

- 8 participants:

Southampton, Bristol and Solent university students

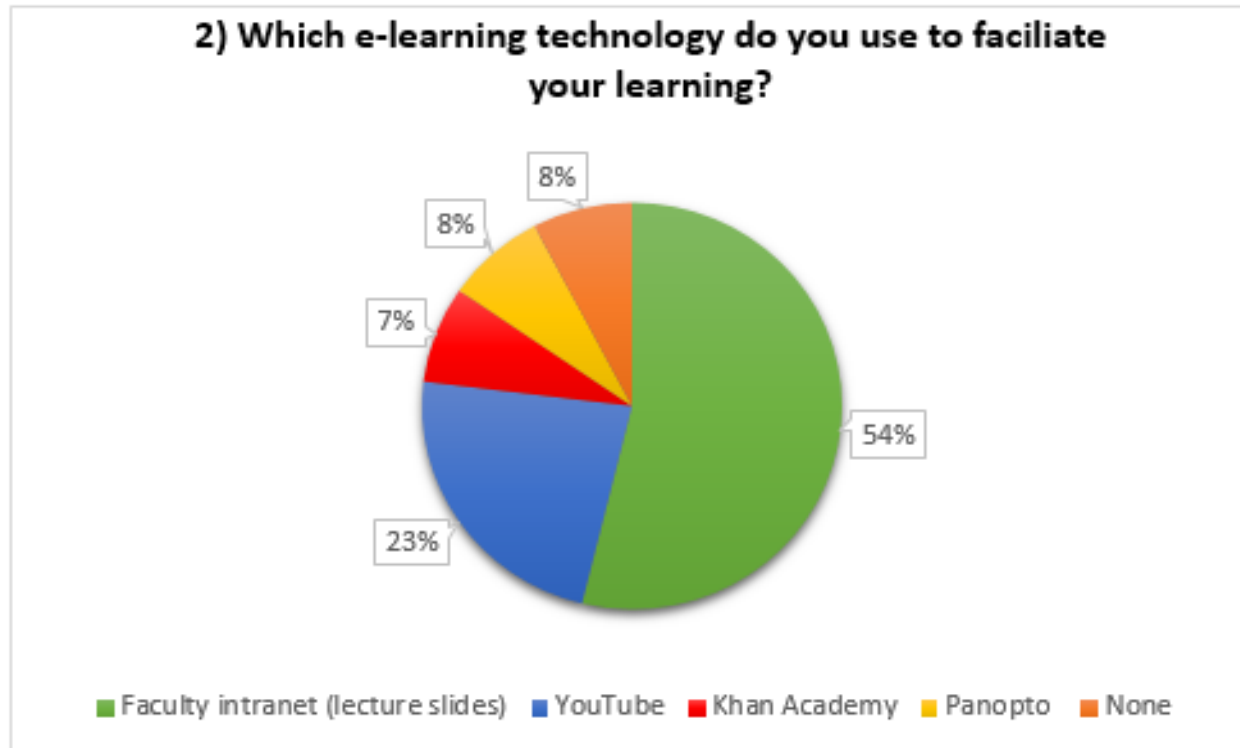
6 undergraduate

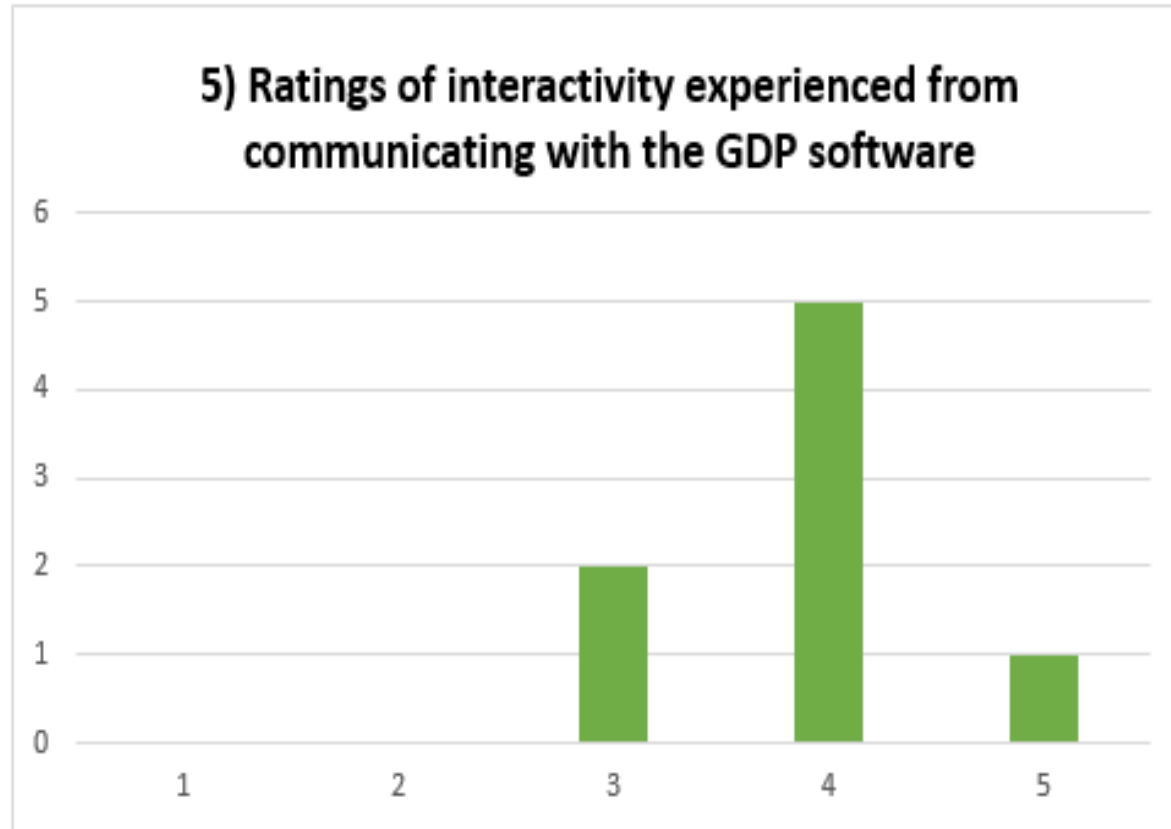
2 postgraduate

- Mean age of 20
- Most students had experience of using e-learning technologies and possessed a visual and/or auditory learning style.

| Activity                       | Duration   |
|--------------------------------|------------|
| 1. GDP Software Demo and Trial | 15 minutes |
| 2. Focus group Discussion      | 30 minutes |
| 3. Individual Questionnaires   | 15 minutes |

- Over 50% use faculty intranet to access lecture slides
- 100% would watch video-recorded lectures if they were readily available on the intranet





- The conceptual model fulfils UX goals
- interactive, enjoyable, motivating, engaging, cognitively stimulating and rewarding
- 7 would use regularly

*“how to enhance the level of interactivity of the software, to improve student learning”*

| No. | Functional Requirements  |
|-----|--|
| FR1 | The polls and quizzes should <b>allow 2 attempts</b> , then an <b>annotation link</b> should appear on the video allowing students to replay relevant sections of the video lecture.           |
| FR2 | <b>Grading</b> system which informs students of their level after the video quiz has been completed, e.g. 1:1, 2:1, 2:2 etc.   |
| FR3 | After completing a video quiz, <b>recommended videos</b> should be displayed on the mobile or computer screen, to encourage further learning.  |
