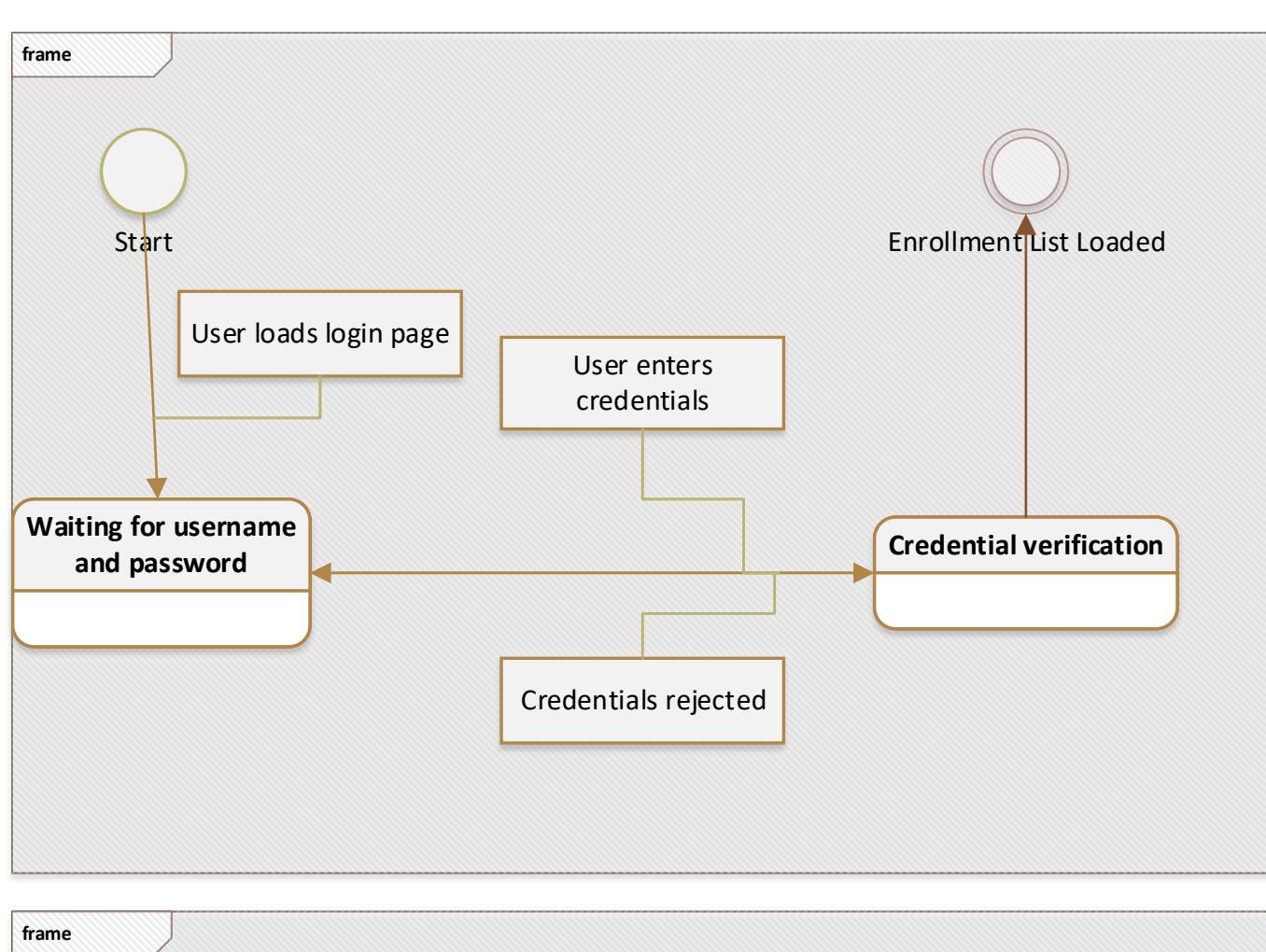
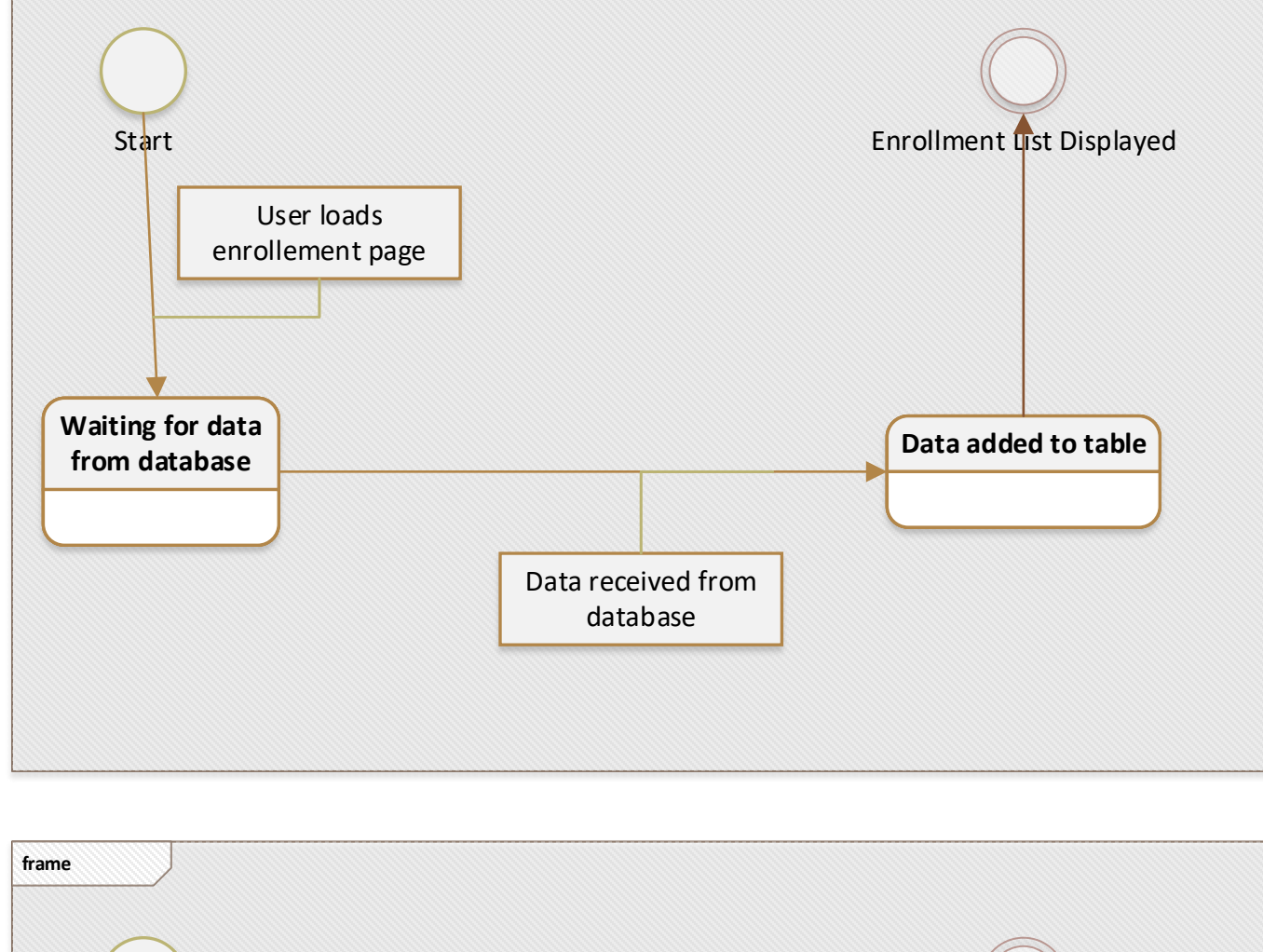


