```
www.kenyanexams.com
```


## . 23 COMPUTER STUDIES (451)

### 4.23.1 Computer Studies Paper 1 (451/1)

1. (a) CAD - Computer aided design.
(b) DVD - Digital video disk/ digital versatile disk.
(c) WORM - Write once read many.
(d) POS - Point of sale/point of sale terminal.

4 @ $2^{1}$ mark each $=2$ marks
2. - Indexing becomes easier.

- Minimises on memory used.
- Ease of data entry.
- Reduces redundancies/double entry.
- Speedy searches due to shortened comparisons
- Simplifies validation
any 3 @ 1 mark = 3 marks

3. In cc, all the recipients of the mail are able to see other recipients of the same mail.

Bcc: In Bcc, all recipients of the mail are not able to see other recipients.
2 marks
4. - Risk of electric shocks to the users.

- Risk of fire outbreaks in the laboratory.
- Risk of tripping and injuries.
- Power interruption caused by stumbling on the cables.

Any 3 @ 1 mark = 3 marks
5. List two career opportunities associated with computer networking.

- Network administrators
- Network engineers
- Network technicians

Any 2 @ 1 mark = 2 marks
6. (a) Row 1 or 1 mark
(b) $=\mathrm{D} 2 * \mathrm{E} 2 ;=\operatorname{product}(\mathrm{D} 2, \mathrm{E} 2)$

OR $=\operatorname{Product}(\mathrm{D} 2: \mathrm{E} 2)$
7. - Customised to suit business needs of the organisation.

- It can be upgraded as needed by the organisation.
- The organisation can have a module that the competitors don't have.
- The organisation develops only the modules needed/memory eptimization, or storage/space.

| 8. | (a) Hybrid topology/tree/hierarchical (1 mark) <br> (b) Star and Bus topologies (line/linear) (2 marks) |
| :---: | :---: |
| 9. | (a) The implementation strategy is: <br> - phased change-over/modular |
|  | (b) Reasons for partial approach. <br> - It gives employees opportunity to learn <br> - Organization can revert to old system in case of failure. <br> - Reduces resistance by employees. <br> Any 2 @ 1 mark = (2 marks) |
| 10. | (a) Importance of disk partitioning. <br> - Disk partitioning enhances logical management of files since files can be grouped into partitions based on their roles. <br> - Enhances disk maintenance since partitions can be formatted, deleted or modified individually without affecting files stored in other partitions. <br> - Partitioning helps in virus management. This is done by keeping system files in one partition with limited access rights. Viruses would therefore lack access to the system files. <br> - Enables installation of more than one operation system. |

(b) Difference between pull-down and pop-up menus

A pull-down menu is a list of commands that appears as a list from the menu bar going down which is invoked by the click or alt key whereas a pop-up menu is a list that appears anywhere on the screen when there is a click.
11. Negative social impact of ICTs

- Internet addiction
- Privacy violation
- Exploitation (sexual) through Ponography
- Crime - fraud on the internet
- Cyber terrorism
- Recuirtment to drug trafficking/drug abuse

Any 3 @ 1 mark each = (3 marks)
12. Explanation of DTP preference over word processor in designing a publication.

DTP is designed with facilities to support and manipulate graphics that are not found in traditional wordprocessors. eg. the facilities are such as page layout, colour libraries and object layering.

## www. kenyanexams.com

13. Possible causes of Hard disk blinking.

- Virus executing itself.
- Updating of some software applications.
- Network access taking place.

Any 2@ 1 mark = (2 marks)
14. Compatibility factors on computer choice.

- Compatibility with available software. Being able to have the available software installed.
- Having the available peripherals in the market being able to be connected.

15. Appropriate output devices
(i) Carbon copies - impact printers e.g. dot matrix.
(ii) Architectural design - plotter
(iii) Visual impairment - speakers/ brailles.
16. (a) (i) Output from the flow chart if:
(I) $\mathrm{X}=5$, (II) $\mathrm{X}=7$
(I) when $\mathrm{X}=5$, output $=15$

| $\mathbf{x}$ | $\mathbf{S}$ | $\mathbf{N}$ |
| :---: | :---: | :---: |
| 5 | 0 | 0 |
|  | 1 | 1 |
|  | 3 | 2 |
|  | 6 | 3 |
|  | 10 | 4 |
|  | 15 | 5 |

(II) when $\mathrm{X}=7$, output $=28$

| 7 | 0 | 0 |
| :---: | :---: | :---: |
|  | 1 | 1 |
|  | 3 | 2 |
|  | 6 | 3 |
|  | 10 | 4 |
|  | 15 | 5 |
|  | 21 | 6 |
|  | 28 | 7 |


| (ii) Pseudocode for the flowchart is: Input X V Initialize the sum $\text { sum }=0 \sqrt{ }$ Initialize the term N , $N \neq \quad \sqrt{ }$ Increment N by 1 $\mathrm{N}=\mathrm{N}+1 \sqrt{ }$ Add the new value of N to sum; <br> Sum $=\operatorname{Sum}+\mathrm{N} V$ IF $\quad N=X V$ <br> Go to step 7 <br> ELSE $\sqrt{ }$ <br> Go to step $4 \sqrt{ }$ <br> ENDIF Print sum $\sqrt{ }$ End. |  | $\begin{aligned} & \left(\frac{1}{2} \text { mark }\right) \\ & (1 \text { mark }) \\ & \left(\frac{1}{2} \text { mark }\right) \\ & \left(\frac{1}{2} \text { mark }\right) \\ & (1 \text { mark }) \\ & (1 \text { mark }) \\ & \left(\frac{1}{2} \text { mark }\right) \end{aligned}$ |
| :---: | :---: | :---: |
|  | 10 statements @ | (5 marks) |

