

HW
21.05.2021

A- Fill in the blanks.

1- The first mechanical calculating device was

Abacus.

2- Howard Aiken invented the

first automatic sequence-controlled calculator - Mark-1.

3- Summit is the world's fastest super computer.

4- The first general purpose electronic computer was

ENIAC.

5 The Analytical engine
was invented by Charles
Babbage.

B - State tree or False.

1 - UNIVAC - I was the
first computer to handle
both numeric and text
data. True

2 - Charles Babbage invente
-d the Difference engine
in 1822. True

3 - The first generation

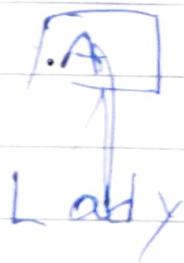
computer used transistors.

False

4- The Tabulating machine was invented by J. Presper -er Eckert. False

5- George Boole developed the Boolean logic. True

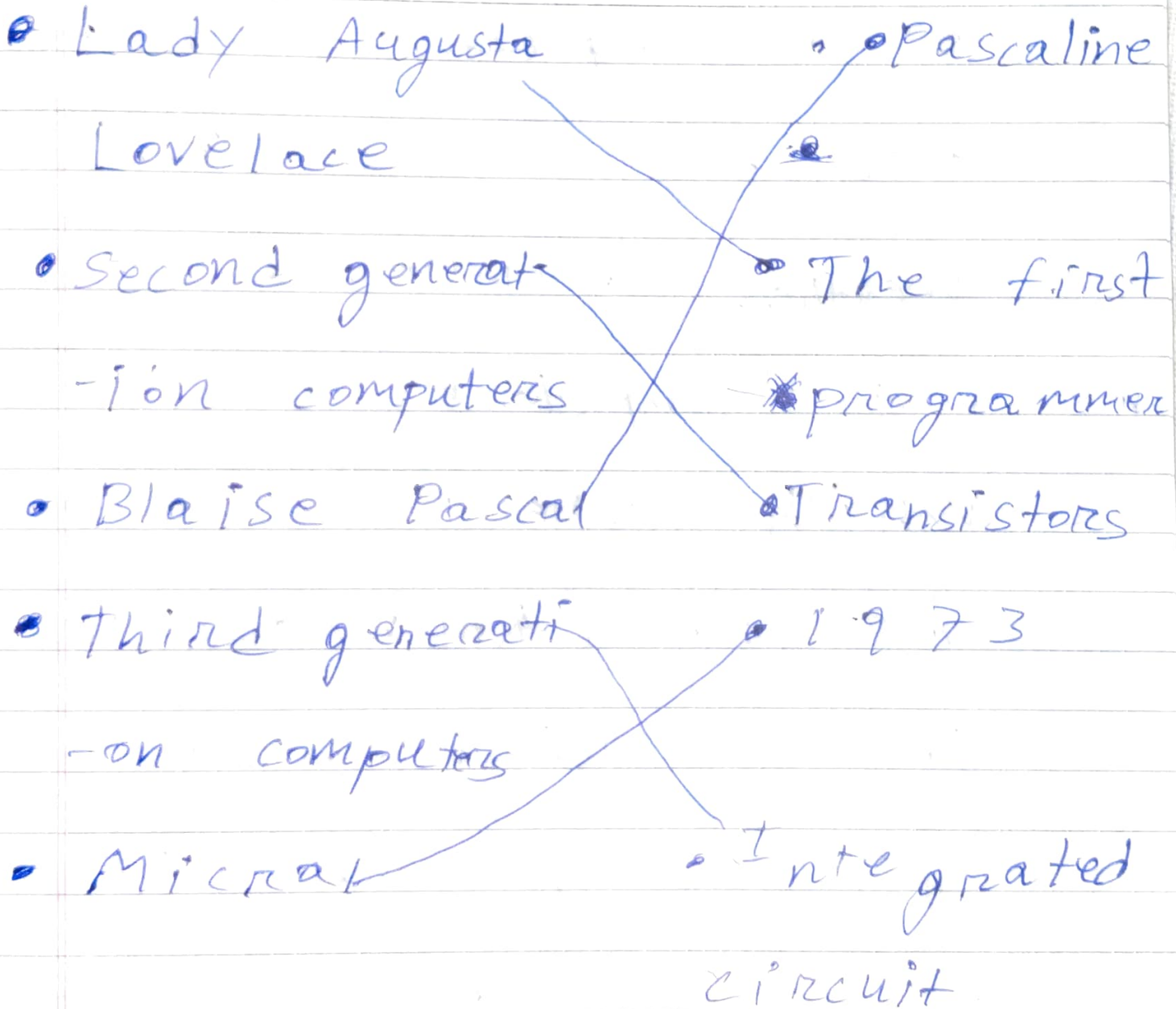
~~C- Match the following.~~



c- Match the following.

A

B



d- Application based question.

f- Raman works in the

National weather forecasting agency. Which type of a computer does he use to forecast the weather conditions?

Ans- Super computer

2- Which type of computers do Indian Railways use to interact with the customers for the booking and cancellation of tickets?

Ans- Mainframe computer

A - Multiple - choice questions.

1 - The era of first generation

-n computers was _____

a - 1920 - 1936

b - 1940 - 1956

c - 1950 - 1958

2. _____ is an example of

super computer.

a - Tianhe - 2

b - IBM PC

c - ENIAC

3. _____ are used in homes,

schools, shops; offices, banks,

etc.

a- Micro computers

b- Mini computers

c- Super computers

4- Punched cards were designed by _____

a- John Mauchly

b- Herman Hollerith

~~c- Super 801~~

c- John von Neumann

5- The _____ language was used the first generation of computer.

a - Cobol

b/ Machine

c - R ~~DBMS~~