## 淡江大學 97 學年度碩士班招生考試試題

86-1

86-1

本試

題雙面印製

系別:資訊工程學系

(a) physical

科目:資 訊 概 論

本試題共 2 頁, 七 大題

| 1. Consider the given relational database.  (1) Please find the ER diagram for this database. (5%)  (2) Please translate the SQL statement into a sequence of SELECT, PROJECT, and JOIN operations. (15%)  Select JOB.JobTitle from ASSIGNMENT, JOB  where ASSIGNMENT.JobId=JOB.JobId and ASSIGNMENT.EmplId= "34Y70".  EMPLOYEE relation Empl to Name Address SSN  20x13   |
|--|
| (2)Please translate the SQL statement into a sequence of SELECT, PROJECT, and JOIN operations. (15%)  Select JOB.JobTitle from ASSIGNMENT, JOB  where ASSIGNMENT.JobId=JOB.JobId and ASSIGNMENT.EmplId= "34Y70".  EMPLOYEE relation  SEN    Select JOB Lob Addres  |
| Select JOB.JobTitle from ASSIGNMENT, JOB  where ASSIGNMENT.JobId=JOB.JobId and ASSIGNMENT.EmplId= "34Y70".  EMPLOYEE relation  Empl Id Name Address SEN  28Y15 Job Edward Str. Job Edward Str. Job Str. J |
| where ASSIGNMENT.JobId=JOB.JobId and ASSIGNMENT.EmpIId= "34Y70".    EmpI do  |
| Emplify   Name   |
| Emplify   Name   |
| Empl Id   Name   |
| 34/70 Cheryl H. Clark Satto Downtown Ave. 1899009999 111006865  Job Id Job Title Skill Code Dept  S25X Secretary T6 Accounting Salve Filor manager FM3 Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Salve Filor manager FM3 Salve Salve Filor manager FM3 Salve Salve Salve Filor manager FM3 Salve Filor manager FM3 Salve Filor manager FM3 Salve Salve Filor manager FM3 Salve Filor manag |
| S26X   Secretary   T6   Personnel  |
| S26X   Secretary   T6   Personnel  |
| S25X   Secretary   T6   Personnel   Accounting   Fill   Sales   Sale   |
| S28ZZ Foormanager FM3 Selea  ASSIGNMENT relation  Empl Id Job Id Start Date Term Date  23Y34 S28X 3-1-1998 4-30-2001 23Y34 S28Z 6-1-2001  : : : : : : : : : : : : : : : : : : :  |
| 23\forall   30 to to   10 to   |
| 23\forall   30 to to   10 to   |
| 23Y34   S28X   3-1-1898   4-30-2001   3-4770   F5   10-1-2002      |
| 2. Please answer the multiple-choice questions. (10%)  (1) A bridge operates at layer of the OSI model.  |
| 2. Please answer the multiple-choice questions. (10%)  (1) A bridge operates at layer of the OSI model.  |
| (1) A bridge operates at layer of the OSI model.   |
| (1) A bridge operates at layer of the OSI model.   |
|  |
|  |
| (a) the first layer (b) the first two layers (c) the first three layers (d) all layers.  |
| (2) Which topology needs cable terminators?  |
| (a) bus (b) ring (c) star (d) all of the above   |
| (3) A is a connecting device that acts as a protocol converter.  |
| (a) repeater (b) bridge (c) router (d) gateway   |
| (4) Kate's Irish Potato Company is based in Ireland but has branches in Boston and San Francisco. The branches   |
| communicate with each other through a  |
| (a) LAN (b) MAN (c) WAN (d) none of the above.   |
| (5) The layer of the OSI model encrypts data.  |

●注音非不业右母期▶

(c) session

(d) presentation.

## 淡江大學 97 學年度碩士班招生考試試題

86-2

系別:資訊工程學系

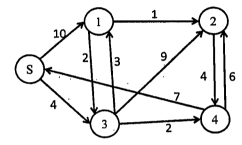
科目:資 訊 概 論

本战题共 之 頁, 人 大題

86-2

- 3. A digital signature provides for data integrity and a MAC (message authentication code) provides for data integrity.

  A signature also provides for non-repudiation, while a MAC does not. Why not? (10%)
- 4. Please sort the input {40, 80, 35, 90, 45, 50, 70} by using the Heap sort algorithm. (15%)
- 5. Consider the following weighted directed graph.
  - (1) Please find the adjacency-matrix representation of the given directed graph. (5%)
  - (2) Please use Dijkstra's algorithm to solve the single-source shortest-paths problem with the source vertex is s. (15%)



- 6. The Halting Problems asks the question: Given a program and an input to the program, determine if the program will eventually stop with this input. Please prove that there is no algorithm used to solve the Halting problem.

  (20%)
- 7. Consider the circular queue using an array q[0, n-1] and two variables front and rear. The variable front always points one position counterclockwise from the first element in the queue. The variable rear always points the position of the last element in the queue. Elements are inserted by increasing the variable rear to the next free position. Please give your way to check whether or not the circular queue is empty or full. Explain your answer briefly. (5%)