

# 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

[TOP](#)

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## 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.

[TOP](#)

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## Randomization Features

inQsit provides several randomization features. This helps reduce "copying" between students.

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

[TOP](#)

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## 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, discriminant 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.).

[TOP](#)