### Practical List - CC11 Java Programming (060010409)

Practical No.:1	Enrollment No.:
Practical Problems	Write a program to display following output.
	Hello friend,
	I am from "M.Sc. (IT)"
	Write a program to read the price of item in decimal form (like 75.95) from command line argument and print the output in paisa (like 7595 paisa).
	<ul><li>Write a program to perform below task:</li><li>1. Calculate sum of given two variables, where subject_mark1= 26 and</li></ul>
	subject_mark2=40. 2. Consider same variable and display average using conditional operator.
	3. Display minimum marks of student.
	4 Write a program to display character of given ASCII number.
	<ul><li>E.g. intasciiNumber=65, Output would be A.</li><li>Write a program in which there are three variables whose data type is byte, int and</li></ul>
	double; the value of int is 260 and value of double is 323.142. Convert the value of int
	into byte, double into int and double into byte and display all the values after
	conversion.
	6 Write a program to convert given no. of days into months, years and days; assume
	that each month is of 30 days. For Example: if input is 69 than Output is 2 months and 9 days.
	7 The total distance travelled by a vehicle in t seconds is given by
	Distance = ut + $(at^2)/2$
	Where u is the initial velocity(meters per second), a is the acceleration (meters per
	second <sup>2</sup> ).
	Write a program to evaluate the distance travelled at regular intervals of time, given
	the values of u and a. The program should provide the flexibility to the user to select
	his own time intervals and repeat the calculations for different values of u and a.  In inventory management, the Economic Order Quantity for a single item is given by
	$EOQ = \sqrt{\frac{2 * demand \ rate * setup \ costs}{holding \ cost \ per \ unit \ time}}$
	$\bigvee$ holding cost per unit time
	and the optimal Time Between Orders
	$TBO = \sqrt{\frac{2 * setup costs}{1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +$
	$TBO = \sqrt{\frac{2 * setup costs}{demand rate * holding cost per unit time}}$
	Write a program to compute EOQ and TBO, given demand rate (items per unit time),
	setup costs (per order), and the holding coast (per item per unit time).
	9 Write a program to accept amount as command line argument and display total
	number of notes of Rs. 500, 100, 50, 20, 10, 5, 2, 1. Find minimum number of notes required for the given domination.
	Input: Output:
	Amount: 575   Total number of notes:
	500: 1
	100: 0
	50: 1

20: 1 10: 0 5: 1 2: 0 1: 0

**10** Write a program to print all possible combinations of three digits. Take care that no combination gets repeated.

Input:	Output:
213	123
	231
	3 1 2
	132
	2 1 3
	3 2 1

- **11** Write a menu driven program to perform following task on 1D array:
  - 1. Total number of even integers
  - 2. Total number of odd integers
  - 3. Sum of all even integers
  - 4. Sum of all odd integers
- Write a program to find the sum of all integers greater than 100 and less than 200 that are divisible by 7.
- 13 Admission to a professional course is subject to the following conditions:

Marks in mathematics	>=60	
Marks in physics	>=50	
Marks in chemistry	>=40	
Total in all three subjects	>=200	
OR		
Total in mathematics and physics	>=150	

Given the marks in the three subject, write a program to process the applications to list the eligible candidates.

- **14** Given a number, write a program using while loop to reverse the digits of the number. For example, the number 12345 should be written as 54321.
- **15** Write a program to print the following outputs using for loops:

```
$ $ $ $ $
$ $ $ $
$ $ $
$ $
```

1 0 1 1 0 1 0 1 0 1 1 0 1 0 1

	1 2 2 3 3 3 4 4 4 4 4 5 5 5 5 5  16 Arrange the elements of an array of number in increasing order of their value and then decreasing order of their value.  17 Write a program to find the sum of each row of the n*n matrix and sum of each column of the n*n matrix. Note that store the sum of each row in single-dimensional array (sumrow[n]) and sum of each column in single-dimensional array (sumcol[n]).
Objective(s)	Clear basic concept of Java platform, program structure, control statement and array.
Pre-requisites	Object oriented features like class and object.
<b>Duration for</b>	8 Hours
Completion	
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry problems.
achieved	
PO(s) to be	PO6: Ability to use the techniques, skills and modern tools as necessary for software
achieved	development
CO(s) to be	CO1: Demonstrate the core concept of core Java along with control flow, exception and
achieved	perform different operation on arrays.
Solution must	- Program and output
contain	- Sample Calculation where needed.
Nature of submission	Handwritten
References for	- Search on Internet
solving the	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and Applications,
problem	McGraw Hill
Problem	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill
Post	1. How can you determine the total number of arguments passed in the command line? Write
Laboratory	example of it.
questions	2. If user want to display third word from the given command line argument how user will
	display? Explain it with example.
	3. How one can perform computation on the values, if a command line argument contains
	integer values?
	4. What is input and output Stream? Which stream is used to represent keyboard input?
	5. If accessing an index that bigger than the size of the array then which exception will be
	arise? List out other Exception that may be arise while performing operation on arrays.
Es sultas Nove	Assessment
Faculty Name	
Signature	
Date	