| FR4 | A <b>forum/comments section</b> which allows students to contribute and discuss material, to encourage collaborative learning and peer feedback.   |
| FR5 | <b>Time-frames for subtopics should be highlighted</b> in the video, e.g. YouTube annotation messages, to allow students to skip to relevant sections to learn and assess their understanding. |
| FR6 | Side bar featuring the <b>status of embedded questions</b> , e.g. questions answered, current question and score achieved so far.  |

*“how to enhance the level of interactivity of the software, to improve student learning”*

| No.  | Type          | Non-Functional Requirements   |
|------|---------------|---|
| NFR1 | Usability     | The system should have an <b>intuitive &amp; user-friendly interface</b> ; user functions should be simple to perform.  |
| NFR2 | Usability     | The design (colours, fonts, images) should be engaging and <b>applicable to the nature of the Synote system</b> and the services it provides.   |
| NFR3 | Usability     | Visual feedback in the form of a <b>green tick</b> to highlight a correct answer and <b>a red cross</b> to highlight an incorrect answer should be implemented to increase motivation for learning. |
| NFR4 | Performance   | Videos should load efficiently, within <b>5 seconds</b> .   |
| NFR5 | Compatibility | The system should be <b>accessible on all main browsers and operating system platforms</b> .  |
| NFR6 | Security      | The system should provide a <b>unique user space</b> for each user to access securely, via a username and password.   |