



R-1837

First Year B.C.A. (Sem. II) Examination
May / June – 2010
206 : Practicals
(Old Course)

Time : 3 Hours]

[Total Marks : 100

Instruction :

नीचे दशावेक निशानीवाणी विगतो उत्तरवडी पर अवश्य कभवी.
Fillup strictly the details of signs on your answer book.

Name of the Examination :
F. Y. B.C.A. (Sem. 2)

Name of the Subject :
206 : Practicals (Old)

Subject Code No. : 1 8 3 7 Section No. (1/2,...): Nil

Seat No. :

Student's Signature

1 (a) Write a C program to display all the words having repeated character in it from an input string. 30

e.g. : The following string is given as input.

This is a good idea.

O/P : good

(b) Write a program to print the following triangle for any given number N : 20

If N=4 then

```

          100
        90 80
       70 60 50
      40 30 20 10

```

2 Consider the following two database files : 50

Employee (Emp_id, Emp_name, Designation, Salary, Dept_id)

Department (Dept_id, Dept_names)

Write a Foxpro program to generate department-wise report as follows :

Dept_name	Emp_name	Designation	Salary
.....			
.....			

3 From following accounts create ledger of ABC and Co. Pvt. Ltd. for the year 31st March 2009 in Tally. 20

Name of accounts	Balance Rs.
Capital A/c.	90,000
Drawings	5,000
Purchase	32,000
Railway Freight	1,000
Bad Debts Reserve	900
Opening stock	4,000
Interest on investment	560
Discount allowed	560
Goodwill	8,200
Bank overdraft	8,000

4 Viva and journal. 20



R-1830
First Year B. C. A. (Sem. II) Examination
May / June – 2010
206 : Practicals
(New Course)

Time : Hours]

[Total Marks : 140

Instruction :

<p>नीचे दर्शाविए निशान्चीवाणी विगतो उत्तरवडी पर अवश्य बजवी. Fillup strictly the details of signs on your answer book.</p> <p>Name of the Examination : F. Y. B. C. A. (Sem. 2)</p> <p>Name of the Subject : 206 : Practicals (New)</p> <p>Subject Code No. : 1 8 3 0 Section No. (1,2,...) : Nil</p>	<p>Seat No. : <table border="1" style="width: 100%; height: 20px;"><tr><td style="width: 15%;"></td><td style="width: 15%;"></td><td style="width: 15%;"></td><td style="width: 15%;"></td><td style="width: 15%;"></td><td style="width: 15%;"></td></tr></table></p> <div style="border: 1px solid black; border-radius: 10px; padding: 10px; height: 60px; margin-top: 10px;">Student's Signature</div>						

- 1 (a) Write a C program to create an array dynamically for N-numbers, accept N-numbers from user and print array elements in reverse. **25**
- (b) Write a C program that accept a string from user and delete duplicate characters from it. **25**
e.g. input string → Programming Language
output string → Progamin Lue
- 2 (a) Create below tables with appropriate constraints and insert at least 5 records in each table : **20**
Employee (Emp_id, Name, City, Salary)
Position (Emp_code, Designation, Position_date)
Dependent (Emp_id, Dep_name)
- (b) Write appropriate SQL statements for the following : **30**
 - (a) Add column relation in dependent table.
 - (b) Display employee information designation-wise.
 - (c) List the employees' information in descending order of their names.
 - (d) Count the dependent of each employee.
 - (e) Display the name of employee whose position is Programmer.

- (f) List the employees' detail whose position date is in February.
- (g) Give the increment of Rs. 500 to employees whose salary is more than 25,000 and designation is Manager.
- (h) Delete the information of dependent whose name ends with letter 'M'.
- (i) Calculate Average salary.
- (j) Display minimum salary without using aggregate function.

