

Experiment No. 1.8

Student Name: Gaurav Kumar
Branch: MCA–CCD
Semester: III
Subject Name: Business Analytics

UID: 22MCC20177
Section/Group: MCD-1/A
Date of Performance: 25th Oct 23
Subject Code: 22CAH-703

1. Aim/Overview of the practical:

- a) Write the steps to install Tableau.

2. Code for practical: (a)

Tableau: Tableau is a data visualization tool that businesses use to analyze data. It allows users to create interactive dashboards that depict trends, variations, and density of data in the form of graphs and charts. Tableau is used by businesses of all sizes for

- Quickly and easily analyze data.
- Share insights with stakeholders.
- Explore data with limitless visual analytics.

Step 1 : Search for Tableau in google and Select Tableau for students.

Step 2 : Register for a student account and verify the e-mail address and get a Product Key for Tableau.

Tableau for Students
Download Tableau Desktop and Tableau Prep Builder to gain data skills

GET TABLEAU FOR STUDENTS

We offer free one-year Tableau licenses to students at accredited academic institutions through our Tableau for Students program. Receive access to our entire eLearning suite once verified.

You're almost there!

Are you an instructor? Visit tableau.com/teaching to request your license.

Full-time students at accredited, credit-bearing academic institutions worldwide are eligible for a free one-year license to activate Tableau Desktop and Tableau Prep. Complete the form below to confirm your eligibility and unlock your free license. You must be 16 years of age or older to request a license. [How does verifying work?](#)

Contact Information

First Name*

Last Name*

Tableau Email*

Company Tableau Email*

Phone Number*

Personal Details

Language*

Country/Region of Residence*

School Information

Country/Region of School*

School Name*

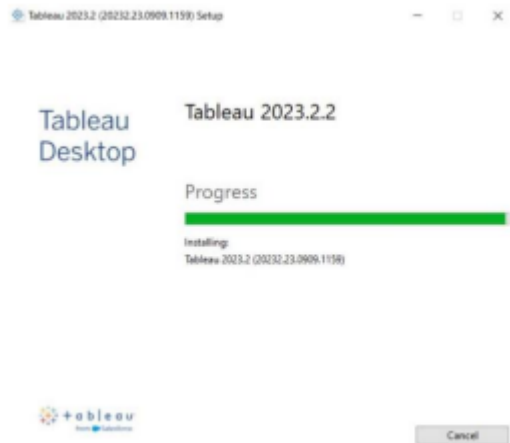
Anticipated Graduation Year*

How will you be using your Tableau license?*

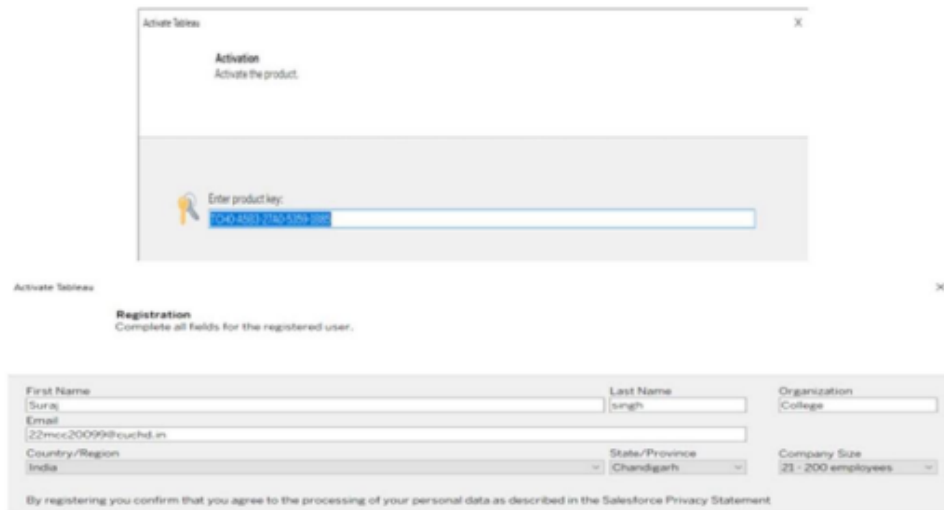
Learning on own
Learning on-site
Learning as a part of a course

Are you an instructor? Visit tableau.com/teaching to request your license.

Step 3 : Download Tableau software and start installing.



Step 4 : Once the installation is complete enter the product key and enter the required details to complete registration.

The image shows two screenshots of the Tableau activation and registration process. The top screenshot is the 'Activate Tableau' window, which has a title bar 'Activate Tableau' and a close button 'X'. It contains the text 'Activation Activate the product.' and a section for 'Enter product key:' with a text input field containing '1040-4551-7140-5194-1088'. The bottom screenshot is the 'Registration' window, which has a title bar 'Activate Tableau' and a close button 'X'. It contains the text 'Registration Complete all fields for the registered user.' and a form with the following fields: 'First Name' (Surname), 'Last Name' (Singh), 'Organization' (College), 'Email' (22mcc20099@puochd.in), 'Country/Region' (India), 'State/Province' (Chandigarh), and 'Company Size' (21 - 200 employees). At the bottom, there is a note: 'By registering you confirm that you agree to the processing of your personal data as described in the Salesforce Privacy Statement'.

Step 5 : Once the registration is complete you can see the Tableau UI.

