2013-1-WKU-IP-FinalExam

Department:	/ ID:	/ Name:	
Check			
• Final Exam (12 Question	s), Information Policies	s, Spring 2013 (164323	3-03)
• Where: Rm. 407 of Saecl	neonnyeon Hall		
• When: 5 th Class (13:30) o	on Monday, June 17 in	2013	
• Who: 20 Students			
• Check:			
• Fill in your ID num	ber and name on the	upper portion of qu	uestion sheet and answer sheet.
And then submit yo	our question sheet and	d answer sheet.	
Only one answer sh	eet is permitted. Ansv	vers on No. 01 ~ 10 s	hould be written on the front of
answer sheet, and a	answers on No. 11 ~ 1	2 should be on the b	ack.
Questions			
Part I (No. 01 ~ 10): Fill in	the following blanks	•	
01. () is an integra	ted system with onlin	e multi-dimensional a	analysis without reprogramming
by integrating historical dat	a (internal data and ex	rternal data) by the su	ıbject
02. Three major factors of d	ata warehouse are (), (), an	d ().
03. () is a kind of	data warehouse pro	cessing for multi-dim	nensional model with relational
database.			
04. () is a kind of da	ata warehouse process	sing with multi-dimens	sional database.
05. There are two types	of knowledge; one is	() knowledg	ge and the other is ()
knowledge.			
06. There are two types of	knowledge strategy;	one is () strat	tegy and the other is ()
strategy.			
07. There are three types of	managerial problems	such as (), (_), and ().
08. There are three types of	managerial activities	such as (), (), and ().
09. () is a technique	e to look for hidden pa	atterns in a group of o	data that can be used to predict
future behavior.			
10. There are three modules	s of decision support s	systems such as (), (), and ().
Part II (No. 11 ~ 12): Desc	ribe the following ter	ms in brief.	
11. knowledge creation mod	del		

12. decision making process

2013-1-WKU-IP-FinalExam

해답

- 01. data warehouse
- 02. technology, analysis, management
- 03. ROLAP
- 04. MOLAP
- 05. tacit, explicit
- 06. codification, personalization
- 07. structured, semi-structured, unstructured.
- 08. strategic planning, management control, operational control
- 09. data mining
- 10. data, model, knowledge
- 11. Drawing and explanation
- 12. Drawing and explanation