

96/242

COMPUTER OPERATOR & PROGRAMMING ASSISTANT (PRACTICAL) SEMESTER - II

TIME: 8 HRS.

MARKS: 100

Note: Attempt all questions.

1. Write a JavaScript function to check whether a given value is a DOM element.

2. Prepare Trading & Profit & Loss Account and the balance sheet as on 31.03,2013 of M/s XYZ Company using Tally. Save the file with name Sundry. Create backup and restore it.

Stock 1" April, 2007	57,500	Interest on	1,500
Purchases	1,60,000	Mortgage	
Productive Wages	65,000	Cash in hand	250
Camage	2,750	Cash at Bank	27,250
Discount	1,300	Building	40.000
Traveling Expenses	5,000	Machinery	15.000
Salaries	20,000	Horses & Carts	5,000
Insurance	1,500	Sundry Debtors	32,500
Commission	3,250	Credit Balance	
Rent & Rates	5,000	Sales	3,00,000
Stable Expenses	1,950	Interest on	30,500
Repairs	1,050	Mortgage	
Sundry Expenses	550	Capital	1.06,550
Sales Return	11,700	Sundry Creditors	21,000

3. Design the following application in Visual Basic:

(40)

Use List boxes, Command buttons and Label to create interface as shown below:

- Items in the left list box should be unsorted and it should not be possible to select more than one item in the list.
- Items in the left list box should be sorted and it should be possible to select more than one item in the list.
- On clicking Move>> button, selected item in left list box should move to right list
- On clicking << Move button, selected item in right list box should move to left list
- On clicking Remove selected item, the items selected in corresponding list box should be removed.
- On clicking Add new item, new item from text box should be added in corresponding
- On clicking Clear list, the corresponding list box should be cleared of all entries.

Contd...2/-







2-

96/242

- On clicking Exit, the execution of form should end.

►. List Box Demo			
Left list box		Right list box	
Delhi ^ Mumbai Kolkata Chennai Y	Move>>	Allahabac ^	
	< <move< td=""><td>Ooty Shimla</td></move<>	Ooty Shimla	
Enter item to be	added		
Remove selected	Item Re	move selected item	

