



INTERACTIVE Online Learning

With Online Learning, users can master the topics they need to know and find answers to "how to" questions at their own pace, anytime, anywhere using a Web browser.



TEXT BASED: Students are expected to learn by reading text-based descriptions. Text based learning is often compared to watching a PowerPoint presentation, as there isn't much more to it than reading a page and clicking the Next button.

VIDEO BASED: Students are expected to learn by watching video demonstrations. Video Based learning is often more effective than text-based training but it's still a passive learning methodology that doesn't give students hands-on practice.

INTERACTIVE: Interactive Online Learning, like that provided by Kylie Hammond, simulates the experience of using software through a Web Browser; numerous studies prove that hands-on active learning is the most effective way to learn.

Features	<i>Kylie Hammond</i> Achieving Amazing Results Together	Competition	Benefits
<i>Adaptive</i>	✓	N/A	Adjusts courses to user's aptitude skipping the topics they already know and go on to new topics.
<i>Customisable Courseware</i>	✓	N/A	Customisable, printable training materials allows for flexibility to offer training when appropriate.
<i>Average Lesson Length</i>	3 Minutes	5-30 Minutes	Short tutorials allow users to focus on specific tasks rather than general categories.
<i>Topic Search</i>	✓	N/A	A topical index allows users to search quickly and easily for "how to" answers.
<i>User Assessment</i>	✓	N/A	User assessments let you test users to find out what they know and provide the right training.
<i>Printable Certificates</i>	✓	N/A	Certificates of completion give users tangible credentials.

"I listen, I forget, I see, I remember, I do, I understand."

