# END OF TERM II EXAMINATION MARKING SCHEME

# **SECTION A 40 marks**

- 1. –Computer room should be well lit to avoid eye strain
  - avoid over bright wall paints that reflect too mush light causing eye strain
  - adjust brightness of the computer monitor until the eyes feel comfortable before using the computer
- use/fit the monitor with radiation filter screens
- avoid using flickering monitor
  - seat for the user must be comfortable and have a straight backrest that allows someone to sit upright take frequent breaks while working with a computer
- lake nequent breaks while w
- 2. (a) insert

-helps the user to insert or replace a character at the cursor position

(b) Delete

-delete characters from the cursor position from left to right

- 3. setup a computer network
  - maintain and enforce security measures on the network
  - monitor the use of network resources
  - maintain and trouble shoot network related problems
- 4. be careful about body language, sitting arrangement, closeness etc
  - avoid personal biases in your questions and perceptions
  - -interviewee must be informed in good time and topic communicated earlier
- 5. (a) Portability refers to whether a program can be copied or installed in more than one computer
  - (b) in-house developed programs
    - Venue at the-shelf software purchase through a vendor
    - Open source
- 6. (a)  $10100_2$  (b)  $1100.001_2$  (c)  $326.448_8$
- 7. –Entertainment e.g. music, movie
  - Distribution of software
  - Archival storage

8. (a) NIC – a device that creates a physical link to the computer and the transmission media

(b) – length

- Modem converts a signal from digital to analog form for the purpose of transmission over the analog media (c) – receives a signal from one section of a network, clean it to remove any distortion, boosts it and sends it to another section

- 9. organize the main memory into blocks of sizes called partitions
  - assigns main memory storage partitions to data and instruction
  - Access to data is given using addressing the partition
- 10. hardware configuration
  - Basic design of the computer e.g. IBM, APPLE
  - Applications intended for the computer
  - User friendliness or HCI

Start Input pie = 3.14 area = pie\*r\*r print area stop end start input area = 3.14 \*r\*r print r, area



# Rectangle in shape

12. (a) – one – to – one

many – to – many

- (b) relationship based on primary and foreign keys
  - a feature that governs the nature of records in a one to many relationship between tables in database
- 13. (a) inbuilt fonts extra fonts
  - prepare at work in commercial circles
  - a typesetter can create and edit very complex text and graphical objects
  - superior image handling capabilities such as brightness, cropping and resolution
  - (b) Cards, certificate, newspapers, magazines, pamphlets, newsletters, books, calendars

#### 14. (a) – creation

- Transmission
- Preparation
- Media conversion

- input validation

- sorting

(b) (i) reference file – used for reference or lookup purposes that is required during processing

(ii) Report file – used to store permanent records extracted from the master file or generated after processing operation

15. (a) Fraud – use of computer to conceal information or cheat other people with the intention of gaining money or information

(b) Alteration – the legal charging of data or information with the intention of misinforming authorized users or gaining



(b) – selection

- sequence

(c) error detection methods

-desk checking (dry-run) – going through the program while still on paper

- using debugging utilities – enter the program editor where syntax errors are detected during translation

- using test date – carries out trial runs

- various data variations and extreme including good and bad data are entered to see how the program

would handle them

17. (a) <u>Advantages</u>

- immune to electro magnetic interference and ear dropping

- fast and supports high band width

- large distance can be covered because it has low attenuation
- can be used in hazardous environment
- smaller and lighter than copper
- <u>disadvantages</u>
- connecting devices are expensive
- installation is difficult
- complex to configure
- expensive/ difficult to repair

(b) Analog

- made up of continuous varied wave form.
- it is transmitted over telephone line.
- a codec converts an analog signal to digital for transmission via a digital medium
  - <u>Digital signal</u>
    - made up of non continuous discrete wave form
    - computers
      - a modem converts a digital signal to analog for transmission over the analog media
    - (c) thin net
    - Thick net

(d) Microwave transmission consists of point to point transmissions meaning a signal is divided through a focused beam from transmitter to receiver while satellite is usually launched into speck

(ii) Example of internet protocol



## (b) (i) A:/MEMO<sub>2</sub>/Fraud

- (ii) do not drop the diskette down
- don't put heavy objects on top
- don't put near magnets
  - don't remove from drive when still being read/written
- (iii) use of password
- (c) I/O c
  - CPU
  - memory
  - secondary storage
  - communication & ports
- 20. (a) Direct approach
- user simply stops using old system and starts using the new one Parallel approach
- old and new system are operated side by side until the new system has shown it is reliable Phased approach
- parts of a new system are phased in separately either at different times or all at one in groups

### Pilot approach

- entire system is tried out but only by some users

(b) (i) Private data – belongs to an individual and must be accessed through direct permission from the owner Confidential data – held by government or organization about people but can be seen by authorized people only.

- (ii) fit strong metallic grills and locks to doors
  - don't welcome strangers into the lab
- install alarms -\_

\_

\_

- employ guards
- burglar proof
  - (c) (i) output specification
    - in put specification
      - file /data/tables
      - -hard ware/soft ware
    - (ii) lost benefit analyst
  - schedule -Users environment -technology