



Tribhuvan University

Faculty of Humanities and Social Sciences OFFICE OF THE DEAN

2019

BCA Third Semester

Subject: OOP in Java Full Marks:60

Time: 3hr Pass Marks: 24

Group B

Attempt any SIX questions. [6x5 = 30]

- 2. Define OOP. Explain features of object oriented programming language.
- 3. Explain different type of control statements used in Java.
- 4. Define Abstract Class. Explain different type of Access control in Java.
- 5. Define method Overriding? Write any program to implement concept of multiple inheritance in Java.
- 6. Why is it important to handle exception in Java? Write a program to illustrate the use of exception handling.
- 7. Define the use of static Keyword. Write any four string methods used in java with example
- 8. Define super, final and this keyword in Java. Explain the concept of MVC in brief.

Group C

Attempt any TWO questions. [2x10 = 20]

9.

- a. Define Multi threading. Write a java program to show the inter-thread communication.
- b. Define Stream. Write a program in java to copy the content from one file to another.

10.

- a. Define collection class. Explain different Wrapper classes and associated method in java
- b. Define AWT. Explain different type of Layout Manager in Java

11.

- a. List and explain any five swing controls with their uses.
- b. Define JDBC. Write a program to display all records from table of a database





Tribhuvan University

Faculty of Humanities and Social Sciences OFFICE OF THE DEAN

2020

BCA Third Semester Subject: OOP in Java

Subject: OOP in Java Full Marks:60
Time: 3hr Pass Marks: 24

Group B

Attempt any Six question

- 2. Define OOP. Write the characteristic of OOP Language [1+4]
- 3. Explain the Operators available in Java Programming
- 4. Define Loop. Write a java Program to print first n prime numbers.
- 5. Differentiate between abstract class and Interface with suitable example
- 6. Define access modifier. Explain access modifiers in java with example
- 7. Define exception. Explain exception handling mechanism in java with example
- 8. Write short note on (any Two): a) Final Keyword b) Collection class c) JDBC

Group C

Attempt any Two question

- 9. a. Write a program to create and use java package.
- b. Define thread. Explain the life cycle of thread
- 10. a Write a program to sort name of any five cities in ascending order
- b. Define Polymorphism. How do we achieve polymorphism in java explain with example
- 11. a Differentiate between Java AWT and Java Swing. Explain different type of layout manager in Java GUI Programming
- b. Write a java GUI Program to calculate square of entered number





Square Calculator	-	0	×
Enter any number:			
Calculate Square			
Square of entered number	-		