Jste přihlášeni jako Radim Remeš (Odhlásit se)

Titulní stránka ► Kurzy ► Ekonomická fakulta ► KMI ► Informatika ► Kurzy 2018/2019 ► KMI/IZS_ZS2018/ ► 10. prosinec - 16. prosinec ► Test ► Náhled

Tento test si můžete zobrazit, ale v případě reálného spuštění testu byste byli blokováni z důvodu:

Bohužel, tento test není přístupný.

Úloha 1	Why it is NOT easy to capture and manage knowledge in a company?
Dosud nezodpovězeno Počet bodů z 3,00	 Vyberte jednu nebo více možností: a. A few people know exactly where knowledge is and what is important. b. None of the above
	 c. If the company recruits the right people, it will have the right knowledge.
	□ d. No one will tell you fully what they know.
Úloha 2 Dosud nezodpovězeno	What is common about Amazon Mechanical Turk, Crowdflower and Recaptha?
Počet bodů z 3,00	Vyberte jednu z nabízených možností:
	 a. They are all integrated into one cloud application b. They are all cloud-based software
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	 c. They are mutually exclusive applications d. They all draw on human expertise to achie problems
	 d. They all draw on human expertise to solve problems
Úloha 3 Dosud nezodpovězeno	What are the benefits of using the Personal Learning Environment and Network (PLE&N)?
Počet bodů z 3,00	Vyberte jednu nebo více možností:
	\square a. A learner can access it anytime, anywhere and on any device
	b. It can help learner to combat information overload
	 c. PLE&N is scalable and every learner can further customize it to suit himself/herself
	d. PLE&N raises information awareness among the learners in the network

Úloha 4	What are steps involved in creating a web page for a Web of Documents?
Dosud nezodpovězeno	Vyberte jednu nebo více možností:
Počet bodů z 3,00	a. Use HTML (Hypertext Markup Language) which facilitates you to package your data content in a web page
	$\ \square$ b. Identify what kind of data you want to publish and to share
	 c. Assign a URL to your web page in order to access it Connect your web page with people
	d. Convert your data so computers can understand it
Úloha 5	Why human computer co-operative problem solving is promising?
Dosud nezodpovězeno	Vyberte jednu nebo více možností:
Počet bodů z 3,00	 a. Artificial Intelligence has advanced a lot but still not at a stage in which a computer can solve all problems by itself
	b. If properly decomposed, humans and machines can each process tasks that they are good at solving
	 c. Computers are good at automation and at handling a lot of data/information consistently
	 d. Computers may not have the entire context when formulating a recommendation or decision