Practical No.: 2	Enrollment No.:
Practical No.: 2	Em vimont non
Problems	1 Design a class to represent a bank account. Include the following members: Data members  • Name of the depositor • Account number • Type of account • Balance amount in the account Methods • To deposit an amount • To withdraw an amount after checking balance • To display the name and balance Design appropriate constructor to provide initial values. 2 A book shop maintains the inventory of books that are being sold at the shop. The list includes details such as author, title, publisher, cost, and stock. Whenever a customer wants a book, the sales person inputs the title and author and the system searches the list and displays whether it is available or not. If it is not, an appropriate message is displayed. If it is, then the system displays the book details and requests for the number of copies required. If the required copies are available, the total cost of the requested copies is displayed, otherwise, the message "required copies not in stock" is displayed. Design a system using a class called book with suitable member methods and constructers.  3 Write a method named calculatePayment that calculates the wages for a given number of hours worked and hourly pay rate. The number of hours worked over 60 are to be paid at the rate of one and half times the regular pay rate. Use the above method in the main program to calculate the payment for 5 employees.  4 Write a method called pythaTriplet to find whether the given three numbers A, B and C passed through command line arguments form a Pythagorean triple or not. Imagine a toll booth and a bridge. Cars passing by the booth are expected to pay an amount of Rs. 50 as toll tax. Mostly they do but sometimes a car goes by without paying. The toll booth keeps track of the number of the cars that has passed without paying, the total number of cars passed by, and total amount of money collected. Execute this with a class called TollBooth and print out the result as follows:  a. The number of cars passed by without paying b. Total number of cars passed by c. Total cash c
Objective(s)	Clear basic concept of class and its methods, constructor, method overloading static variable and nested class
Pre-requisites	Object oriented features like class, object, polymorphism
Duration for Completion	10 Hours
PEO(s) to be achieved	PEO2: To provide quality practical skill of tools and technologies to solve industry problems.

# Babu Madhav Institute of Information Technology, UTU 2019-2020

PO(s) to be	P06: Ability to use the techniques, skills and modern tools as necessary for software	
achieved	development	
CO(s) to be	CO1: Demonstrate the core concept of core Java along with control flow, exception and	
achieved	perform different operation on arrays.	
	CO2: Construct classes, objects as per the need of problem definition.	
	CO3: Describe and implement the concept of inheritance, overriding functions, packages	
	and interface.	
Solution must	- Program and output	
contain	- Sample Calculation where needed.	
Nature of	Handwritten	
submission		
References for	- Search on Internet	
solving the	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and	
problem	Applications, McGraw Hill	
	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill	
Post Laboratory	1. How one can access member of a class? Explain it with example.	
questions	2. Specify the difference between a method and a constructor.	
	3. How can a nested constructor be called if there is a call to a parameterized	
	constructor inside a default constructor? Explain it with example.	
	4. Which overloaded method will be invoked if passed with no arguments? Describe	
	way how compiler differentiates overloaded method.	
	5. What is the default value stored when default constructor for a String and int data	
	type is called?	
	Assessment	
Faculty Name		
Signature		
Date		

Practical No.:3	Enrollment No.:
Practical No.:3	Enronment No.:
Problems	1 Assume that a bank maintains two kinds of account for its customers, one called savings account and the other current account. The savings account provides compound interest and withdrawal facilities but no cheque book facility. The current account provides cheque book facility but no interest. Current account holders should also maintain a minimum balance and if the balance falls below this level, a service charge is imposed.
	Create a class Account that stores customer name, account number and type of account. From this derive the classes CurrAcct and SavAcct to make them more specific to their requirements.  • Include constructors for all three classes.  • Include the necessary methods in order to achieve the following tasks:  • Accept deposit from a customer and update the balance  • Display the balance  • Compute and deposit interest  • Permit withdrawal and update the balance  • Check for the minimum balance, impose penalty, if necessary, and update the balance  2 An educational institution wishes to maintain a database of its employees. The
	An educational institution wishes to maintain a database of its employees. The database is divided into a number of classes whose hierarchical relationships are shown in below diagram. The diagram also shows the minimum information required for each class. Specify all the classes and define methods to create the database and retrieve individual information as and when required.  Staff Code name  Teacher Subject publication  Teacher Subject publication  Officer Grade
	3 Create a class named Employee with the following details: Data members:  • name • address • age • gender Method: • display() to show the employee details.
	Create another class FullTimeEmployee that inherits the Employee class:

#### Data members:

- salary
- designation

#### Method:

 display() to show the salary and designation along with other details of employee.

