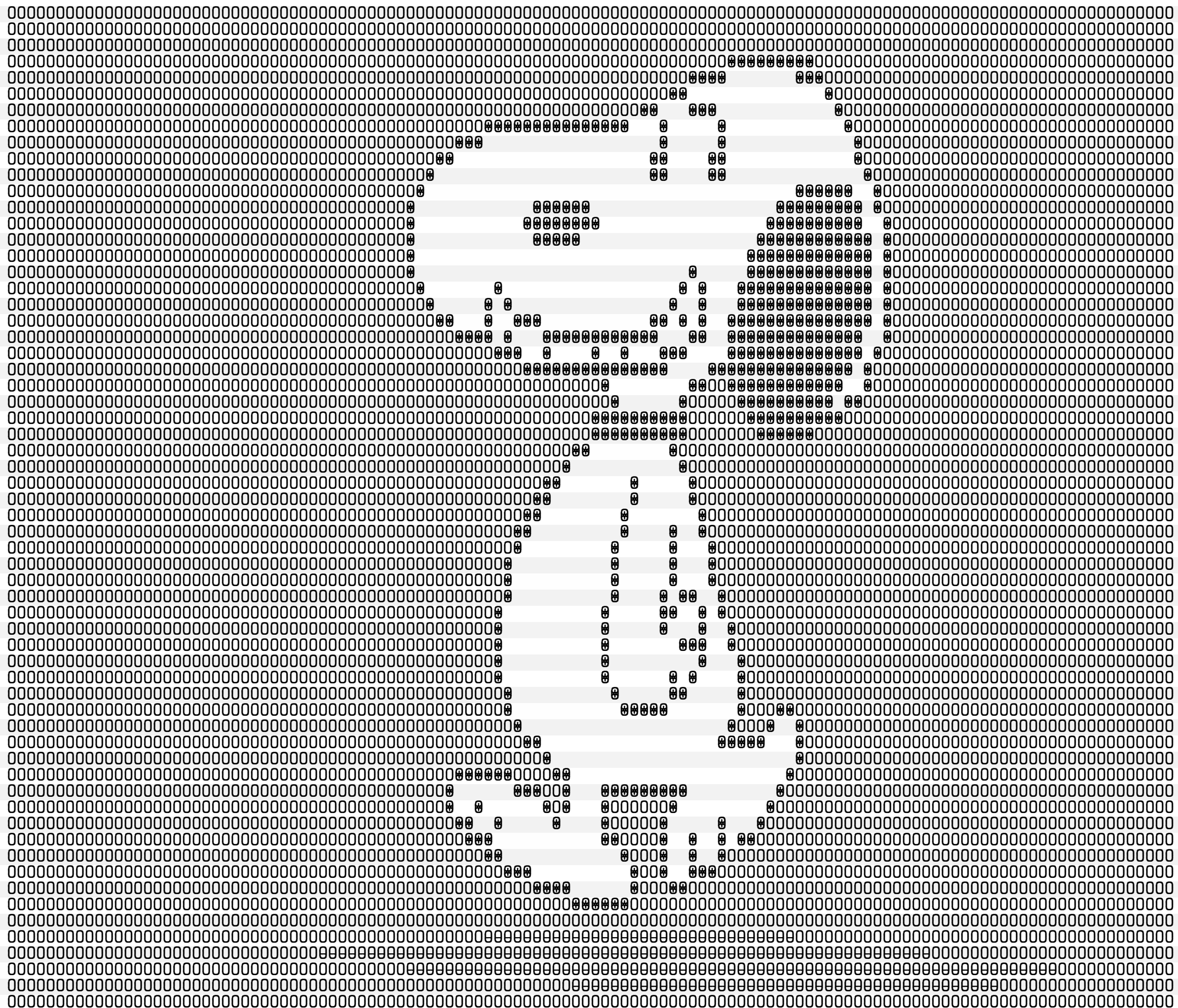
222 666
2 2 6
2 2 6666
2 2 6 6
22222 666

222 77777
2 2 7
2 2 7
2 2 7
22222 7

222 888
2 2 8 8
2 2 888
2 2 8 8
22222 888

222 999
2 2 9 9
2 2 9999
2 2 9
22222 999

33333 000
3 0 0
33 0 0
3 3 0 0
333 000



A diagram illustrating the arrangement of digits 0 through 9 in a circular pattern, likely representing a base-10 system or a specific mathematical concept. The digits are arranged as follows:

- Top row:** Three 2's.
- Second row:** A 2, followed by two spaces, then another 2.
- Third row:** Two spaces, then a 2, followed by three spaces, then three 0's.
- Fourth row:** A 2, followed by four spaces, then a 0, followed by one space, then another 0.
- Fifth row:** Five 2's, followed by a 0, followed by one space, then another 0.
- Sixth row:** Four spaces, then a 0, followed by one space, then another 0.
- Bottom row:** Four spaces, then three 0's.