3 Create company of M/s. Star Trading Co. Suthar pole, Relief Road,, Ahmedabad for the year 2009-2010. The entries below are the balances extracted from a ledger, prepare the trial balance. 20

Particulars	Amount
Cash in Hand	50,000
Cash at Bank.....	75,000
Advertising expense.....	2,000
Salaries paid	10,000
Discount earned	2,000
Discount paid	1,500
Electricity Bill	1,000
Machinery	25,000
Purchases	10,000
Sales	20,000
Interest paid.....	500
Bills payable.....	1,500
Printing and Stationery.....	500
Loans given	5,500
Sundry debtors	10,000
Sundry creditors	5,000
Bad debts	500
Bills receivables	1,500
Rent received.....	2,000
Capital	1,66,500

4 Viva and Journal 20



R-1831

First Year B.C.A. (Sem. II) Examination

May / June – 2010

206 : Practicals

(New Course)

Time : 3 Hours]

[Total Marks : 100

Instruction :

नीचे दशावलि निशानीवाणी विगतो उत्तरवडी पर अवश्य लपवी. Fillup strictly the details of signs on your answer book.	Seat No. :
Name of the Examination :	
F. Y. B.C.A. (Sem. 2)	
Name of the Subject :	
206 : Practicals (New)	
Subject Code No. : 1 8 3 1	Section No. (1,2,...): Nil
	Student's Signature

- 1 (a) Write a C program to accept elements of MxN matrix and print all prime numbers in row-wise manner. Create user-defined function for checking prime number. 35
- (b) Write a C program to accept a sentence (consists of white space characters) from user and count number of characters and words in it. 15
- 2 (a) Create following tables, apply the specified constraints and insert appropriate records in the tables : 20
- EmployeeMaster (EmpCode, EmpName, Street, City)
CompanyMaster (CompCode, CompName, City)
WorkDetails (EmpCode, CompCode, Salary, DOJ)
- Constraints :
- * EmpCode and CompCode should be declared as primary key at column level while creating tables.
 - * EmpName and CompName should have more than or equal to five characters.
 - * EmpCode and CompCode should start with 'E' and 'C' respectively.
 - * Create appropriate relationship between above tables.

R-1831]

1

[Contd...

- (b) Write appropriate SQL statements for the following : **30**
- (a) Find the name of all the employees who live in the same city as the company for which they work.
 - (b) Find the name of all employees who do not work for 'Microsoft'.
 - (c) Find the names of all employees who earn more than every employee of 'Microsoft'.
 - (d) Find out total number of employees in each company.
 - (e) Find the number of employees who are having their name starting with 'A' and have third last character 'S' in their name.
 - (f) Find out information about the employees whose experience is greater than 10 years.
 - (g) Find out those employees whose companies are in 'Bombay' and joined in year 2003.
 - (h) Write a query to add a column 'DOB' in EmployeeMaster and its default date is today's date.
 - (i) Display companywise information of the employees.
 - (j) Find out information of all employees who joined after you.

- 3** Create company of M/s. Sarika Textiles for the year **20**
31st March 2008 and enter the following balances under proper ledger in Tally :

Purchase A/c.	46,69,968
Sales A/c.	51,46,071
Transport & Octroi A/c.	46,385
Bank charges A/c.	6,388
Bank Od interest A/c.	36,182
Municipal tax A/c.	7,155
Deprictiation expense A/c.	25,179
Postage expense A/c.	2,320
Salaries A/c.	1,10,000
Shop expense A/c.	33,120
Telephone expense A/c.	11,310
Electric expense A/c.	16,280
Chirag's capital A/c.	10,22,881
Sundry creditors A/c.	85,000
Sundry debtors A/c.	12,18,851

Cash in hand A/c.	18,135
Furniture A/c.	5,983
Generator A/c.	2,150
Computer system A/c.	12,000
Aircondition A/c.	31,250
Yamaha motorcycle A/c.	11,296

4 Viva and Journal. **20**



R-1838

First Year B.C.A. (Sem. II) Examination

May / June – 2010

206 : Practicals

(Old Course)

Time : Hours]

[Total Marks : 140

Instruction :

नीचे दशांशक निशानीवाणी विगतो उत्तरवडी पर अवश्य कभवी.
 Fillup strictly the details of signs on your answer book.

Seat No. :

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Name of the Examination :

Name of the Subject :

Subject Code No. :

1	8	3	8
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 Section No. (1,2,...):

Student's Signature

1 Write a menu driven C program to input a string and do the following : 50

- (a) Count no. of capital letters
- (b) Count no. of small letters
- (c) Count no. of digits
- (d) Count no. of punctuation marks
- (e) Count no. of spaces

Note : Do not use any library function.

2 Consider the following two database files : 50

Employee (Emp_id, Emp_name, Designation, Salary, Comp_id)
 Company (Comp_id, Comp_name, address)

Write a Foxpro program to generate company-wise report as follows :

Comp_name	Emp_name	Designation	Salary
.....			
.....			

