

id	title	intro	textItem	date	author
1	PHP	PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.	PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.	1547507258	Test
2	AJAX	Asynchronous Javascript and XML " DŽD½N...N€D¾D½D½N«D¹ JavaScript D, XML	AJAX - DžD¾D´N...D¾D´Dº DžD¾N D, N€D¾DµD½D, ŃŽ D, D½N, DµN€DºDºN, D, D²D½N«N... DžD¾D»NCED·D¾D²DºN, DµD»NCEN DºD, N... D, D½N, DµN€N,, DµD¹N D¾D² D²DµD±-DžN€D, D»D¾D¶DµD½D, D¹, D·DºDºD»NŽN‡DºNŽN%oD, D¹N D D² Ā«N,, D¾D½D¾D²D¾D¼Ā» D¾D±D¼DµD½Dµ D´DºD½D½N«D¼D, D±N€DºNfD·DµN€Dº N D²DµD±-N DµN€D²DµN€D¾D¼. D´ N€DµD·NfD»NCEN, DºN, Dµ, DžN€D, D¾D±D½D¾D²D»DµD½D, D, D´DºD½D½N«N... D²DµD±-N N, N€DºD½D, N†Dº D½DµDžDµN€DµD·DºD³N€NfD¶DºDµN, N N DžD¾D»D½D¾N N, NCE NŽ, D, D²DµD±-DžN€D, D»D¾D¶DµD½D, N N N DºD¼D¾D	1547508905	Test

id	title	intro	textItem	date	author
			²N□N,N□N□ Ð ±Ñ<Ñ□Ñ,N€Ð µÐµ Ð, ÑfÐ´ Ð¾¼Ð±Ð½Ðµ Ðµ. ÐŸÐ¾¼-Ñ €ÑfÑ□Ñ□ÐºÐ , Ð,Ð½Ð¾¼Ð ³Ð´Ð° Ð¿Ñ€ Ð¾¼Ð,Ð·Ð½Ð ¾Ñ□Ð,Ñ,Ñ□ Ñ□ Ð¿Ð¾¼ Ñ□ ÑfÑ%µÑÑ□ Ñ,Ð²ÑfÑŽÑ %µÐ¹ Ð°Ð ½Ð°Ð»Ð¾¼Ð³ Ð,Ð, Ñf Ð,Ð ¼ÐµÐ½Ð, Ajax â€” ÐÑÑÐºÑ□, Ð½Ð¾¼ Ñf Ð° Ð±Ð±Ñ€Ðµ Ð²Ð,Ð°Ñ,ÑfÑ €Ñ< AJAX Ð½ÐµÑ, ÑfÑ □Ñ,Ð¾¼Ñ□Ð² Ñ^ÐµÐ³Ð¾¼Ñ □Ñ Ð²Ð°Ñ€ Ð,Ð°Ð½Ñ,Ð° Ð½Ð° ÐºÑ,Ñ €Ð,Ð»Ð»Ð, Ñ†Ðµ.		
3	SQL	SQL is a standard language for accessing and manipulating databases.	<p>SQL is a standard language for storing, manipulating and retrieving data in databases.</p> <p>Our SQL tutorial will teach you how to use SQL in: MySQL, SQL Server, MS Access, Oracle, Sybase, Informix, Postgres, and other database systems.</p>	1547509077	Test
4	Unix time	also known as POSIX time or UNIX Epoch time	is a system for describing a point in time. It is the number of seconds that have elapsed since 00:00:00 Thursday, 1 January 1970,	1547509463	Test

id	title	intro	textItem	date	author
			Coordinated Universal Time (UTC), minus leap seconds. Every day is treated as if it contains exactly 86400 seconds, so leap seconds are to be subtracted since the epoch.[3] It is used widely in Unix-like and many other operating systems and file formats. However, Unix time is not a true representation of UTC, as a leap second in UTC shares the same Unix time as the second which came before it. Unix time may be checked on most Unix systems by typing date +%s on the command line.		

id	username	login	email	pass
9	ÐŸÐ»ÐµÐºNŸÐµÐ¹	ALabc	asd@gmail.com	4ca9eadfa778e88fd9bce965a74e7471
10	Aleksey	ALabcad	aasd@gmail.com	41c3243e022a02fe01a5823d34bb6832
18	Adam	fgdgdg	dfgdfgfd@gmail.com	25c09b7b2b76676cbeaa28f942bca7a1
17	Petr	asdsad	sdsd@gmail.com	14b860ab418a229ef3ee110959583f1a
19	Adam2	fgdgdg2	dfgdfgfd2@gmail.com	63160300894e66417a5f10ac4b37592a
21	Aleksey	Test	test@gmail.com	9e47a3c323c10d7d8fb27a0ea9f1a476
22	Nik	Nik	nik@gmail.com	2544e7e5f2200c6b697f42ff67db50a0
23	dasdasd	asdasd	aasd@gmail.com	b0fadb481f99e6ac8c9a7714ff4be7c
25	Joshua	Joshua	josh@gmail.com	159c29802f634c6d970e440b0da7b8b3