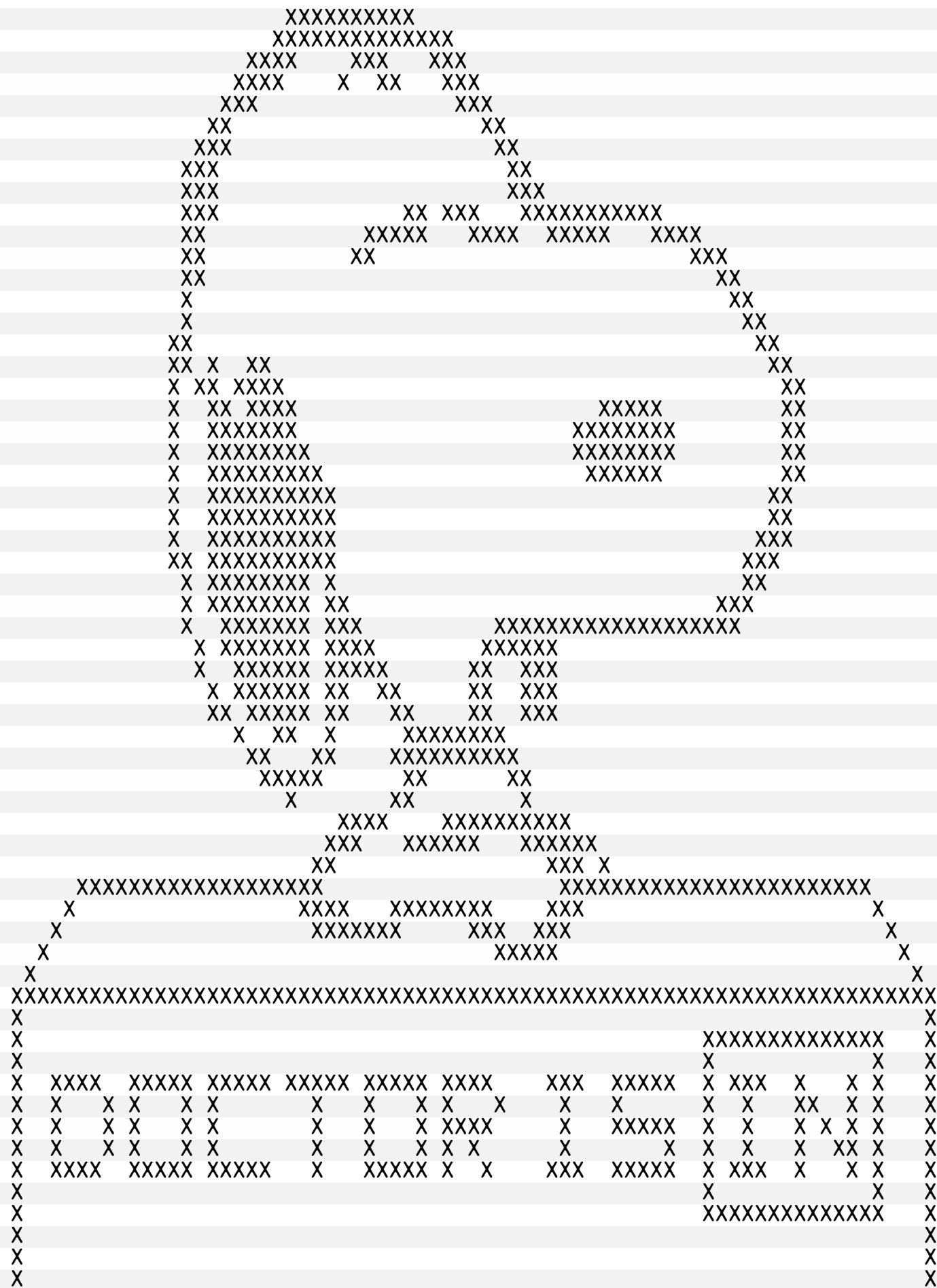
SATURDAY

[illegible]