Create another class PartTimeEmployee that inherits the Employee class:

#### Data members:

- workingHours
- ratePerHour

#### Methods:

- calculatePay() to calculate the amount payable.
- display() to show the amount payable along with other details of employee.

Create objects of these classes and call their methods. Use appropriate constructors.

- 4 Design an interface named Stack with the following methods:
  - Push and pop elements from the stack.
  - Check whether the stack is empty or not.

Implement the stack with the help of arrays and if the size of the array becomes too small to hold the elements, create a new one. Test this interface by inheriting it in its subclass StackTet.java.

**5** Create a package called finance and place the classes Accounts, SavingsAccount, and CurrentAccount init.

Create an abstract class Accounts with the following details:

#### Data members:

- balance
- accountNumber
- accountHoldersName
- address

#### Methods

- withdrawal() abstract
- deposit() abstract
- display() to show the balance of the account number.

Create a subclass SavingsAccount of Accounts and add the follwoing details: Data members:

rateOfInterest

#### methods:

- calculateAmount()
- display() to display rate of interest with new balance and all account holder details.

Create another subclass of Accounts class, CurrentAccount with the following: Data members:

overdraftLimit

	Method:
	<ul> <li>Display() to show overdraft limit along with the full account holder details.</li> </ul>
	Create objects of these two classes and call their methods. Create appropriate
	constructors.
	CONDUI ACCOTOR
Objective(s)	Clear basic concept of exception handling and file handling
Pre-requisites	Object oriented features like class, object, polymorphism
Duration for	8 Hours
Completion	
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry problems.
achieved	
PO(s) to be	P06: Ability to use the techniques, skills and modern tools as necessary for software
achieved	development
CO(s) to be	CO1: Demonstrate the core concept of core Java along with control flow, exception and
achieved	perform different operation on arrays.
	CO2: Construct classes, objects as per the need of problem definition.
	CO3: Describe and implement the concept of inheritance, overriding functions, packages and
	interface.
	CO4: Implement exceptions to handle run-time errors and file handling.
Solution must	- Program and output
contain	- Sample Calculation where needed.
Nature of	Handwritten
submission	
References for	- Search on Internet
solving the	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and Applications,
problem	McGraw Hill
Do at I also and a second	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill
Post Laboratory	1. Which keyword is used for accessing the base class constructor in derived class
questions	constructor? Show one example of it.  2. How to call derived class method using parent class reference variable? Explain it with
	example.
	3. How does a compiler determines which overridden method to be called?
	4. Give two differences between hierarchical and multilevel inheritance.
	5. Which statement must be first statement of the derived class constructor? Can we use
	this() and super() both in a same constructor? Justify your answer.
	6. Can we create non abstract and final method in interface? Justify your answer with
	example.
	7. Is it compulsory to override all the methods of interface in derived class?
	8. Find error in following code and correct code.
	class A {
	public A(int x){}
	}
	class B extends A { }
	public class test {
	public static void main (String args []) {

### Babu Madhav Institute of Information Technology, UTU

2019-2020

	A a = new B();	
	System.out.println("complete");	
Assessment		
Faculty Name		
Signature		
Date		

