

D.A.V. PUBLIC SCHOOL, CRRC, Medical Road, Gaya Sunday Test (Date – 3.12.2023)

Class — X Sub. — IT

Time: 40 Min F.M. — 20

- Section A ($2 \times 5 = 10$)
- (i) Which command is used to create table in database?
 (ii) Which command is used to view data from database?
- 2. (i) Which command is used to insert record in table?(ii) Which command is used to delete the table?
- 3. Why do we use where clause in query?
- 4. What is difference between Delete and Drop command?
- 5. Explain the use of DISTINCT Keyword in SQL statement.

Section - B $(10 \times 1 = 10)$

6. Answer the following question on the basis of below table.

Account_No	Account_Type	Opening_Date	Balance
9987	Current	08/08/2012	55000
9718	Saving	15/01/2015	20000
9230	Saving	22/03/2019	15000
9765	Current	17/07/2020	75000
9923	Saving	25/04/2022	92000

Write SQL statement to

(a) Create above table.

(b) Insert any two record.

- (c) Display the record whose account type is saving.
- (d) Remove the details of account no 9923.
- (e) Change the balance of account no 9230 to 55000
- (f) Display the types of account. Data of account should not be repeated in output.
- (g) Display all records of whose balance lies between 10000 and 59000.
- (h) Display the account no and opening date whose balance is greater than 25000 and account type is saving.
- (i) Display the record whose balance is NULL.
- (j) Delete table Account_Detail.
