

MarkReader

OMR Software

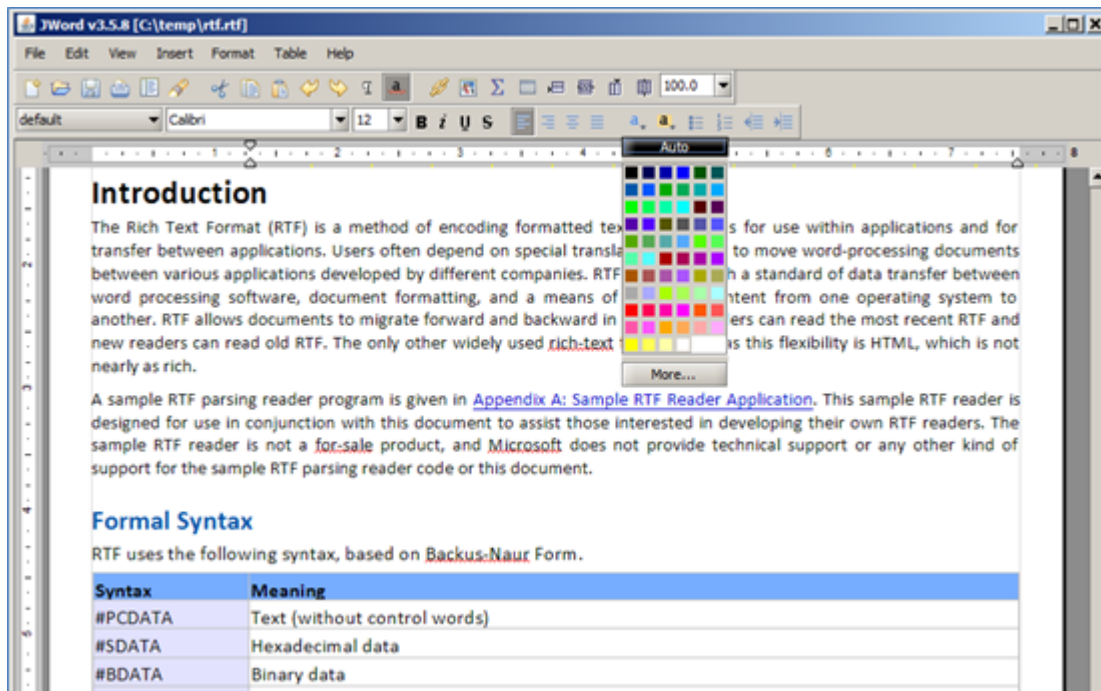
The screenshot displays the MarkReader software interface for a hotel review form. The window title is "Pilot MarkReader-hotel_review.frm". The interface includes a menu bar with "FORM DESIGN", "SCAN & READ", "SCORE & REPORT", and "HELP". Below the menu bar is a toolbar with icons for "New", "Open", "Save", "Save As", "Print", "Data Source", "Delete", "Settings", "Fields", and "Export". A progress bar is located to the right of the toolbar, ranging from 0 to 100. On the left side, there is a vertical toolbar with icons for "Grid", "List", "Question", "Barcode", "Text", "Image", and "Clip". The main area shows a form titled "HOTEL" with various sections: "Date" (a grid of circles for date entry), "How did you hear about us?" (radio buttons for Agency, Internet Search, TV Commercial, Magazine Commercial, and From a friend), "What is your overall satisfaction?" (radio buttons for * to *****), "Stay" (radio buttons for Business, Family, Couple, and Group), and "Your age" (radio buttons for <20, 20-30, 30-40, 40-50, and >50). At the bottom, there is a table with 10 rows of hotel services and three columns for ratings: "Good", "Neutral", and "Bad". Each cell in the table contains a radio button for selection.

OTEL	Good	Neutral	Bad
1.Desk staff	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2.Room cleanliness	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3.Bathroom cleanliness	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4.Proper functioning of TV, lights, air-conditioner etc	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5.Bed & furniture	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6.Restaurant services & staff	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7.Bar services & staff	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8.Food & drink	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
9.Pool	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
10.Other otel services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Design, print, scan and read OMR forms with *MarkReader*. No need for expensive scanners and special forms.