1	222
11	2 2
1	2
1	2
11111	22222

1	999
11	9 9
1	9999
1	9
11111	999

222	666
2 2	6
2	6666
2	6 6
22222	666



000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

JJJJJJ AAAAA N N U U AAAAA RRRRRR Y Y Y
J A A NN N U U A A R R Y Y Y
J A A N N N U U A A R R Y Y Y
J A A N N N U U A A R R Y Y Y
JJ A A N N UUUU A A R R Y

222
2 2
2 2
22222 11111

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1
11
1
1
11111

55555
5
5555
5
5555

1
11
1
1
11111

666
6
6666
6 6
666

1
11
1
1
11111

77777
7
7
7
7

1
11
1
1
11111

888
8 8
888
8 8
888

1
11
1
1
11111

999
9 9
9999
9
999

222
2 2
2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
2
22222

1
11
1
1
11111

222
2 2
2
2
22222

222
2 2
2
2
22222

222
2 2
2
2
22222

33333
3
33
3 3
333

222
2 2
2
2
22222

4
44
4 4
44444
4

222
2 2
2
2
22222

55555
5
5555
5
5555

222
2 2
2
2
22222

666
6
6666
6 6
666

222
2 2
2
2
22222

77777
7
7
7
7

222
2 2
2
2
22222

888
8 8
888
8 8
888

222
2 2
2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

11111



LOVE IS A WET PUPPY DOG

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
I
I
-
I
I
I
I
I
I
I
-
I
I
I
I
I
I
I
-
I
I
I
I
I
I
I
-
I
I
I
I
I
I
I

1
11
1
1
1111

[illegible]
$$\begin{array}{ccccccc} & & 2 & 2 & 2 & & \\ 2 & & & & & & 2 \\ & & & 2 & & & \\ & 2 & & & & & \\ 2 & 2 & 2 & 2 & 2 & 2 & \end{array}$$
[illegible]

33333
3
33
3 3
333

[illegible]

4
44
4 4
44444
4

[illegible]

55555
5
5555
5
5555

[illegible]

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1	000
11	0
1	0
1	0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0
2	0
2	0
22222	000

222	1
2 2	11
2	1
2	1
22222	11111

$$\begin{array}{cc} 222 & 222 \\ 2 & 2 \\ & 2 \\ 2 & 2 \\ 22222 & 22222 \end{array}$$