- 3 Create a company SAI Pvt. Ltd. for the year 31st March 20 2009. Make trial balance from following accounts in tally :

Name of accounts	Balance Rs.
Capital A/c.	24,000
Drawings	4,850
Purchase	65,000
Sales	82,100
Wages	6,300
Debtors	20,400
Salary	1,370
Furniture	4,500
Building	15,000
Opening stock	7,640

- 4 Viva and journal. 20
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R-1832

First Year B.C.A. (Sem. II) Examination

May / June – 2010

206 - Practicals

(New Course)

Time : Hours]

[Total Marks : 140

Instruction :

नीचे दृष्टावेक निशानीवाणी विगतो उत्तरवही पर अवश्य कभवी.
Fillup strictly the details of signs on your answer book.

Name of the Examination :
F.Y. B.C.A. (SEM. 2)

Name of the Subject :
206 - PRACTICALS (NEW)

Subject Code No. : 1 8 3 2 Section No. (1, 2,.....) NIL

Seat No. : [] [] [] [] [] [] [] []

Student's Signature

- 1 (a) Write a C program to accept values of M×N matrix and display those numbers that is not minimum and maximum from each row. Assume that each row contains unique number. **30**
- (b) Write a C program to create an array dynamically for N-numbers, accept N-numbers from user then display minimum and maximum numbers among them. **20**
- 2 (a) Create the following tables with appropriate constraints and insert at least 5 records in each table : **20**
Patient_Master (Patient_id, Name, Address, Phone_No)
Doctor_Master (Doctor_Id, Name, Address, Type)
Treatment_Detail (Doctor_Id, Patient_Id, Admit_Date, Discharge_Date)
- (b) Write appropriate SQL statements for the following : **30**
 - (i) Add one attribute Amount in Treatment_Detail table using SQL view.
 - (ii) Count the number of patient under each doctor.
 - (iii) Display maximum amount without using aggregate function.
 - (iv) List the information of Patients whose name contains the alphabet 'j'.

R-1832]

1

[Contd...

- (v) Display the information of doctors who are permanent.
- (vi) Display the information of those patients who stays maximum in the hospital.
- (vii) Display the name of the doctor that are having maximum patient for the treatment.
- (viii) Change the type of doctor as 'Permanent' whose Doctor_Id is 'D02'.
- (ix) Display the information of patients who's Phone_No is unknown.
- (x) Delete the information of Patient who's Phone_No is 2211333.

3 Create company of M/s Dhoni & Co. and prepare final account for the month of September 2008 enter the following transactions under proper ledger in Tally : **20**

- September 1 Dhoni started business with furniture Rs. 25,000
Debtors 25,000 and creditors 50,000
- 5 Bought goods @ 10% trade discount from Amir Rs. 33,000 and sold them to Abhishek @ a profit of 20%
- 10 Received an order from supplying goods from Salman Rs. 10,000.
- 15 Sold goods of Rs. 25,000 to Shipa @ 10% trade discount.
- 16 Received goods return from Preeti of Rs. 10,000
- 18 Sent goods to Salman as per his order.
- 25 Received cash of Rs. 8,000 from Shilpa
- 26 Opened Account with Prime Coop Bank with Rs. 1,000
- 29 Paid rent Rs. 3,000

4 Viva and Journal **20**

Enter at least five records in Vendor.dbf. Enter at least two records for one supplier in tem.dbf. Use array to enter records in dbf. Define menu bar and if necessary, popup menus also. Design proper input screens using available designing tools. Also validate some data while inputting them. e.g. V_Id, Item_Id, Phone, set appropriate relationship to generate following report supplier_wise.

Supplier Name :

Supplier Id :

Phone :

ItemId	ItemName	Quantity
	
Total		

- 3 Create a company Maruti Pvt. Ltd. for the year 31st March, 2009 and create Ledger from following accounts in Tally. 20

Name of Accounts	Balance Rs.
Capital A/c	1,00,000
Drawings	15,000
Purchase	35,000
Opening stock	12,000
Sales	65,000
Debtors	24,000
Building	35,000
Plant and Machinery	5,000
Bills payable	5,000
Stationery	1,000

- 4 Viva and Journal. 20



R-1833

First Year B. C. A. (Sem. II) Examination

May / June – 2010

206 : Practicals

(New Course)

Time : Hours]

[Total Marks : 140

Instruction :

नीचे दर्शाविए निशान्चीवाणी विगतो उत्तरवडी पर अवश्य वजवी.
Fillup strictly the details of signs on your answer book.

