

1 Camel

```

#!/usr/bin/perl -w                                     # camel codeuse strict;

$_ = 'ev

                                al("seek\040D
                                0;");foreach(1..3)
                                @camellhump;my$camel;
                                <DATA>){$_=sprintf("%-6
my$Camel ;while(
                                @camellhump;my$camel;
                                <DATA>){$_=sprintf("%-6
0s",$_);my@dromedary
                                l=split(/);if(defined($
_=<DATA>)){@camellhum
                                p=split(/);while(@dromeda
ryl){my$camellhump=0
                                ;my$CAMEL=3;if(defined($_=shif
t(@dromedary1
                                ))&&/\S/){$camellhump+=1<<$CAMEL;}
                                $CAMEL--;if(d
                                efinid($_=shift(@dromedary1))&&/\S/){
                                $camellhump+=1
                                <<$CAMEL;}$CAMEL--;if(defined($_=shift(
                                @camellhump))&&/\S/){$camellhump+=1<<$CAMEL;}$CAMEL--;if(
                                defined($_=shift(@camellhump))&&/\S/){$camellhump+=1<<$CAME
                                L;};$camel.=("split(/, "\040..m'{/J\047\134}L^7FX")[$camellh
                                ump]);$camel.="n";}@camellhump=split(/n/, $camel);foreach(@
                                camellhump){chomp;$Camel=$_;y/LJF7\173\175'\047/\061\062\063\
                                print"\040$Camel\n";}foreach(@camellhump){chomp;$Camel=$_;y
                                /LJF7\173\175'\047/12345678/;y/12345678/JL7F\175\173\0
                                47'/;
                                $_=reverse;print"\040$_$Camel\n";}';
;
s/\s*/;/g;
;
eval;
eval("seek\040DATA,0,0;");
undef $/;
$_ = <DATA>;
s/\s*/;/g;
();
;
s
;^.*_;;map{eval"print\"$_\"";}/.{4}/g;__DATA__ \124
\1 50\145\040\165\163\145\040\157\1 46\040\1 41\0
40\143\141 \155\145\1 54\040\1 51\155\ 141
\147\145\0 40\151\156 \040\141 \163\16 3\
157\143\ 151\141\16 4\151\1 57\156
\040\167 \151\164\1 50\040\ 120\1
45\162\ 154\040\15 1\163\ 040\14
1\040\1 64\162\1 41\144 \145\
155\14 1\162\ 153\04 0\157
\146\ 040\11 7\047\ 122\1
45\15 1\154\1 54\171 \040
\046\ 012\101\16 3\16
3\15 7\143\15 1\14
1\16 4\145\163 \054
\040 \111\156\14 3\056
\040\ 125\163\145\14 4\040\
167\1 51\164\1 50\0 40\160\
145\162 \155\151
\163\163 \151\1
57\156\056

```

syntax highlighted by Code2HTML, v. 0.9

Table of Contents:

1 Camel	1
-------------------	---