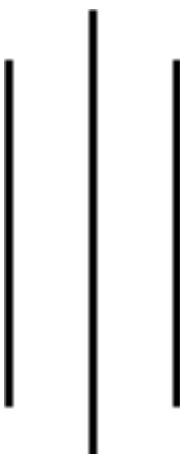




Tribhuvan University
Institute of Science and Technology



LAB REPORT
ADVANCED JAVA PROGRAMMING

Submitted to:
Jeewan Rai

Nagarjuna College of Information Technology
In partial fulfillment of the requirements for the Bachelors of Science in Computer Science and Information Technology

Submitted by:
Urjala Pariyar (29002/078)

TABLE OF CONTENT

S.N.	Title	Submitted Date	Signature
1.	WAP to take user input in java.		
2.	WAP to accept arguments from command line and display them.		
3.	WAP to implement inner class.		
4.	WAP to demonstrate super and super().		
5.	WAP to demonstrate method overloading.		
6.	WAP to demonstrate inheritance.		
7.	WAP to demonstrate method overriding.		
8.	WAP to demonstrate access modifiers in java.		
9.	WAP to demonstrate exception handling.		
10.	WAP to separate vowels & consonants from the given string and write them to file.		
11.	WAP to read files and display the consonants and vowels.		
12.	WAP to demonstrate the use of package.		
13.	WAP to illustrate the use of interface.		
14.	WAP to demonstrate multithreading.		
15.	WAP using swing to display user information.		
16.	WAP using swing to implement Border Layout.		
17.	WAP using swing to implement Flow Layout.		
18.	WAP using swing to illustrate GridBag Layout.		
19.	WAP using swing to show Grid Layout.		
20.	WAP using swing to illustrate Menu Bar.		
21.	WAP using swing to demonstrate OptionPane.		
22.	WAP using swing to demonstrate Popup menu.		

23.	WAP using swing to display student detail in table.		
24.	WAP using swing to illustrate Tree nodes.		
25.	WAP to handle Focus Events.		
26.	WAP to handle Item Events.		
27.	WAP to handle Key Events.		
28.	WAP to illustrate ActionListener.		
29.	WAP to handle Window Events.		
30.	WAP to perform CRUD operations in database.		
31.	WAP to demonstrate socket programming using TCP.		
32.	WAP to demonstrate socket programming using UDP.		
33.	WAP to build GUI application using JavaFx.		
34.	WAP to demonstrate Java Server Pages.		
35.	WAP to demonstrate Java Remote Method Invocation (RMI).		