Name of the Examination :
F. Y. B. C. A. (Sem. 2)

Name of the Subject :
206 : Practicals (New)

Subject Code No. : 1 8 3 3 Section No. (1,2,...): Nil

Seat No. :

Student's Signature

- 1 (a) Write a C program to accept a sentence (consist of 20 white space characters) from user and display each word in reverse. 20
e.g. input → India is great
output → aidnI si taerg
- (b) Perform following operations on string using user-defined function. (Do not use string handling functions) 30
(i) Compare two strings
(ii) Convert lower-case string into upper case
(iii) Reverse a string.
- 2 (a) Create below tables with appropriate constraints and insert at least 5 records in each table : 20
Item_Mast (Itcode, Itdesc, qty_in_hand, Rate)
Cust_Mast (Custno, Name, Phone_no)
Order (Ordno, Ordtdt, Custno)
Ord_Item (Ordno, Itcode, Qty_ord)
- (b) Write appropriate SQL statements for the following : 30
(a) Drop the column Phone_no.
(b) Display the items having qty_in_hand more than 100 and rate less than Rs. 20.

R-1833]

1

[Contd...

- (c) Get the detail of items whose name contains the alphabet 'O'.
- (d) Get the detail of items whose rate is less than 200 Rs. In ascending order of their rate.
- (e) Get the customer detail whose order amount is maximum.
- (f) Get ordno, orddt, itdesc, Item_amount for all orders, which are place on 10th of any month and year.
- (g) Get the detail of customer, who has not place any order.
- (h) Get the detail of item whose rate is least amongst all the items.
- (i) Change the Item_amount of Icode 3 to 120 Rs.
- (j) Display item description whose ordered placed between 15 March 2009 to 20 Oct. 2009.

3 Create company of M/s. Mohankumar & Co. Chautabazar, 20 Surat for the year 2009-10. Pass journal entries with the following information. Also prepare ledger accounts and trial balance.

	<i>Amount (in Rs.)</i>
01 April 2009 Mohan started business with cash	50,000
04 April 2009 Received loan from Harsh	20,000
06 April 2009 He opened a current account in the bank	5,000
10 April 2009 Purchase goods on credit from Sohan	3,000
15 April 2009 Paid to Sohan in full settlement	2,900
18 April 2009 Machinery purchased on cash	5,000
21 April 2009 Goods sold to John on credit.....	2,000
21 April 2009 Amount received from John	1,500
24 April 2009 Salaries paid	2,000
27 April 2009 Rent received	500
29 April 2009 Goods purchased from Nilam on credit.....	5,000
30 April 2009 Interest paid on capital for the month of April	417

4 Viva and Journal.

20



R-1840

First Year B.C.A. (Sem. II) Examination

May / June – 2010

206 : Practicals

(Old Course)

Time : Hours]

[Total Marks :

Instruction :

नीचे दर्शावेक निशानीवाणी विगतो उत्तरवडी पर अवश्य कभवी.
Fillup strictly the details of signs on your answer book.

Name of the Examination :
F. Y. B.C.A. (Sem. 2)

Name of the Subject :
206 : Practicals (Old)

Subject Code No. : 1 8 4 0 Section No. (1/2,...): Nil

Seat No. : [] [] [] [] [] [] [] []

Student's Signature

- 1 (a) Write a C program to create customer structure which having fields like Cust_id, Name, Bill_Date (month, date, year), Amount. Read 5 records and print the customer's detail whose bill amount is more than Rs. 10,000 or date is after 31-Dec.-2009. 30
- (b) Write a C program to read 2 arrays of 5 numbers each, merge them and sort it in ascending order. 20

2 Consider following database files : 50

Supplier.dbf	Item.dbf
Sup_Id	Item_Id
Sup_Name	Item_Name
Address	Qty
Phone	Sup_Id

Enter at least five records in supplier.dbf. Enter at least two records for one supplier in tem.dbf. use array to enter records in dbf. Define menu bar and if necessary, popup menus also. Design proper input screens using available designing tools. Also validate some data while inputting them. e.g. Sup_Id, Item_Id, Phone. set appropriate relationship to generate following report supplier-wise.