Practical No.:4	Enrollment No.:
Practical	1. Write a Java program which throws an exception whenever user enters a string of
Problems	five characters.
	2. Write a program which throws an exception whenever user enters a number out
	of 0-9 range.
	3. Write a program that handles custom exception when a user inputted floating
	number then raise custom exception.
	4. Write a program to create custom exception for marks range, string input in result
	counting system that will take student data like Enrollment number, Name, four
	subject marks obtain from 100. Display result if all user data are accurate. In result
	mention details like name, number, each subject marks, total, percentage and
	grade. Based on percentage assume conditions for grade.
	5. Create a class that has static method main(), a(),b(),c() and d().The main() method
	invokes a(). Method a() invokes b() . Method b() invokes c() . Method c() invokes
	d(). Method d() declares a local array with ten elements and then attempts to
	access the element at position 20. Therefore appropriate action should be
	generated. Each method has a catch block for this type of exception and a finally
	block. Use the println() method to monitor the flow of control in your program.
	6. Write a program which count the number of words and characters available in a
	File. File name should be provided using command line arguments.
	7. Write a java program which will insert data from the console and write into file.
	8. Write a Java program that reads a file name from the user, and then displays
	information about whether the file exists, whether the file is readable.
	9. Write a program that takes input for filename and search word from command
	line arguments and checks whether that file exists or not. If exists, the program
	will display those lines from a file that contains given search word.
	10. Write a program to replace all "word1" by "word2" from a file1, and output is
	written to file2 and display the no. of replacement.
	11. Write a program to perform following file operation,
	- Take input of personal information of person from console and store it into
	person.txt file
	- Take input of professional information of person from console and store it
	into professional.txt file
	- Display total number of words from person.txt file
	- Display the person's professional information from professional.txt in
	reverse manner Copy person's personal information from person.txt to
	professional.txt file.
	12. Write a program to create custom exception for bank that contain fields account
	no, and balance throw an exception for the following condition:
	- If withdrawing amount is greater than actual amount.
	- If balance become less than 500 after withdrawing amount.
	- Write information of customer in file when amount is withdrawn
	successfully.
Objective(s)	Clear basic concept of exception handling and file handling
Pre-requisites	Object oriented features like class, object, polymorphism
<b>Duration for</b>	8 Hours
Completion	
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry

# Babu Madhav Institute of Information Technology, UTU 2019-2020

achieved	problems.
PO(s) to be	PO6: Ability to use the techniques, skills and modern tools as necessary for software
achieved	development
CO(s) to be	CO1: Demonstrate the core concept of core Java along with control flow, exception and
achieved	perform different operation on arrays.
	CO2: Construct classes, objects as per the need of problem definition.
	CO3: Describe and implement the concept of inheritance, overriding functions, packages
	and interface.
	CO4: Implement exceptions to handle run-time errors and file handling.
<b>Solution must</b>	- Program and output
contain	- Sample Calculation where needed.
Nature of	Handwritten
submission	
References for	- Search on Internet
solving the	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and
problem	Applications, McGraw Hill
	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill
Post Laboratory	1. Write a key difference between throw and throws.
questions	2. What is the use of try block?
	3. What are user define exception? Illustrate it with suitable example.
	4. Which methods you can user for reading characters data?
	5. What is semantic error?
	6. Which are the two subclasses under Exception class?
	7. How finally used under Exception Handling?
	Assessment
Faculty Name	
and Signature	
Date	

Practical No.: 5	Enrollment No.:	
Practical		
Practical Problems	<ol> <li>Write a program to find length of string and print second half of the string.</li> <li>Write a program to accept a line and check how many consonants and vowels are there in inputted string.</li> <li>Write a program to find that given number or string is palindrome or not.</li> <li>Write a program that creates a user-define class called CustomerFeedback containing members such as CutomerId, name, Feedback, type of product.         Assume that five customers have given their feedback for the various products.         Prepare a list of customer feedback based on the type of the product.         (Note: Use ArrayList to store different type of customer feedback.)</li> <li>Create class String1 to read a string and a character. Replace all occurrences with new character. Create class String2 to read a string and a substring. Replace all occurrences with new substring.</li> <li>Create a Java program to accept a sentence and do as directed:         Convert the first letter of each word to uppercase.         Find the number of vowels and consonants in each word and display them with proper headings along with the words.         Example:         Input: God is great         Output:         Word Vowels Consonants         God 1 2         Is 1 1         Great 2 3</li> </ol>	
Objective(s)	7. Read a name, gender and marital status. Restructure it as follows, Example: Input:    Name: Manay	
	To make aware of collection and generics.	
Pre-requisites	Object oriented features like class, object, polymorphism	
Duration for Completion	8 Hours	
PEO(s) to be achieved	PEO2: To provide quality practical skill of tools and technologies to solve industry problems.	

