Wap to update the cgpa of the student in the table using jdbc. Read the reg no and updated cgpa and update the cgpa in the student table. If the reg no is not found in the table then ask the user to re enter the reg no and update. [Done]

Wap to read the path of directory from the user and print the name of all the files and sub directories present in that directory separately such that all the file names must be printed then all directories names [Done]

Wap which reads the table name from the user at run time and prints all the data of the table using the result set metadata in jdbc. [Done]

Wap to create an array list with N integers taken as input at runtime. Use stream API to Print all integers of the array list in descending order [Done]

Find the sum of squares of all the ODD numbers present in the array list using the reduce(). Implement with java code [Done]

Wap to design a gui which reads the acc no using the text field and displays all details of that account in a jtable fetching from the database.

Acc holder name,branch name and balance columns [Done]

Use swing API to design a unit converter where provide JComboBox to select the unit of input type(centimeter/meter) and text field to read the value to be converted and display the result in a non editable field in feet. [Done]

Wap to design a paint application where provide a combo box to select the shape (rectangle,oval,line) and a textfield to read 4 space separated integers i.e 4 parameters to draw the shapes. Draw the shape when the “draw” button is pressed.(Use Graphic class) [Done]

Write a program to create a class student with attributes name, roll\_number and cgpa. Create at least 5 student objects and store in the array list. Use stream API to print the details of all students having cgpa less than 6 in descending order. [Done]

Write a program to create a JSP application for sport registration provide the reg page where the appropriate components for name sports and gender and when register button is pressed show the reg successful message in the next page with unique reg id and current date and time. [Done]

* Given an array list containing student objects with attributes name and cgpa. Display the name of the student with minimum cgpa who is eligible for the placement ( cgpa>= 6.7) and comes first in the dictionary order of the names. [Done]
* Given an Array List containing Employee objects. Write a function to display the name and salary of all the employees in ascending order of their emp\_id who belong to INDIA. (Use Stream) [Done]
* WAP in which display the salary of all the employees in sorted order of their ID. Given that each Employee Object contains the Name, Id and Salary attribute. And an array list contains the N employee objects. [Done]
* WAP to use for each method for displaying the prime numbers of an array list.? [Done]
* WAP which prompts the user to enter the date of birth and now display the Day on which the user was born? Also print on which Day his 21st B’day falls. [Done]