

TYBCA PRACTICAL EXAMINATION
PAPER NO:307 *April: 2016* MARKS: 100
DURATION: 3HRS

SET-3

Q-1		Write a program in Java to create a String object. Initialize this object with your name. Find the length of your name using the appropriate String method. Find whether the character 'a' is in your name or not; if yes find the number of times 'a' appears in your name. Print locations of occurrences of 'a'. Try the same for different String objects.	30
Q-2	A	Create table account(accno number(3), name varchar2(50), acctype char (1), balance number(10,2)) Define following constraints: Define accno as primary key Define name as not null Value of acctype can be S- For saving or C – For Current account Enter 10 Appropriate record.	10
	B	Create function know_balance() to get the balance of given account holder based on given value of account number.	30
Q-3		Create table student(rollno, name, dob, gender) define appropriate data type and size. Create ASP.Net web form to add, update and delete data value. Use appropriate control.	30