TheKiranAcademy

Problem Statement - 1

Implement a program in Java that manages employee records using the Collection Framework. The program should allow users to perform various operations related to employee records, such as adding employees, viewing their details, and searching for employees based on their ID. Use suitable data structures from the Collection Framework to store and manage employee records.

Problem Statement - 2

simple bank application program in Java that uses the Collection Framework to manage customer accounts. The program allows users to create accounts, deposit and withdraw funds, check balances, and list all accounts.

Problem Statement - 3

simple example of a school management system program in Java. This program uses the Collection Framework to manage student and teacher records. It allows users to add students and teachers, display their details, and exit the program.

Problem Statement - 4

example of a hospital management system program in Java that uses a HashMap to manage patient records. This program allows users to add patients, view their details, search for patients by their ID, and list all patients.

Problem Statement - 5

example of a project management system program in Java that uses HashMap and Set to manage project details and team members. This program allows users to add projects, assign team members to projects, view project details, and list all projects.