**Course Management Program**

1. **AddCourse**:  
   Use a loop to iterate through the array of courses to find the next available index where the new course information can be added. Use conditional statements to ensure the course code is unique before adding it to the array. Prompt the user to input details like the course code, title, semester, and enrollment status, and store them in the structure at the found index.
2. **SearchCourse**:  
   Accept a course code from the user and use a loop to iterate through the array of courses. Use a conditional statement to compare each course code in the array with the entered course code. If a match is found, display the course details; otherwise, inform the user that the course was not found.
3. **DisplayAllCourses**:  
   Use a loop to go through all elements of the array. Use a conditional statement to check if a particular structure is initialized (indicating it contains course information). If initialized, display the course details; otherwise, skip to the next element.
4. **Print Name and Roll Number**:  
   At the start or end of the program, print your name and roll number using a simple output statement.