## www. kenyanexams.com


(b) Language translators

- Assemblers
- Compilers
- Interpreters

Any 2@1 mark each = 2 marks

## SECTION B

| 17. | (a) Validation checks <br> - Range checks: checks that data lies within a range of values. <br> - Presence checks: checks that data is there and has not been missed out. <br> - Length checks: checks that fields are of the right number of characters. <br> - Type checks: checks that the data is of the right type. <br> - Format checks: checks whether data is in the correct format. |  |
| :---: | :---: | :---: |
|  | Any 3x2 | 6 |
|  | (b) Methods to prevent unauthorised access: <br> - Password: A secret word; a string of characters known only to a restricted group for authentication. <br> - User Access levels: A case where each group is granted different levels of access <br> - User Access rights: An individual is granted access or denied access to resources. |  |
|  | Any $2 \times 2$ | 4 |
|  | (c) (i) (I) Real-time <br> In a real-time processing, there is a continual input, process and output of data instantaneously upon receipt of command. <br> (II) Interactive processing <br> A computer processing in which the user can modify the operation appropriately while observing results at critical steps. <br> (ii) Application area for real-time mode Airline booking, medical system, car tracking system, hotel booking system, banking system. | 2 2 |
|  | Any 1@1 mark | 1 |
| 18. | Definition of a laptop computer <br> (a) (i) Is a portable computer small enough to be used on laps. (evidence of portability, mobility, small size) | 1 |
|  | 17" screen <br> (ii) Diagonal length of the screen. An indication of the size of the screen. (mention of size only 1 mark) | 2 |
|  | (b) Advantages of the following: <br> (i) modem <br> - For internet connectivity <br> - Converts analog signal to digital signals and vice versa. <br> - It is wireless technology of internet at any point. | 1 |
|  | (ii) USB <br> - Most peripheral devices are connected to the computer via USB ports. <br> - Has high speed rate. <br> - Supports both power and data transmission. <br> - One USB can support 127 devices at a time. | 1 |


|  | (iii) Free suite: <br> The user is not required to buy a licence for use of the software. (several software packed as one) | 1 |
| :---: | :---: | :---: |
|  | (c) Package suitability <br> (i) Computing budgets - spreadsheets. <br> (ii) Creating documents - word processor. <br> (iii) Designing brochures - DTP. <br> (iv) Records management - Databases/spreadsheet. |  |
|  | Any $4 \times 1$ | 4 |
|  | (d) (i) Three advantages of using a computer for designing an advert such as the one in fig. 4 <br> - Advert can be stored for future use. <br> - Modification of the advert is easy. <br> - Ease of design due to tools and template availability advantages/does not require an expert. <br> - Ease of upload. <br> - Can be electronically sent. |  |
|  | Any $3 \times 1$ | 3 |
|  | (ii) 2 benefits of Internet advertising as in figure 4 . <br> - Wider coverage. <br> - Feedback from viewers/ visitors can be received instantly. <br> - Service is throughout. <br> - cost is low. |  |
|  | Any $2 \times 1$ | 2 |
| 19. | (a) E-mail: - used to send and receive electronic documents to/from the office. <br> - receive instructions from the supervisor or co-workers. (any e-mail related work) <br> Fax: - Used to send documents which are in non-electronic format (any fax related work) <br> Digital camera - Used to capture images in picture form/video conferencing. <br> Firewall - Used to prevent intrusion to the home computer because telecommuting involves connection to the internet. | 2 2 2 2 |
|  | (b) - Communication systems may fail/communication channel may fail. <br> - The document sent may get lost due to sending to wrong address. <br> - The documents may be re-used or updated. <br> - Malfunctioning of either sending/ receiving computers (failure of DTE). |  |
|  | Any $3 \times 1$ | 3 |


