**ACTIVITY**

**CLASS**

1. **ABC** bank offers services to its various customers. The bank has various branches all over the country and therefore each of the branches has a unique id. The bank stores the details of its customers, such as customer name, account number, address, phone number, and e-mail address. In addition, the bank stores the various details of its employees, such as employee name, employee id, address, phone number, and e-mail id. The bank offers its customers with a choice of accounts, such as savings and current account**. Identify the various classes and their attributes.**
2. MoneySaver Corporation bank is conducting interviews for the posts of clerks and Probationary Officers. Various applicants are applying for the required post by filling an application form. The bank performs the selection process of the applicants and the selected applicants are chosen as suitable candidates. The bank wants to keep track of the applicants and candidates by creating an application in Java. Steve, the programmer in the bank is assigned the task of developing the application. The application must accept the applicantID, applicantName, and interviewDate as command-line arguments. **Help Steve to develop an application that enables MoneySaver Corporation bank to manage the data**.
3. The management of the LearnMore University is planning to automate the student management system. The University offers various curriculums to the students across the globe. Therefore, Steve Wilkinson, the programmer, has decided to create a Dotnet application.

In the application, Steve needs to store student details, such as ID, name, date of birth, blood group, height, and marks details of the students. As a future proposal for the automated system, the management wants to extend the system to manage its employee details too.

To provide medical benefits to the employees, the system needs to store the blood group and the height of the employee. **The application should accept student ID and name of the student as command-line parameters and display the student details. Help Steve to develop the proposed application.**