

GREENLAWNS HIGH SCHOOL
Terminal Examination 2019-2020

Std.: 6 A/B/C
Sub.: Computer Science

Marks: 80
Time : 1½hrs.

SECTION A

(SECTION A TO BE SOLVED ON QUESTION PAPER AND
ATTACH IT TO THE MAIN SUPPLEMENT)

Q.1) FILL IN THE BLANKS : (ONLY ANSWERS) [10]

- a) The _____ tab on the ribbon has all the tools for doing a mail merge.
- b) Personal Computers work on operating system such as _____ and _____
- c) To format the text in your table, select the text and use the _____ group tools to enhance the text.
- d) The smartphone is a _____ computer while washing machine is a _____ computer.
- e) When you use the cut option, the file temporarily gets stored in a location called _____
- f) The _____ option helps you locate a file.
- g) Python uses _____ language translator and C++ uses _____ language translator.
- h) We can fill a cell with _____ and _____

i) PARAM is a series of supercomputers designed and assembled by the

j) Click the plus shaped _____ at the top left corner of the table.

Q.2) State whether True or False. If False, correct the underlined word. [8]

a) Microcomputer is a CPU on a microchip.

b) Click inside the cell and drag the mouse horizontally to select the row.

c) File extension are characters which help you search for files in the computer.

d) Mainframe Computers are used to predict rainfall next week.

e) The intersection of a column and row is called a grid.

f) PROLOG is an example of Second-Generation Languages.

g) Split means to join together.

h) Assemblers are translator programs which convert assembly language programs into machine language.

Q.3) Name the following

[6]

a) Full form of ATM

b) File extension of webpage

c) Full form of MIPS

d) The key which is used to move around in the table

e) File extension of Ms Excel

f) Any two portable computers

Q.4) Give two examples each :

[4]

a) Mainframe computers

b) Supercomputers

c) Second Generation Computer Languages

d) Third Generation Computer Languages

Q.5) Write the search word for the following results : [4]

a) All files whose names begin with A followed by any number of characters.

b) Files whose names begin with P and have a .docx extension.

c) Image files having the name beginning with D and ending with M

d) All files whose names begin with P followed by one character.

SECTION B

NOTE : ALL THE ANSWERS ON THE ANSWER SHEETS

1. Define : [11]

- a) Table
- b) 1GLs
- c) Personal Digital Assistant
- d) Translator
- e) Desktop
- f) Burning a CD
- g) File Extension
- h) Placeholder
- i) Tablet PC
- j) Taking a backup
- k) Split

2. Differentiate between : (2 points each) [4]

- a) Interpreter and Compiler
- b) Main Document and Merged Document

3. Explain :

A. Main features of : (4 points each) (No examples) [10]

- a) Third Generation Computer Languages
- b) Mainframe Computers
- c) Fifth Generation Computer Languages
- d) Microcomputers
- e) Second Generation Computer Languages

B. The main steps in performing the mail merge. [3]

C. Two different behavior of drag and drop operation when the file is being dragged to different locations. [2]

D. Do's and Don't while using mobile phones and gaming device. [2]

4. Write short note on : [16]

a) Workstation

b) Taskbar

c) Transfer data (Meaning)

d) Data Source

e) Mail Merge

f) Embedded Computers

g) File format

h) Game Console