

2013-1-WKU-IP-FinalExam

Department:

/ ID:

/ Name:

Check

- Final Exam (12 Questions), Information Policies, Spring 2013 (164323-03)
- Where: Rm. 407 of Saecheonnyeon Hall
- When: 5th Class (13:30) on Monday, June 17 in 2013
- Who: 20 Students
- Check:
 - Fill in your ID number and name on the upper portion of question sheet and answer sheet. And then submit your question sheet and answer sheet.
 - Only one answer sheet is permitted. Answers on No. 01 ~ 10 should be written on the front of answer sheet, and answers on No. 11 ~ 12 should be on the back.

Questions

Part I (No. 01 ~ 10): Fill in the following blanks.

01. (_____) is an integrated system with online multi-dimensional analysis without reprogramming by integrating historical data (internal data and external data) by the subject
02. Three major factors of data warehouse are (_____), (_____), and (_____).
03. (_____) is a kind of data warehouse processing for multi-dimensional model with relational database.
04. (_____) is a kind of data warehouse processing with multi-dimensional database.
05. There are two types of knowledge; one is (_____) knowledge and the other is (_____) knowledge.
06. There are two types of knowledge strategy; one is (_____) strategy 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 to look for hidden patterns in a group of data that can be used to predict future behavior.
10. There are three modules of decision support systems such as (_____), (_____), and (_____).

Part II (No. 11 ~ 12): Describe the following terms in brief.

11. knowledge creation model
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