How TEST4U works

TEST4U is an interactive test that automatically assesses candidate’s answer to a question.
Distinct Subcategories

- Questions appear in distinct subcategories for targeted training.

- Each category displays:
  - The Number of questions
  - A Sparkline graph of your progress
  - Your Best Performance

Question subcategories are shown here.
Benchmark and Assessment tests

- The first time you open your course a **benchmark** test will begin to give you an idea of your initial level. The time spent in the benchmark test doesn't count in your subscription time.

- After you have completed your training you can run 2 **assessment** tests (with new questions). These tests have a time limit just like the exams.

The score of our benchmark test is shown here. This shows our best assessment test score.
Uses real applications

- TEST4U implementation is based on real application software.

TEST4U is not a simulation application.

So, training on Microsoft Office 2019 requires Microsoft Office 2019 installed on the computer.
Uses real applications

- Full functionality of Microsoft Office suite for proper training.
- Allows the candidate to choose the way to answer
  - TEST4U assesses the result, not the steps
TEST4U assesses the result, not the way of answering questions!

- **TEST4U** means:
  - Cooperating with real applications
  - Training on Live questions
  - Assessment of the result,
  - Regardless of the way of answering

LIVE Questions (or in-ates questions) vs Simulation (flash, shockwave)
A solution video for every question

- Correct Answer?
  - You have the option to move on to the next question or watch a brief video-solution

- Incorrect Answer?
  - You have the option to move on to the next question or watch a brief video-solution with the steps you should have taken.
Student statistics

- **TEST4U** provides full range of statistics to check the performance of each student or each class.

<table>
<thead>
<tr>
<th>Tests</th>
<th>Subcategory</th>
<th>Score</th>
<th>Duration</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Copy - Paste</td>
<td>85.71%</td>
<td>02:43</td>
<td>09/07/2013 17:09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A/A</th>
<th>ID</th>
<th>Duration</th>
<th>Question type</th>
<th>Question text</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4300</td>
<td>00:09</td>
<td>In application</td>
<td>Delete the first line of the document</td>
<td>✗</td>
</tr>
<tr>
<td>2</td>
<td>4379</td>
<td>00:16</td>
<td>In application</td>
<td>Move the text 888 Vas.Olga under the text Thessaloniki 54045</td>
<td>✔</td>
</tr>
<tr>
<td>3</td>
<td>4384</td>
<td>00:31</td>
<td>In application</td>
<td>Copy the text INFOWhat is the only computer school from the open document IL-sites and paste it to the already open Notepad application.</td>
<td>✔</td>
</tr>
<tr>
<td>4</td>
<td>4381</td>
<td>00:32</td>
<td>In application</td>
<td>Copy all contents of the current document 111111111111 on the second page of the other document 222222222222. The second document is already opened.</td>
<td>✔</td>
</tr>
<tr>
<td>5</td>
<td>4383</td>
<td>00:31</td>
<td>In application</td>
<td>Cut the phrase INFOWhat is the only computer school from the already open document IL-sites and paste it to the Notepad.</td>
<td>✔</td>
</tr>
<tr>
<td>6</td>
<td>4382</td>
<td>00:25</td>
<td>In application</td>
<td>Cut the phrase INFOWhat is the only computer school from the already open document IL-sites and paste it to the open document Notes.</td>
<td>✔</td>
</tr>
<tr>
<td>7</td>
<td>4378</td>
<td>00:17</td>
<td>In application</td>
<td>Copy the text 000 Vas.Olga and insert it right under the text Thessaloniki 54045.</td>
<td>✔</td>
</tr>
</tbody>
</table>