| Col | mputer — 2022 | | | | | |
|--------------|--|--|-------------|---|-------------------------------------|---|
| CI | ENCE 2022 2023 | New ' | Course | For Class | X(E) | 2000 |
| | 2023 | Sect | ion-A | MAIN | | |
| 0 | hoose the correct ans | wer for ea | ch from t | he given o | ptions. | |
| | | THE R. LEWIS CO., LANSING, MICH. | | NAME AND ADDRESS OF THE OWNER, WHEN PERSONS ASSESSED. | | , article and |
| 13. |) Forum (b) | Blog | (c) | Social | (4 |) Personal |
| 70 | he tag used to automa | | | | | |
| | xt is: | | | | | |
| | (a) chas (h | \ ah-a | 1 | | / 1) | |
| ;;\ | |) <hr/> | (c) | | (d) <pr< td=""><td>9></td></pr<> | 9> |
| ii) | The volatile memory: | \ | | 4 | !- d! | |
| | (a) is permanent (b | | | | | |
| v) | (c) possesses large st | | | | | re resources |
| v) | A program that enable | | | | | |
| // | (a) my document (b) | | | | | -0 |
| /) | The topology in which hub is: | an compu | leis ale (| connected t | o cent | ran viewige called |
| | (a) Bus | (h)(c) | 2001 | | ng I | (d) Tree |
| ri) | The process of checki | and administration | an ctartin | | | |
| | ready to work is referre | | or, startii | ig operating | y system | and aking it |
| | (a) resources manage | ment | (b) boot | ina | | |
| | (c) error checking | mont | | manageme | nt | |
| ıii) | Charts ar basically use | ed to | purp | | 111 | |
| "/ | (a) Show the quantitie | | | | ically | |
| | | (c) Or | | | loally | |
| | (d) Sort data in differe | | | data table | | |
| ıii) | A collection of wires co | | | with main n | nemory t | hat is used to |
| | identify particular locat | | 110 01 0 | With main i | nomory t | nat is used to |
| | (a) control bus (b | | (c) addi | rese hus | (d) mar | nony hue |
| () | | | | | | or program |
| | designer or auther. | motramon | t that pro | ivides lega | i ligitio i | or program |
| | | Rights | (c)Trade | mario | Metan | np paper |
| | The software which pe | THE RESERVE OF THE PARTY OF THE | | | (a) stair | iip papei |
| | (a) antivirus | start men | 2000 | | perating s | system |
| | (d) office automation | On | | (0) 0 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | The number of user(s) | that can a | ccess t h | e resource | s simulta | neously on a |
| | er OS is / are: | | | | | |
| | (a) one (b) |) two | (c)many | | (d) only | administrators |
| ii) | The group of programs | s that helps | s office w | orkers to d | | |
| | easily and efficiently is | | | | | |
| | (a) operating system | (b) e-i | mail (d | anti-virus | (d) office | e automation |
| | The topology in which | | | | | |
| | hub is: | | | | | |
| | (a) Bus | (b) S | Star | (c) I | Rina | (d) Tree |
| (xiv) | Which of the following | | | | | |
| (Aur) | (a) MS-Word (| 4 DOLLARS DEPOSIT STREET | | (c) MS-RO | wer point | 30000 |
| | (d) MS-Access | | 300 | 0)00 | | |
| (xv) | The basic limitation | of a flat file | databas | e is that: | | |
| (41) | | | | | nale file | |
| | (a) It is complicated (c) It is very heavy | (d) I | t is not s | upported o | n interne | † |
| (xvi) | GUI (Graphical User | | | | | |
| (****) | (a) 1st (b) 4th | | | (d) 5th | | |
| (xvii) | is the bra | | | (4) 0 | | |
| (Arii) | | b) ALU | Julion. | (c) Regiser | (d) M | icroproceessor |
| (xviii) | | | | (0) 11091001 | (4) | 10,00 |
| (^*****) | (a) Real Time Proces | | | (b) Multi P | rocessing | OS |
| | (c) Single User OS | July 00 | (d) Mu | Iti User OS | | |
| (xix) | The function which is | sused to r | | | | specific criteria is |
| (viv) | called: | 4504 (0 1 | o arrange | data doco | unig to | -posmo omona is |
| | | b) Sorting | | (c) Organiz | zine | (a) Grouping |
| (XX) | Communication syste | | | -01 | 100.0 | OBVER |
| (\(\lambda\) | (a) three component | | 5/-11 | (b)four con | 0 | |
| | (c) five components | 1-1-11 | 1111 | componen | | |
| (xxi) | Router determine da | a nath to | transfer of | ata nackot | s which | is the |
| [vvI] | | (b) longest | | (c) cheape | | (d)optimal |
| (xxii) | Software are mostly | | | (o) oneape | | (a)optimal |
| (voil) | | (h) Convrid | | (c) Traden | narke | (d) Logos |

hardware devices.

(a) Language Translator (b) Storage Device (c) Device Drivers (d) Buses.

(xxiii)

(xiv) Media pplaer are the part of ______

(a) Business Software (b) Producitivity Software

(c) Educationa Software (d) Enertainment software

is perform as a translator between the operating syste and