```
NAME isalpha -- alphabetic character test
LIBRARY
Standard C Library (libc, -lc)
SYNOPSIS
ISALPHA(3)
                                        BSD Library Functions Manual
                                                                                                               ISALPHA(3)
NAME isalpha -- alphabetic character test
LIBRARY
        Standard C Library (libc, -lc)
SYNOPSIS
#include <ctype.h>
         int
isalpha(int c);
DESCRIPTION

The isalpha() function tests for any character for which isupper(3) or islower(3) is true. The value of the argument must be representable as an <u>unsigned char</u> or the value of EOF.
        In the ASCII character set, this includes the following characters (preceded by their numeric values, in octal):
                               102 "B"

107 "G"

114 "L"

121 "Q"

126 "V"

141 "a"

146 "f"

153 "k"

160 "p"

165 "u"

172 "z"
                                                                              104 ``D''
111 ``I''
116 ``N''
123 ``S''
130 ``X''
143 ``c''
150 ``h''
155 ``m''
162 ``r''
167 ``w''
                                                                                                     105 "E"

112 "J"

117 "0"

124 "T"

131 "Y"

144 "d"

151 "i"

156 "n"

163 "s"

170 "x"
                                                       103 ``C''
        101 "A"

106 "F"

113 "K"

120 "P"

125 "U"

132 "Z"

145 "e"

152 "j"

157 "o"

164 "t"

171 "y"
                                                      103 °C'

110 °H'

115 °M'

122 °R'

127 °W'

142 °b'

147 °g'

154 °L'

161 °q'

166 °V'
RETURN VALUES

The isalpha() function returns zero if the character tests false and returns non-zero if the character tests true.
 COMPATIBILITY
```

ISALPHA(3)

ISALPHA(3)

BSD Library Functions Manual