Supplier Name :

Supplier Id :

Phone :

ItemId	ItemName	Quantity
.....
.....

- 3 Create a company Sahiba Fabrics' Pvt. Ltd. for the year 20 31st March 2009 and prepare trial balance from following accounts in Tally.

Name of accounts	Balance Rs.
Drawings	10,000
Capital A/c.	60,000
Land and building	25,000
Furniture	5,000
Stock	15,000
Sundry debtors	30,200
Sundry creditors	9,600
Carriage inward	2,800
Carriage outward	4,200
Wages	4,500

- 4 Viva and journal. 20



R-1834

First Year B. C. A. (Sem. II) Examination

May / June – 2010

206 - Practicals

(New Course)

Time : Hours]

[Total Marks : 140

Instruction :

नीचे दृष्टावेक निशानीवाणी विगतो उत्तरवही पर अवश्य कभवी.
 Fillup strictly the details of signs on your answer book.

Name of the Examination :
 F. Y. B.C.A. (SEM. 2)

Name of the Subject :
 206 - PRACTICALS (NEW)

Subject Code No. : 1 8 3 4 Section No. (1,2,....): NIL

Seat No. : [] [] [] [] [] [] [] []

Student's Signature

1 (a) Consider a structure as follow : 30

Struct Item_detail

```
{
    int it_code;
    char it_name[30];
    int qty;
    float price;
};
```

Write a C program to accept N-records from user and display information quantity-wise as follow :

Item Code	Item Name	Quantity	Price	Amount
:	:	:	:	:
Total Amount :				

(b) Write a C program to display following character triangle for inputted string **20**

e.g. input string → VNSGU

then output →

```
V
V N V
V N S N V
V N S G S N V
V N S G U G S N V
```

2 (a) Create following tables, apply the specified constraints and insert appropriate records in the tables : **20**

StudentMaster (StudCode, StudName, City, MobileNo)

CourseMaster (CourseCode, CourseName, CourseDesc)

Enrollment (StudCode, CourseCode, DateOfEntrol)

Constraints :

- StudCode and CourseCode should be declared as primary key at column level while creating tables.
- MobileNo must be of 10 characters.
- StudCode and CompCode should start with 'S' and 'C' respectively.
- If DateOfEnrol is not insert, then take default value as today's date.
- Create appropriate relationship between above tables.

(b) Write appropriate SQL statement for the following : **30**

(1) Write a query to add a column 'Fees' in CourseMaster and its default value is 10000.

(2) Find information of course in which no student is yet enrolled.

(3) Get the details of students enrolled in course 'C001'.

(4) Get the details of course along with number of student enrolled in the course. If no student enrolled in the course, then also show the course details.

- (5) Get the details of the students who were enrolled in the year '2006'.
- (6) Display course wise detailed record of the students.
- (7) Get the details of course, for which sum of fee, for enrolled student is maximum.
- (8) Find information of the students who are not enrolled in 'B.C.A.' course.
- (9) Find information of student who lives in 'Surat' and pay 20000 fees.
- (10) Display Enrollment date wise detailed report of the students.

3 Create company of M/s Sunil Enterprise for the year 31st March, 2010 and enter the following balances under proper ledger in Tally : **20**

Purchase A/c	8,000
Rahul's Capital A/c	17,500
Sales A/c	19,000
Salaries	9,500
Advertisement A/c	2,250
Office Expenses	4,200
Furniture A/c	12,500
Naitik's loan A/c (Dr)	4,500
Tools A/c	2000
Drawings A/c	6,250
Wages A/c	4,500
Carriage A/c	5,000
Bank loan	10,000
Mukesh's A/c (Cr)	8,100
Cash in hand	5,000

4 Viva and Journal.

20



R-1835
First Year B. C. A. (Sem. II) Examination
May / June – 2010
206 - Practicals
(New Course)

Time : Hours]

[Total Marks : 140

Instruction :

नीचे दर्शाविए निशानीवाणी विगतो उत्तरवही पर अवश्य कभवी.
 Fillup strictly the details of signs on your answer book.

