import java.util.Scanner;

public class StudentHomeConsole {

public static void main(String[] args) {

Scanner sc = new Scanner(System.in);

String studentName = "Alice"; // Example name

boolean running = true;

System.out.println("Welcome, " + studentName + "!");

while (running) {

System.out.println("\n===== Student Home Page =====");

System.out.println("1. View Grades");

System.out.println("2. View Attendance");

System.out.println("3. Download Progress Card");

System.out.println("4. Submit Assignment");

System.out.println("5. Logout");

System.out.print("Enter your choice: ");

int choice = sc.nextInt();

sc.nextLine(); // consume newline

switch (choice) {

case 1:

System.out.println("Viewing grades... (feature under development)");

break;

case 2:

System.out.println("Viewing attendance... (feature under development)");

break;

case 3:

System.out.println("Downloading progress card... (feature under development)");

break;

case 4:

System.out.println("Submitting assignment... (feature under development)");

break;

case 5:

System.out.println("Logging out. Goodbye!");

running = false;

break;

default:

System.out.println("Invalid choice! Please try again.");

}

}

sc.close();

}

}