|  | (c) - Employer will only pay for work done. <br> - The working time is not limited to official working hours/office available 24 hours. <br> - Employer saves on office space. <br> - Does not have to pay for commuter allowance. <br> - Employer may not require permanent employees. <br> - Employer may outsource expert skills that are not available locally. |  |
| :---: | :---: | :---: |
|  | Any $2 \times 2$ | 4 |
| 20. | (a) (i) In one's complement, a negative number is represented by taking all its bits in the positive number and inverting them. In two's complement, you start with one's complement but add 1 to the results. <br> Or <br> In two's complement, there are no two ways of presenting a zero. In one's complement, overflow bit is added back to the answer but ignored in two's complement. | 2 |
|  | (ii) Binary number system over decimal <br> - it is easy to program. <br> - uses bi-state devices which can either be ON or OFF. <br> - Binary can be used to represent all types of data. | 2 |
|  | (b) (i) Subtract $100011_{2}$ from $010010{ }_{2}$ using one's complement method. $\begin{array}{rl} 010010 \\ + & 011100 \\ & \\ \hline 01110 \\ V & 2 \text { marks }(\text { Complement of } 100011) \end{array}$ |  |
|  |  | 4 |
|  | (ii) $21.03125_{10}$ to its binary equivalent. <br> (c) Binary operations $\begin{array}{r} 1101 \\ 11011 \\ 101 \\ 11111 \\ 1001100_{2} \end{array}+$ | 5 <br>  <br> 2 |

## www.kenyanexams. com <br> 4.23.2 Computer Studies Paper 2 (451/2)


www. kenyanexams. com


## www.kenyanexams. com

| Q. | Section | Activity | Marks |
| :---: | :---: | :---: | :---: |
|  |  | Computer     <br> Position of the computer  mark   <br> Drawing four polygons $4 @$ $\frac{1}{2}$ mark   <br> Filling polygons $4 @$ $\frac{1}{2}$ mark penalise $\frac{1}{2}$ mark for wrong     <br> shading     | $\begin{aligned} & \frac{1}{2} \\ & 2 \\ & 2 \text { marks } \end{aligned}$ |
|  |  |  | $4{ }_{2}^{1}$ marks |
|  |  | Stars      <br> Six sided star $\quad 1$ mark $/ 5$ sided and 8 sided $\frac{1}{2}$ mark   <br> No outline $\frac{1}{2}$ mark    <br> Fill pattern $\frac{1}{2}$ mark    <br> Positioning star 1 and star $2 @$ $\frac{1}{2}$ mark     <br> Copying and pasting star $\frac{1}{2}$ mark     | $\begin{aligned} & 1 \\ & \frac{1}{2} \\ & \frac{1}{2} \\ & 1 \\ & \frac{1}{2} \end{aligned}$ |
|  |  |  | $3_{2}^{1}$ marks |
|  |  | Lower rectangle   <br> Positioning $\frac{1}{2}$ mark  <br> Sizing $\frac{1}{2}$ mark  <br> Outline (bigger) $\frac{1}{2}$ mark  <br> Filling (fill) different from the border $\frac{1}{2}$ mark  | $\begin{aligned} & \frac{1}{2} \\ & \frac{1}{2} \\ & \frac{1}{2} \\ & \frac{1}{2} \end{aligned}$ |
|  |  |  | 2 marks |
|  |  | Revised edition triangle  <br> Right angled triangle $\frac{1}{2}$ mark <br> Positioning $\frac{1}{2}$ mark <br> Fill (white) - no shade $\frac{1}{2}$ mark <br> Text typing $\quad 1$ mark (award <br> Textbox rotation 1 mark | $\begin{aligned} & \frac{1}{2} \\ & \frac{1}{2} \\ & \frac{1}{2} \\ & 1 \\ & 1 \end{aligned}$ |
|  |  |  | $3_{2}{ }^{\frac{1}{2}}$ marks |
|  |  | Quick revision guide  <br> Typing text (text \& caps + initial) 1 mark <br> Background colour of the textbox $\frac{1}{2}$ mark <br> Positioning of textbox $\quad \frac{1}{2}$ mark  | $\begin{aligned} & 1 \\ & \frac{1}{2} \\ & \frac{1}{2} \end{aligned}$ |
|  |  |  | 2 marks |
|  |  | Nyota Publishing Press    <br>     <br> Typing Text 1 mark Text $\frac{1}{2}$ mark case $\frac{1}{2}$ mark <br> Positioning of textbox $\frac{1}{2}$ mark   | $\begin{aligned} & 1 \\ & \frac{1}{2} \end{aligned}$ |
|  |  |  | 1, ${ }^{\underline{1}}$ marks |

www.kenyanexams.com

www.kenyanexams.com

| Q. | Section | Activity | Marks |
| :---: | :---: | :---: | :---: |
|  |  | ISBN rectangle Text ISBN 214 s @ 1 mark Bars varying thickness $\quad$ @ 1 mark Position of ISBN and Bars @ $\quad{ }^{\frac{1}{2}}$ mark No fill ISBN and bars @ ${ }_{2}$ mărk | 1 <br> 1 <br> $\frac{1}{2}$ <br> $\frac{1}{2}$ marks 3 marks |
|  |  |  |  |
|  |  | Text at bottom  <br> Copyright symbol $\frac{1}{2}$ mark <br> Text and case 1 mark <br> Positioning $\frac{1}{2}$ mark | $\begin{aligned} & \frac{1}{2} \\ & 1 \\ & \frac{1}{2} \end{aligned}$ |
|  |  |  | 2 marks |
|  |  | Printing 1 mark | 1 mark |

