

# Pilot Assessment - Testing Suite

Pilot Assessment software suite is composed of Item Bank and Assessment modules. It's a professional, customizable, multi-purpose testing system which handles testing requirements from authoring of questions to reporting results. Together with MarkReader, Pilot Assessment meets all software needs of examiners.

Pilot Item Bank and Assessment is a tool for any educational institution.

[Click for Item Bank details](#)

[Click for Assessment details](#)

## MarkReader

*MarkReader* is an Optical Mark Recognition (**OMR**) software that can process document forms scanned using a common image scanner.

Optical Mark Recognition is a process of collecting data from human-marked paper forms. OMR is typically used for tests, surveys and questionnaires. Previously OMR applications required dedicated scanners that could only work with special forms. Forms had to be obtained from print offices and should follow strict specifications.

The solutions offered by *MarkReader* uses common desktop printer and scanners to print and process OMR forms. Unlike standard OMR solutions, MarkReader can process **barcodes** and can acquire image clips from scanned forms. Ability to use common printers for form printing allows "**merging data with template**" feature, which leads to unique prints per form. This feature can be used to preprint student identity, exam number and other information on the forms.

[Click for details](#)

## JWord v4

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 applications 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.

[Click here for details](#)

## JMathEdit v2

Our latest product JMathEdit is a full Java, WYSIWYG equation editor. JMathEdit help writing complex mathematical equations with ease. Compose appealing academic and educational materials with JMathEdit, without needing to memorize scripts or codes.

[Click here for details](#)

## IRun RTF Converter v1.23

IRun is a utility that can convert your RTF documents, which are created with word processors like MSWord and LibreOffice, to web page(s) in HTML or XML format. The DLL component allows developers to add conversion functionality to their applications.

IRun is a **freeware**. You can download and use it for free.

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

## IRun-J RTF Parser and Converter for Java

IRun-J is the Java version of the popular RTF to HTML converter (IRun). It is available as a Java SDK 1.4 (or later) compatible java library (JAR), that can convert RTF to XML or HTML with CSS option. IRun-J also has the API functions to convert WMF/EMF images to SVG and BMP images to GIF or PNG.

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

Last modified on 2021-01-02 by admin