### Babu Madhav Institute of Information Technology, UTU

2019-2020

PO(s) to be	P06: Ability to use the techniques, skills and modern tools as necessary for software
achieved	development
CO(s) to be	CO1: Demonstrate the core concept of core Java along with control flow, exception and
achieved	perform different operation on arrays.
acmeveu	CO2: Construct classes, objects as per the need of problem definition.
	CO2: Construct classes, objects as per the need of problem definition.  CO3: Describe and implement the concept of inheritance, overriding functions, packages
	and interface.
	CO4: Implement exceptions to handle run-time errors and file handling.
	CO5: Understand and use generic Collections and String objects.
Solution must	- Program and output
contain	- Sample Calculation where needed.
Nature of	Handwritten
submission	
References for	- Search on Internet
solving the	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and
problem	Applications, McGraw Hill
•	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill
Post Laboratory	1. How one can compare two strings in Java?
questions	2. Which method of HashMap in above given problem used to retrieve one by one entry
•	from Map?
	3. If a user forgets to import java.lang.* package, is there any possibility of error to be
	raised? If yes, then specify an error.
	4. Give two key differences between ArrayList and Set.
	5. Name the package necessary to import in order to use collection interface in the above
	given problem.
	6. How one can join three different strings without using + operator?
	Assessment
Faculty Name and	ASSESSINCIL
Faculty Name and	
Signature	
Date	

Practical No.: 5	Enrollment No.:
<b>Practical Problems</b>	1. Write a program to create a database.
	2. Create following table and do as directed:
	Tbl_Student(Roll_No, Name, Division)
	Roll_No Name Division
	1 Asha A
	2 Bunty A
	3 Chitra B
	4 Diya A
	5 Esha B
	- Place data of Division B students in file called DivisionB.txt.
	- Data must be in following format:
	_
	3 Chitra B
	5 Esha B
	3. Create a menu-driven program which asks for the following operations using
	JDBC.
	Database: Student
	Fields: id, Student Name, enrollment no, Semester, Sub1Marks, Sub2Marks,
	Sub3Marks, Sub4Marks, Sub5Marks, Total, Percentage, Grade
	Operations:
	- Insert Student Detail.
	- Display Students Information.
	- Display Student Information by Semester.
	- Search Student Information by Grade.
	- Update Student Information by id.
	- Delete Student Information by enrollment no.
	· ·
	4. Create a menu based application for leave management system using JDBC.
	Program should perform below operation:
	◆ Add new leave of employee with details like leave type
	[CL/DL/SL/LWP], Leave Duration, Leave Reason. [In one month only
	one CL leave is allow]
	<ul> <li>Display all leave details.</li> </ul>
	<ul> <li>Update status of leave as approve or reject.</li> </ul>
	<ul> <li>Display total number of leave apply today.</li> </ul>
	• Search total number of leave taken by particular employee. [Based on
	leave type and in current month & total leave till today]
	Consider table: Tbl_Leave_Master(lid, employee_email
	,leave_type,leave_reason,leave_duration,applied_on)
	Applied_on should be today date and insert that date using Date
	class.
Objective(s)	To make aware of JDBC database connectivity.
Pre-requisites	Object oriented features like class, object, polymorphism
Duration for	8 Hours
Completion	PROC. M
PEO(s) to be	PEO2: To provide quality practical skill of tools and technologies to solve industry
achieved	problems.

## Babu Madhav Institute of Information Technology, UTU

2019-2020

PO(s) to be achieved	PO6: Ability to use the techniques, skills and modern tools as necessary for software	
1 O(s) to be achieved	development	
CO(s) to be achieved	CO1: Demonstrate the core concept of core Java along with control flow, exception and perform different operation on arrays. CO2: Construct classes, objects as per the need of problem definition. CO3: Describe and implement the concept of inheritance, overriding functions, packages and interface.	
	CO4: Implement exceptions to handle run-time errors and file handling.	
	CO5: Understand and use generic Collections and String objects.	
	CO6: Practice database connectivity using JDBC.	
Solution must	- Program and output	
contain	- Sample Calculation where needed.	
Nature of submission	Handwritten	
References for	- Search on Internet	
solving the problem	- Buyya, R., et. al. Object-oriented Programming with Java: Essentials and	
	Applications, McGraw Hill	
	- Schildt, H., The Complete Reference : Java , Eighth Edition, Tata McGraw Hill	
Post Laboratory	1. What are the common JDBC API components?	
questions	2. What are the basic steps to create a JDBC application?	
	3. What are the different types of JDBC Statements?	
	4. What is difference between statement and prepared statement?	
	5. How do you register a driver?	
	6. How can you view a result set?	
	7. What is a transaction?	
	8. What is the difference between execute, executeQuery, executeUpdate?	
	9. When you say Class.forName() loads the driver class, does it mean it imports the	
	driver class using import statement?	
Assessment		
Faculty Name and		
Signature		
Date		