222 33333
2 2 3
2 33
2 3 3
22222 333

222	4
2 2	44
2	4 4
2	44444
22222	4

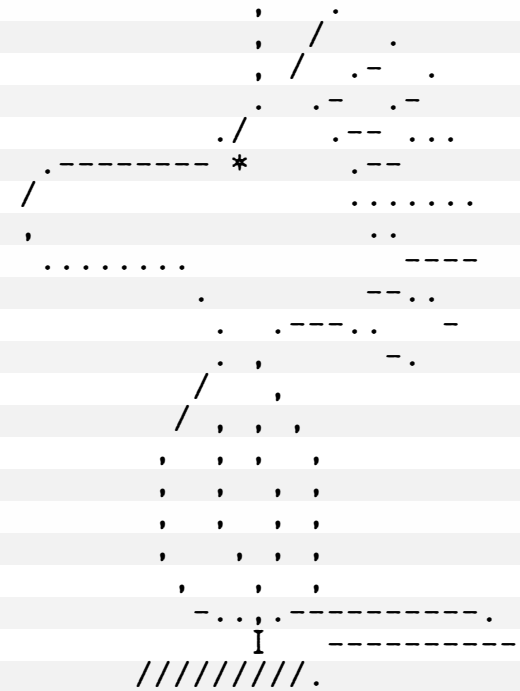
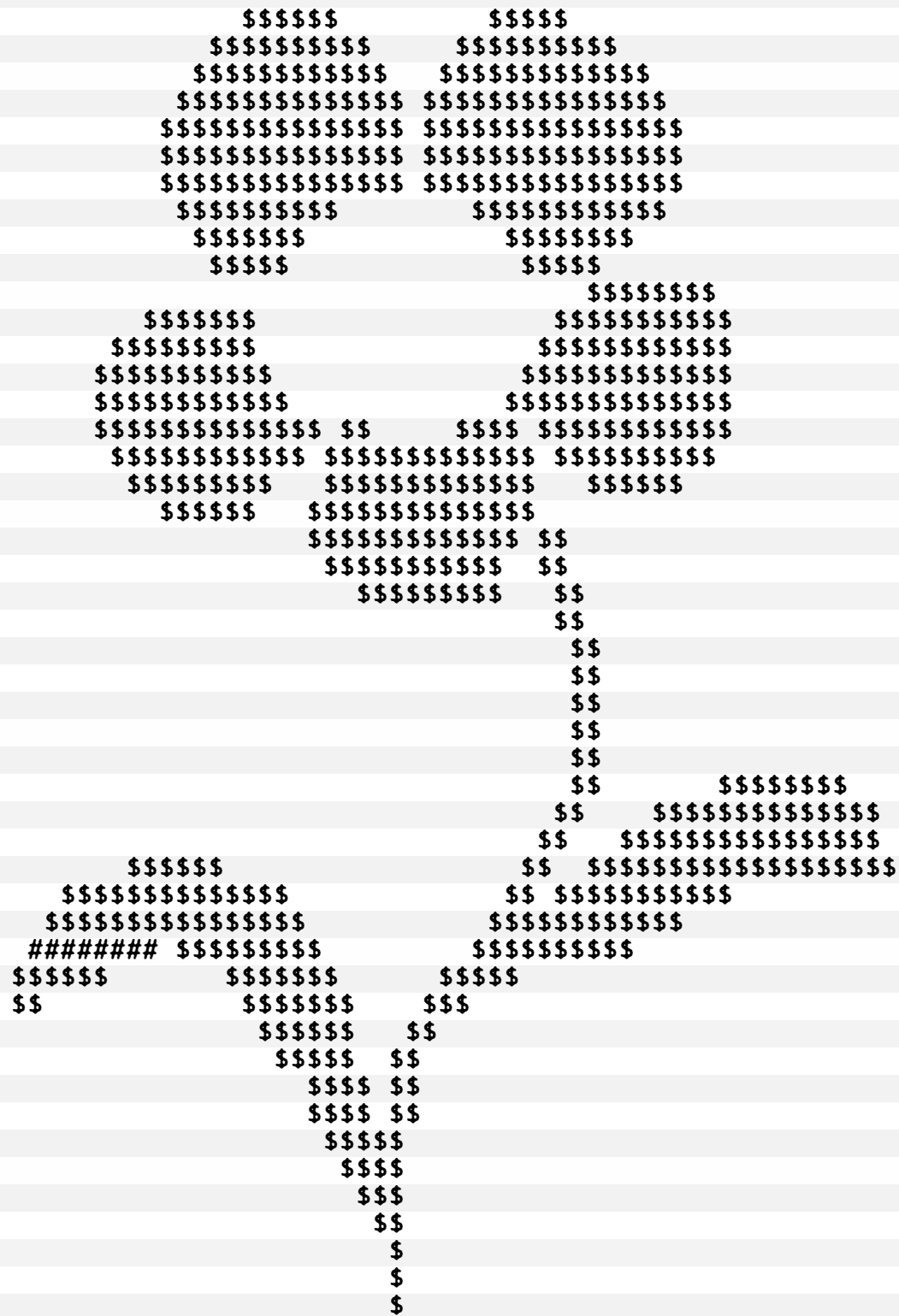
222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	888
2 2	8 8
2	888
2	8 8
22222	888



