

**Now** add input data formatting to your HTML forms with point and click ease!

① Select your HTML form document and jPedit's loads it into its

② Click on the **edit** button and jPedit's adds edit boxes to

③ Click to specify which jPedit event trigger

④ Select the jPedit you want using

⑤

⑥

When you are finished simply click the **save** button

Your jPedit's revised form is ready to **go**!

jPedit's **MDYY/**  
**'edits'**  
01011999  
to  
01/01/1999



jPedit, a simple yet very powerful tool brings the power of data formatting from filePro; a world class cross-platform database application development environment; to the world of HTML. Written in Java, jPedit continues the long standing tradition of fP Technologies to provide cross-platform technology. jPedit will run on platforms that support a Java runtime environment of 1.1.

jPedit works with Java and Javascript coding to enhance your HTML documents by alerting the user, when leaving an input field, of an error in data input. It also re-formats input data depending on the jPedit type.

Use jPedit to add powerful data formatting to your existing HTML forms or any forms created by popular HTML editors such as Microsoft FrontPage, Adobe PageMill, HotMetal Pro, HotDog Pro, Visual Page 2, etc.

## jPedit™ *you can use...*

*	accept any value
#	accept only 0-9, periods, dashes, slashes and blanks; right-justify; (will <i>not</i> sort in numeric order)
\$	pre-append a dollar sign; accept any number of digits and a negative sign in front of the point; show point and two decimal places, right-justify the result; (since it truncates rather than rounds, use only for result fields)
.n	(where <i>n</i> = 0-8 or F); add a comma every 3 digits
.0	show integer values only; no decimals
.n	(where <i>n</i> = 0-8); accept numeric; show <i>n</i> decimal places
A	accept A-Z, a-z (length must be 1)
ALLUP	accept words (usually names) in upper or lowercase, convert contents to uppercase
ALNUM	alphanumeric; restricted to A-Z, a-z, 0-9, and blanks
ASCII	accept the entire range of printable characters
CHEQUE	convert dollar amounts to words (used for printing checks); suggested length is at least 75
DMY	DDMMYY format; (6)
DMY/	DD/MM/YY format; (8)
DMYY	DDMMYYYY format; (8)
DMYY/	DD/MM/YYYY format; (10)
F	floating decimal
HM	HH:MM; minimum length of 5 for minutes + <i>n</i> for hours greater than 99
HMS	HH:MM:SS; minimum length of 8 for minutes + <i>n</i> for hours
LOWUP	change leading letters to caps; leave other caps intact
MDY	MMDDYY format; (6)
MDY/	MM/DD/YY format; (8)
MDYY	MMDDYYYY format; (8)
MDYY/	MM/DD/YYYY format; (10)
N	accept 0-9 only (length must be 1)
NUM	accept 0-9, supplies a zero if position is left blank (length must be 1)
PARNEG	remove minus sign from a negative number and place parentheses around the number
PHONE	accept 0-9, parentheses and dash; check for inclusion of area code and supply parentheses and dashes as necessary; put the entire number in phone number format; Also accepts any numeric string to accommodate international numbers
RJ	right-justify
RMINUS	move minus sign of negative number to the right side of number
SEX	accept only M, F, m, or f, and change lower to uppercase; (length must be 1)
SSNUM	Social Security number; accept 0-9; show dashes; (length must be 11)
STATE	accept standard postal abbreviation; (length must be 2)
UNPHONE	remove parentheses, hyphens, and spaces from phone number string
UPLOW	change leading letters to caps, all others lowercase, except Roman numerals & De, Del, La, Li, Lo, Mac, Mc, and San
TIME	HH:MM:SS; length of 8; accepts 00:00:00-23:59:59
YESNO	accept only Y, N, y, or n, and change lowercase to uppercase; (use a length of 1)
YMD	YYMMDD format; (6)
YMD/	YY/MM/DD format; (8)
YYMD	YYYYMMDD format; (8)
YYMD/	YYYY/MM/DD format; (10)
ZIP	converts to upper case, accept 5 or 9 digits with or without dash; show dash in 9-digit zip; also accepts international postal codes including Canadian

**fP Technologies, Inc.**  
8383 Craig Street  
Suite 270  
Indianapolis, IN 46250  
Phone: 317.570.6466  
Fax: 317.570.6609  
**Sales:**  
**800.847.4740**

**An employee  
owned company**

**www.fptech.net**