Your ADF scanner and office printer is a complete testing center with *MarkReader*.

JWord v4



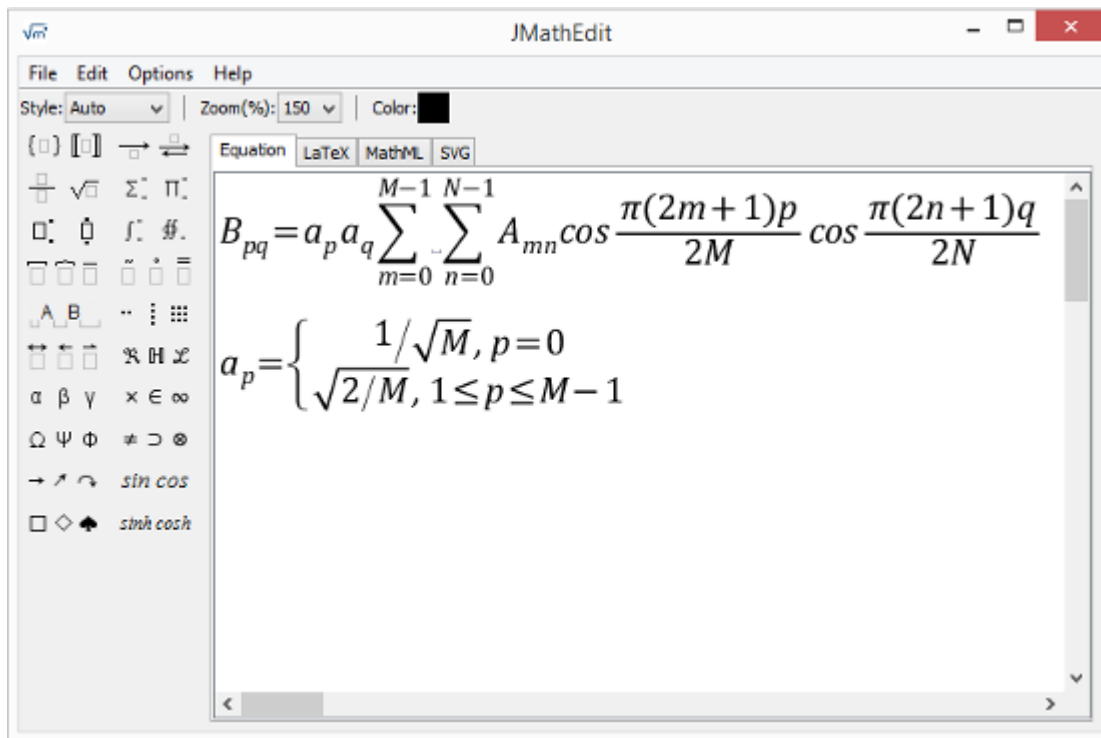
JWord is an advanced rich text editor for the Java platform (J2SE). With its rich set of features, JWord will power both your Java Swing based desktop and web based applications. Paging, multi-section documents including header and footers, tables, images, numbering, bulleted lists are among the features of this RTF and XHTML based editor. JWord works on XHTML, ODT (Open Document), and native XML files other than RTF, exports to PDF and XSL-FO, supports many bitmap (GIF, PNG, JPG, BMP) and vector (WMF, EMF, SVG) image formats and participates in clipboard actions. The lightweight control is also suitable for web based applications that require editing of XML, HTML or RTF based documents from within the browser.

JWord has a web based interface (JWordWeb) too. You can compose real documents with a tiny JS library using JWordWeb.

[Click here for details...](#)

JMathEdit v2

Equation Editor for JavaTM



JMathEdit is an equation editor application available on desktop systems. It helps composing complex mathematical expressions with ease, generates appealing output and integrates with other applications.

[Click here for details...](#)

Last modified on 2024-02-10 by admin