S I G H . . .

```

  222
 2   2
   2   1
  2   11
22222  1
      1
      11111

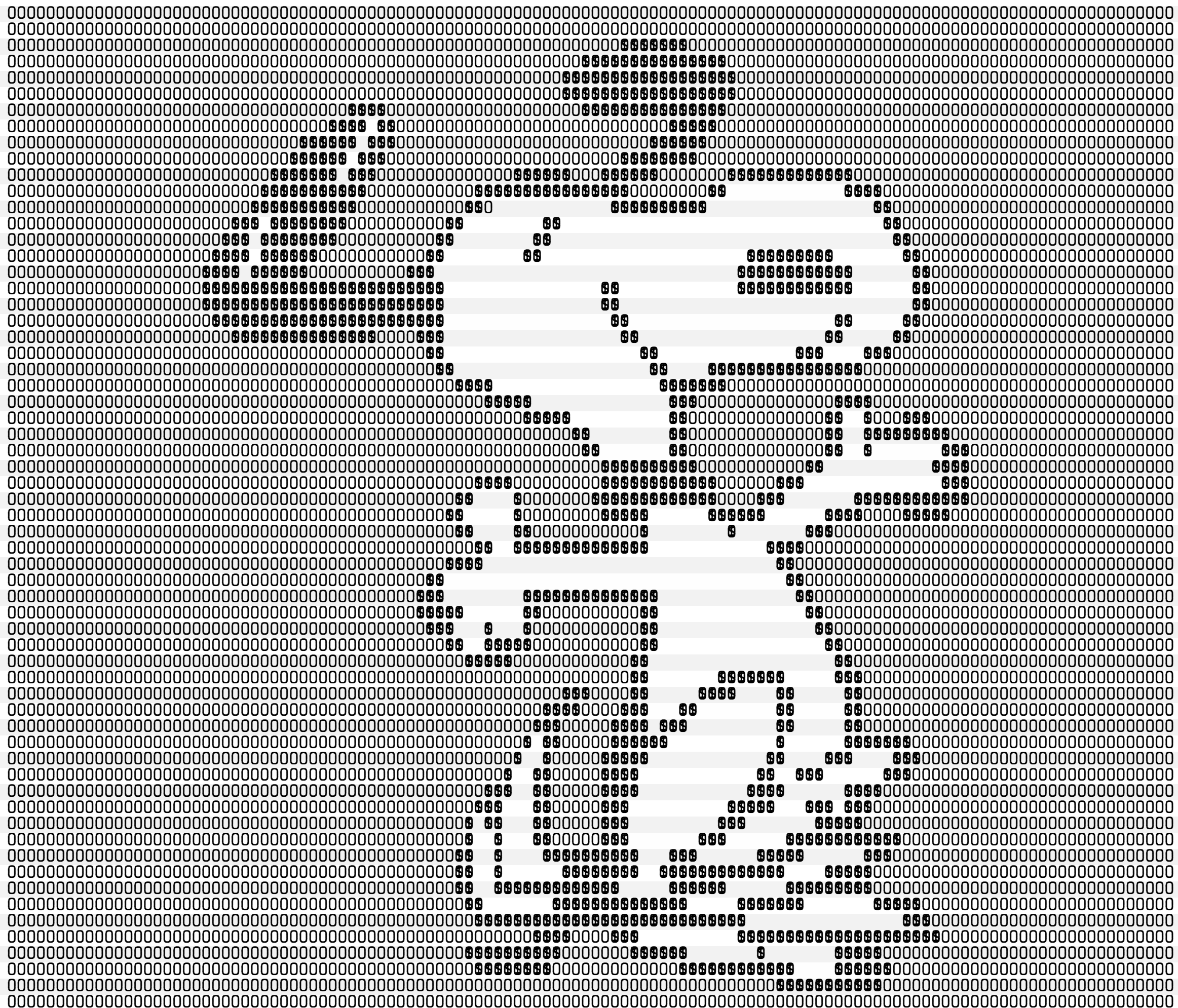
```

SATURDAY

1	33333
11	3
1	33
1	3 3
11111	333

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	77777
2 2	7
2	7
2	7
22222	7



```

  222
2   2
   2   1
  2   11
22222 1
      1
      11111

```

SATURDAY

1	000
11	0
1	0
1	0
11111	000

1	77777
11	7
1	7
1	7
11111	7

222	4
2 2	44
2	4 4
2	44444
22222	4

33333	000
3	0 0
33	0 0
3 3	0 0
333	000



```

  222
2   2
   2   1
  2   11
22222  1
       1
      11111