Name of the Examination :
F. Y. B.C.A. (SEM. 2)

Name of the Subject :
206 - PRACTICALS (NEW)

Subject Code No. : **1 8 3 5** Section No. (1, 2,.....) **NIL**

Seat No. :

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Student's Signature

- 1 (a) Write a program to create function CONCAT which accept two string and append second string into first and return first string. Pass string using pass by reference. **30**
- (b) Write a program to create two single dimension arrays. Input all elements of both arrays, Merge both arrays and sort them. **20**
- 2 (a) Create the following tables with necessary constraints and insert atleast five records in each of the table. **20**
Doctor (Doctor_No, Doctor_Name, Specialization, Clinic, Address)
Treatment (Treatment_No, Doctor_No, Disease_Name, Medicine_No, Dosage, Average_Cure_Time)
Medicine (Medicine_No, Medicine_Name, Type, Content, Manufacturer)
- (b) Solve following query : **30**
 - (1) Display the total No of disease treated by every doctor.
 - (2) Display the number of doctors who treat Schizophrenia.
 - (3) Remove the disease 'Polio' from the disease table as well as treatment table since this disease has been completely eliminated.

- (4) Display the disease which takes minimum time to cure.
- (5) Count the total no of patients treated by Dr. Bansal.
- (6) Display all the diseases treated by a particular doctor.
- (7) Display all the doctors who live in Chennai and have treated cancer.
- (8) Add unique constraint to the clinic_address of doctor.
- (9) Since the manufacturer Ranbaxy has changed to curebox, update all the records.
- (10) Display the disease which is treated only once.

- 3** Create the company of M/s Abhi & Ash Co. for the year **20**
31st March 2007 and enter the following balances under
proper ledger in Tally :

Sales A/c	1,00,000
Transport and Octroi A/c.....	1,540
Purchase A/c	60,000
Postage Expenses A/c	200
Salary Expenses A/c	645
Interest Expenses A/c	890
Bank Commission A/c	30
Depreciation A/c	650
Office Expenses A/c	850
Petrol Exp A/c	3,500
Vakeel Fees A/c.....	6,900
Stationery Expenses A/c.....	365
Travelling Expenses A/c	700
Unsecured Loan A/c	34,000
Abhi's Capital A/c	50,000
Sundry Creditors A/c	20,000
Fixed Assets A/c.....	80,000
Investment A/c	36,000
Sundry Debtors A/c	16,000
Loans and Advances A/c	14,600
Cash on hand A/c	12,600
Bank of Maharashtra A/c.....	18,900

- 4** Viva and Journal

20



* R - 1 8 3 6 / 6 0 0 *

R-1836

First Year B.C.A. (Sem. II) Examination

May / June – 2010

206 : Practicals

(Old Course)

Time : Hours]

[Total Marks :

Instruction :

નીચે દર્શાવેલ નિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી.
 Fillup strictly the details of signs on your answer book.

Name of the Examination : **F. Y. B.C.A. (Sem. 2)**

Name of the Subject : **206 : Practicals (Old)**

Subject Code No. : **1 8 3 6** Section No. (1/2,...): **Nil**

Seat No. :

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Student's Signature

- 1 (a) Write a C program that input a line of characters then delete the palindrome words and display the resultant string. **30**
- (b) Write a program to print the following triangle for any given number N : **20**
 If N=4 then

```

10 20 30 40
 50 60 70
   80 90
    100
  
```

- 2 Consider the following two database files : **50**
 Subject (Sub_id, Sub_name, Semester, Ref_book, Prof_id)
 Professor (Prof_id, Prof_name, Join_date)
 Write a Foxpro program to generate professor-wise report as follows :

Prof_name	Sub_name	Semester	Ref_book
.....			
.....			

- 3 Create company of Jenis Jariwala for the year 31st March, 2008 and enter the following balances under proper ledger in tally : 20

Jenis's capital A/c.	65,000
State Bank of India A/c.	42,000
Cash A/c.	3,200
Salaries A/c.	5,600
Purchases A/c.	4,560
Brokerage A/c.	650
Sales Tax A/c.	5,460
Sales A/c.	8,620
Purchase Return A/c.	6,000
Wages A/c.	4,690
Snehal Verma's A/c.	3,588
SBI Loan A/c.	5,000
Computer A/c.	6,500
General Expenses	2,100
Rent received A/c.	360
Creditors A/c.	8,900

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