```
1: unit HUConstants;
3: {$mode objfpc}{$H+}
 4:
 6: //
7: // Unit : HUConstants.pas
8: //
9: // Description :
10: //
11: // Called By :
12: //
13: // Calls :
14: //
15: // Ver. : 1.0.0
16: //
17: // Date : 9 Feb 2019
18: //
19: // *ToDo:
20: //
22:
23: interface
24:
25: uses
26: Classes, SysUtils;
27:
28: const
29:
30: // ASCII CONSTANTS
31:
32: // MESSAGE TEXT CONSTANTS
33: emNoFile = ' - FILE DOES NOT EXIST';
34:
35: // MESSAGE BACKGROUND COLOURS
36:
    bclrError = $009797FF;
37:
   bclrOK = $00F7F7F7;
38:
   // KEY CONSTANTS
39:
40: K Ampersand = #38;
   K Asterix = #42;
41:
42: K BS = \#08;
43: K Caret = #94;
44: K CR = #13;
45: K Colon = #58;
46:
    K DASH = #45;
47: K DollarSign = #36;
48: K Dot = #46;
49:
   K DoubleQuote = #34;
50:
   K EqualSign = #61;
51:
    K ExclamationMark = #33;
52: K ForwardSlash = #47;
53:
   K HashMark = #35;
54:
    K Hyphen = #45;
55: K LeftBracket = #123;
    K LF = #10;
56:
57: K MinusSign = #45;
58:
   K Null = #00;
59:
    K Octathorpe = #35;
60:
    K PercentSign = #37;
```

```
61:
       K_{Period} = #46;
 62:
       K PlusSign = #43;
 63:
       K QuestionMark = #63;
 64:
       K RightBracket = #125;
 65:
       K RightSingleQuote = #96;
 66:
       K SemiColon = #59;
 67:
       K SingleQuote = #39;
 68:
       K SP = #32;
 69:
       K Tilde = #126;
       K_UnderScore = #95;
 70:
 71:
       K_VerticalBar = #124;
 72:
 73:
       K 0 = #48;
 74:
       K 1 = #49;
 75:
       K 2 = #50;
       K_3 = #51;
 76:
 77:
       K 4 = #52;
       K 5 = #53;
 78:
 79:
       K 6 = #54;
 80:
       K_7 = #55;
 81:
       K_8 = #56;
 82:
       K 9 = #57;
 83:
 84:
       uK A = #65;
 85:
       uK B = #66;
 86:
       uK C = #67;
 87:
       uK D = #68;
 88:
       uK E = #69;
 89:
       uK F = #70;
 90:
       uK_G = #71;
       uK H = #72;
 91:
 92:
       uK I = #73;
       uK J = #74;
 93:
 94:
       uK K = #75;
 95:
       uK L = #76;
       uK M = #77;
 96:
 97:
       uK N = #78;
       uK O = #79;
 98:
 99:
       uK P = #80;
100:
       uK_Q = #81;
       uK R = #82;
101:
102:
       uK S = #83;
       uK T = #84;
103:
104:
       uK U = #85;
       uK V = #86;
105:
106:
       uK W = #87;
       uK X = #88;
107:
       uK Y = #89;
108:
109:
       uK Z = #90;
110:
       1K a = #97;
111:
       1K b = #98;
112:
       1K c = #99;
113:
114:
       1K d = #100;
115:
       1K = #101;
       lK_f = #102;
116:
117:
       1K g = #103;
118:
       1K h = #104;
119:
       1K i = #105;
120:
       1K j = #106;
```

```
1K_k = #107;
121:
122:
 1K 1 = #108;
 1K m = #109;
123:
124:
 1K n = #110;
125:
 1K \circ = #111;
126:
 1K p = #112;
127:
 1K q = #113;
 1K r = #114;
128:
129:
 1K s = #115;
130:
 1K t = #116;
131:
 lK_u = #117;
 1k v = #118;
132:
133:
 1K w = #119;
 1K x = #120;
134:
135:
 1K y = #121;
 1K z = #122;
136:
137:
138:
139: implementation
140:
141:
143: //
   PRIVATE CONSTANTS
147: //
   PUBLIC CONSTANTS
149:
PRIVATE VARIABLES
153:
155: //
   PUBLIC VARIABLES
157:
159: //
   PRIVATE ROUTINES
161:
163: //
    PUBLIC ROUTINES
167: //
   PROPERTY ROUTINES
169:
MENU ROUTINES
171: //
173:
FILE ROUTINES
177:
179:
180: end.// unit HUConstants
```