```

SATURDAY

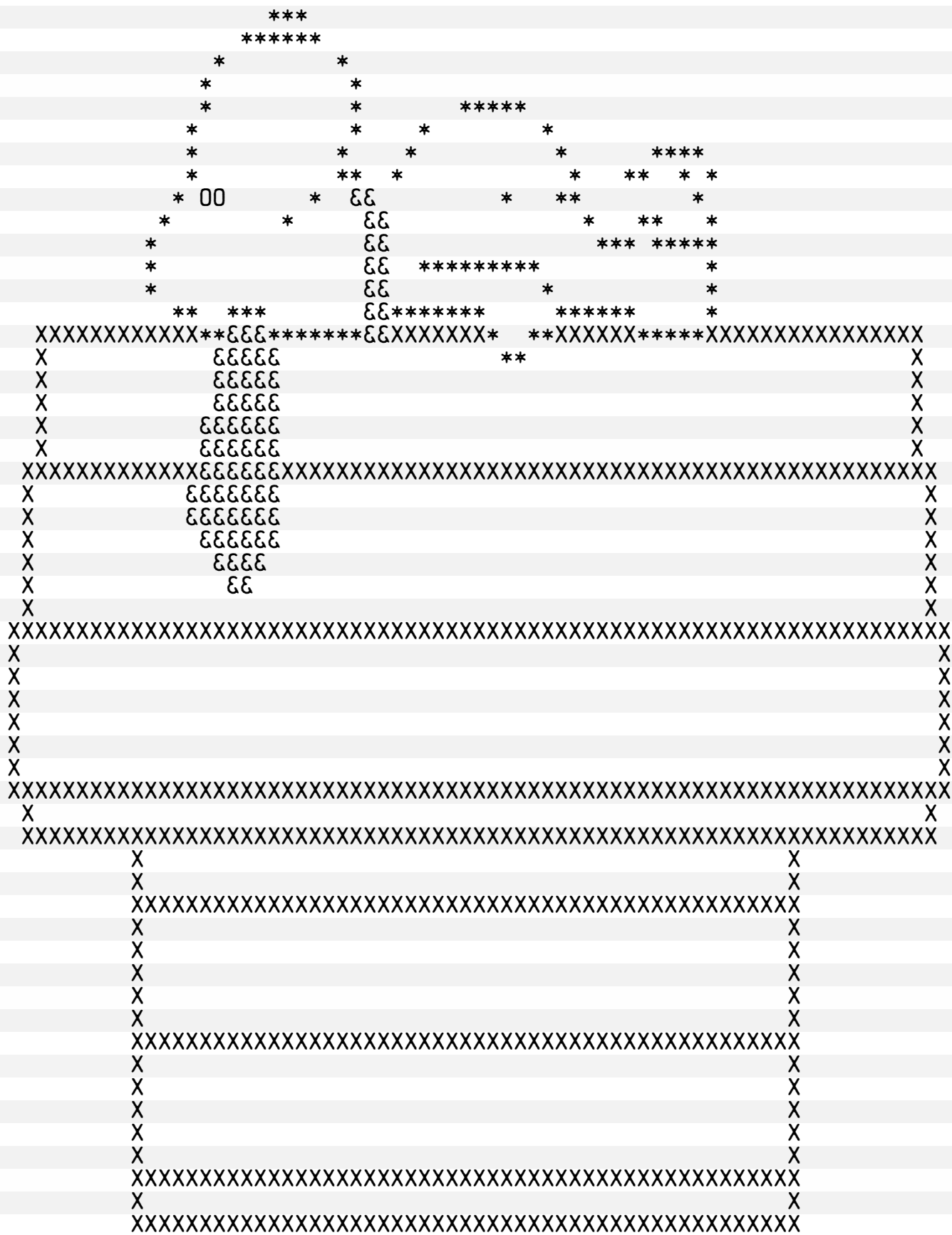
1
11
1
1
11111

888
8 8
888
8 8
888

1	5555
11	5
1	5555
1	
11111	5555

$$\begin{array}{cc} 222 & 222 \\ 2 & 2 \\ & 2 \\ 2 & 2 \\ 22222 & 2222 \end{array}$$

222	999
2 2 9	
2 999	
2	
22222	999



```

      222
2      2
      2      1
2      11
22222      1
          1
          11111

```



```

  222
2   2
   2   1
  2   11
22222  1
       1
      11111

```

SATURDAY

1	000
11	0
1	0
1	0
11111	000

1	77777
11	7
1	7
1	7
11111	7

222	4
2 2	44
2	4 4
2	44444
22222	4

33333	1
3	11
33	1
3 3	1
333	11111

OH, GOOD GRIEF

000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

AAAAA
A A
AAAAAAA
A A
A A
A A

U U
U U
U U
U U
U
UUUUU

U U
U U
U U
U U
U
UUUUU

GGGGG
G G
G G
G G
G G
GGGGG

U U
U U
U U
U U
U
UUUUU

U U
U U
U U
U U
S
SSSSS

SSSSS
S S
SSSSS
S S
S
SSSSS

TTTTTTT
T
T
T
T
T
T

222
2 2
2
2
22222
11111

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1
11
1
1
11111

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1 55555
11 5
1 5555
1 5
11111 5555

