1	EdX platform provides a huge number of courses in different fields in one
	place. edX <mark>courses</mark> are <mark>organized</mark> by <mark>prestigious</mark> universities, with the
	possibility of <mark>obtaining</mark> the <mark>certificate</mark> . With the <mark>necessary Internet</mark> connection,
	participants receive in one place learning materials, consultation with the
5	teacher, and the <mark>possibility</mark> of <mark>evaluating</mark> the <mark>acquired</mark> knowledge.
	There is a large <mark>number</mark> of <mark>studies</mark> dealing with the <mark>use</mark> of MOOC. A way of
	facilitating the integration of ICT tools in teaching through open environments
	is <mark>described</mark> in [5]. The <mark>authors</mark> plan the preparation of MOOCs together with
	the <mark>preparation</mark> of <mark>creative</mark> activities with the evaluation of the individual
10	characteristics of the courses, the success rate, etc. The research in [5]
	demonstrates that the organization of communication activities during the
	course, highly affects course performance. Starting from this point of view,
	<mark>special</mark> attention was placed on the <mark>course</mark> activities that enable
	communication between teachers and <mark>students</mark> in the <mark>course</mark> , as well as
15	among the <mark>participants</mark> themselves.
	The researchers in [6] are engaged in open learning environments for their
	openness beyond <mark>existing</mark> learning management <mark>system</mark> . There are a large
	number of the research dealing with the possibilities of MOOCs Bearing in
	mind that Moodle is a free LMS system which is predominantly used at
20	<mark>universities</mark> ; it has been <mark>selected</mark> for the <mark>analysis</mark> . <mark>According</mark> to [7] the <mark>number</mark>
	of Moodle <mark>users</mark> is approx. 69,602,223. On the other hand, the last few years
	there is significant increase in using MOOCs. According to [8] edX aims to
	reach no fewer than one billion of users, and is used by the prominent
	institutions such as the Massachusetts Institute of Technology (MIT) and
25	Harvard <mark>University</mark> .