Features

Question Types.

- True/False
- Yes/No
- Multiple Choice
- Multiple Response
- List Box Select
- Matching
- Essay
- Short Answer
- Pick one
- Mark all that apply
- Likert Scale
- Likert Table
- Pull-Down Lists
- File Upload

- Sequence questions where items are displayed in boxes which the student drags and drops into the correct sequence.
- Multipart Questions may be made up of different types of questions
- Questions may be combined into one or more groups for analysis and feedback

Module Environment

The module environment describes the who, what, when, how, and related conditions.

**Who** Specify the individuals that may view this module, including: any, anonymous, or a list of valid signins.

**What** The module contents are created online, from existing electronic documents, or by using the integrated question pool feature.

**When** Beginning and ending dates (and times) may be specified, as well as, the number of times an individual may view the module, how long he/she has to respond, and when they may review their results.

**How** You may specify proctor passwords, or utilize the CyberProctor function to require proctor signon before the student may take a test.

Other Environment Options include:

**Module Display Order** defines which modules are visible and the order they are displayed.

**Scoring and Feedback** options allow the administrator define feedback responses based on answer validity. Feedback can also be given based on question group responses.

Randomization Features

inQsit provides several randomization features. This helps reduce "copying" between students.
None Where all questions are presented in order.
Random Order All questions are displayed in random order.
Random Pick A fixed number of questions are randomly picked from the entire test, then are presented in a random order.
Sectional Where the "Random Pick" functionality is applied to a group of questions.
Multiple Choice Option statements for Multiple Choice and Multiple Response questions are randomly reordered before displaying. Should not be used with "None of the above".
Equations inQsit provides for mathematical equation evaluation with variable substitution. This provides randomly generated mathematical equations within a fix set.

Analyses inQsit incorporates a wide range of analysis features, including:

- Answer sheet for each respondent
- Student Gradesheets (Shows the student his/her grades on each module)
- Instructor Gradesheets (Shows per student per module grades)
- Frequency table showing: high, low, mean, standard deviation scores, discriment values, and answer frequency by question and question group.
- Link modules together for item analysis across multiple instructors or sub-areas.

You may also export the data to external statistical packages (Excel, Sas, SPSS, etc.).