1 666
11 6
1 6666
1 6 6
11111 666

1 77777
11 7
1 7
1 7
11111 7

1 888
11 8 8
1 888
1 8 8
11111 888

1 999
11 9 9
1 9999
1 9
11111 999

222 000
2 2 0 0
2 2 0 0
2 0 0
22222 000

222 1
2 2 11
2 1
2 1
22222 11111

222 222
2 2 2 2
2 2
22222 22222

222 33333
2 2 3
2 33
2 3 3
22222 333

222 4
2 2 44
2 4 4
2 44444
22222 4

222 55555
2 2 5
2 5555
2 5
22222 5555

222 666
2 2 6
2 6666
2 6 6
22222 666

222 77777
2 2 7
2 7
2 7
22222 7

222 888
2 2 8 8
2 888
2 8 8
22222 888

222 999
2 2 9 9
2 9999
2 9
22222 999

33333 000
3 0 0
33 0 0
3 3 0 0
333 000

33333 1
3 11
33 1
3 3 1
333 11111

The image is a large ASCII art representation of the map of China. The map is composed of various characters, including 'X', 'R', 'V', 'B', and '0', which are used to define the geographical shape and internal features of the country. The map is oriented with North at the top. The right side of the map is partially obscured by a large block of text, which appears to be a list of coordinates or a data table. The text is organized into columns, with some rows starting with a '%' symbol, suggesting it might be a list of percentages or a similar numerical data set. The overall image is a creative use of text to represent a geographical map.

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
I
I
I

[illegible][illegible][illegible]

I
I
I
I
I
I
I
- I
I
I
I
I
I
I
- I
I
I
I
I
I
I
- I
I
I
I
I
I
I
- I
I
I
I
I

55555
5
5555
5
5555

666
5
6666
5 6
666

77777
7
7
7
7

999
9 9
9999
9
999

000
0 0
0 0
0 0
000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	444444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
2 2	11
2	1
2	1
22222	11111

Diagram illustrating the construction of a 2D array from a 1D array. The 1D array is $[2, 2, 2, 2, 2, 2]$. The 2D array is a 3x2 grid: $\begin{bmatrix} 2 & 2 \\ 2 & 2 \\ 2 & 2 \end{bmatrix}$. Arrows show the mapping from the 1D array to the 2D array.

222	33333
2 2	3
2	33
2	3 3
22222	333

222	4
2 2	44
2	4 4
2	44444
22222	4

222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2	9 9
2	9999
2	9
22222	999

33333	000
3	0 0
33	0 0
3 3	0 0
333	000

[illegible]

	0000	CCCC	TTTTTT	00000	BBBBBB	EEEEEE	RRRRRR	
000	000	C	T	000	B	E	R	222
222	000	C	T	000	B	E	R	222
222	000	C	T	000	BBBBBB	EEEE	RRRRRR	2
222	000	C	T	000	B	E	R	2
222	000	C	T	000	B	E	R	22222
222	000	C	T	000	BBBBBB	EEEEEE	R	11111

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	222
					11	22
					1	2
					11111	22222
33333	4	55555	666	77777	888	999
3	44	5	6	7	88	99
33	44	5555	6666	7	888	9999
333	44444	5	66	7	88	9
	4	5555	666		888	999
1	1	1	1	1	1	1
11	11	11	11	11	11	11
1	1	1	1	1	1	1
1	1	1	1	1	1	1
11111	11111	11111	11111	11111	11111	11111
1	1	1	1	1	1	1
11	888	999	222	222	222	222
1	888	9999	2	2	2	2
1	888	9	2	2	2	2
11111	888	999	22222	22222	22222	22222
222	222	222	222	222	222	222
22	22	22	22	22	22	22
2	2	2	2	2	2	2
22222	22222	22222	22222	22222	22222	22222
33333	33333	33333	33333	33333	33333	33333
3	3	3	3	3	3	3
33	33	33	33	33	33	33
333	333	333	333	333	333	333



[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I

1
1 1
1
1
1 1 1 1

$$\begin{array}{ccccccc} & & 2 & 2 & 2 & & \\ 2 & & & & & & 2 \\ & & & 2 & & & \\ & 2 & & & & & \\ 2 & 2 & 2 & 2 & 2 & & \end{array}$$

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6
666

77777
7
7
7
7

888
8
888
8
888

999
9 9
9999
9
999

1	000
11	0
1	0
1	0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	7777
11	
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
2 2	11
2	1
2	1
22222	11111

$$\begin{array}{cc} 222 & 222 \\ 2 & 2 \\ & 2 \\ 2 & 2 \\ 22222 & 22222 \end{array}$$

222 33333
2 2 3
2 33
2 3 3
22222 333

222	4
2 2	44
2	4 4
2	4444
22222	4

222	55555
2 2	5
2	5555
2	5
22222	5555

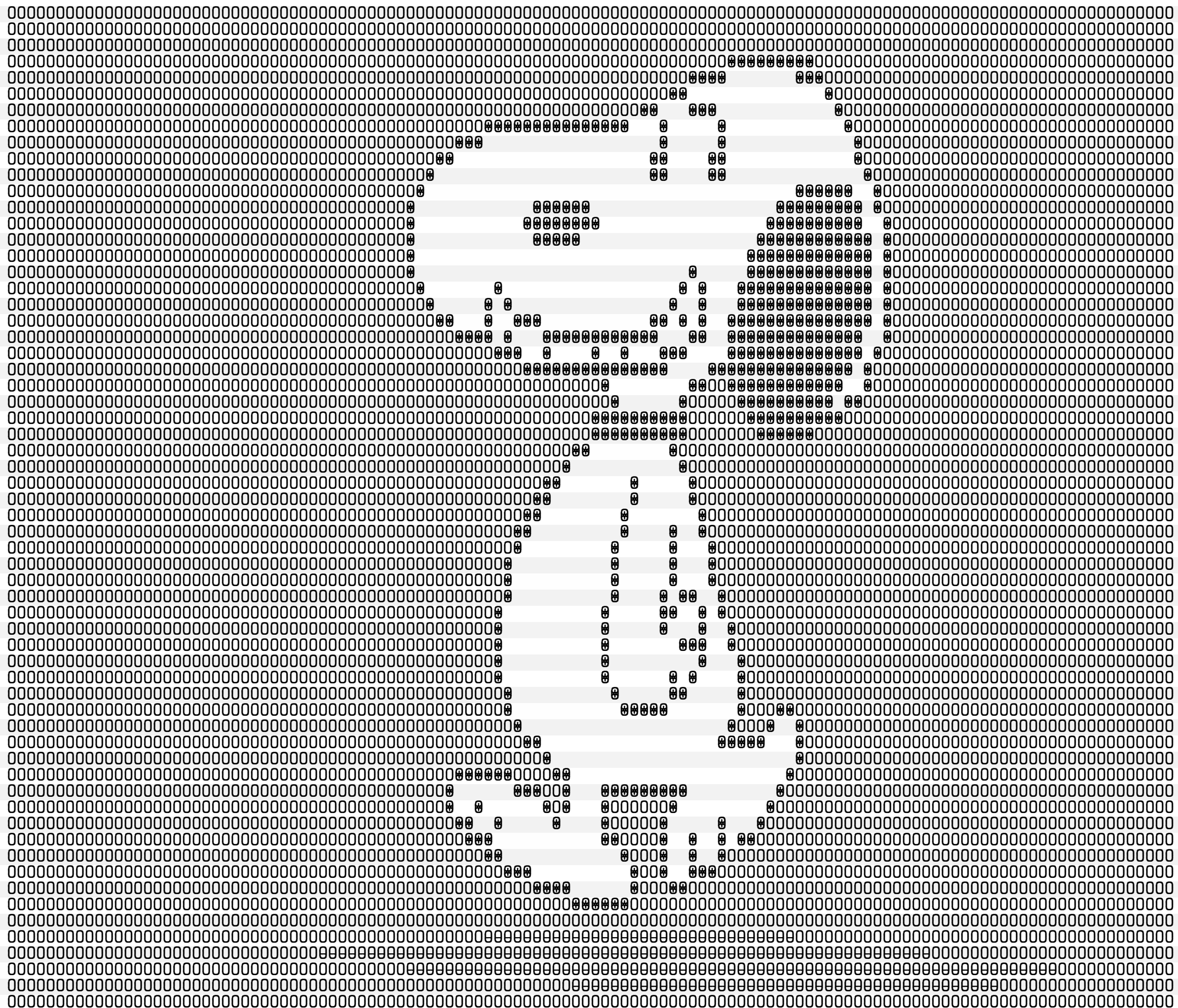
222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2 9	9
2	9999
2	9
22222	999

33333	000
3	0 0
33	0 0
3 3	0 0
333	000



```

  222
 2   2
   2   1
  2   11
22222  1
      1
      11111

```

SATURDAY

JJJJJJJJJ	6666666666	11	2222222222	AAAAAAAAAA
JJJJJJJJJJ	666666666666	111	222222222222	AAAAAAAAAAAA
JJ	66	1111	22	AA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJ	666666666666	11	22	AAAAAAAAAAAA
JJ	66666666666666	11	22	AAAAAAAAAAAA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJ	66	11	22	AA
JJJJJJ	66666666666666	1111111111	222222222222	AA
JJJJJ	666666666666	1111111111	222222222222	AA

****A	END	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	END	A****
****A	END	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	END	A****
****A	END	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	END	A****
****A	END	JOB	612	SNOOPY	ROOM	1.22.58	PM	18	JUN	20	PRINTER1	SYS	TK4-	JOB	612	END	A****