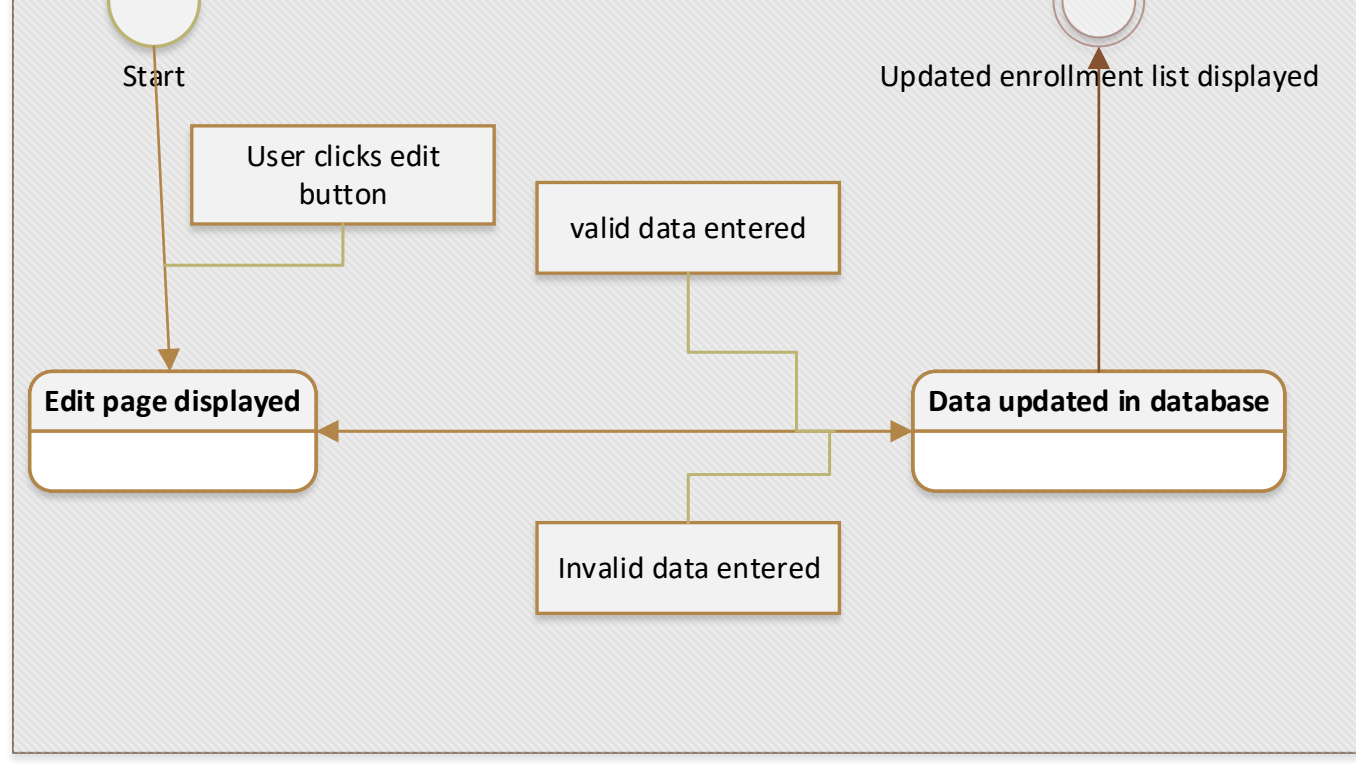
Enrollments



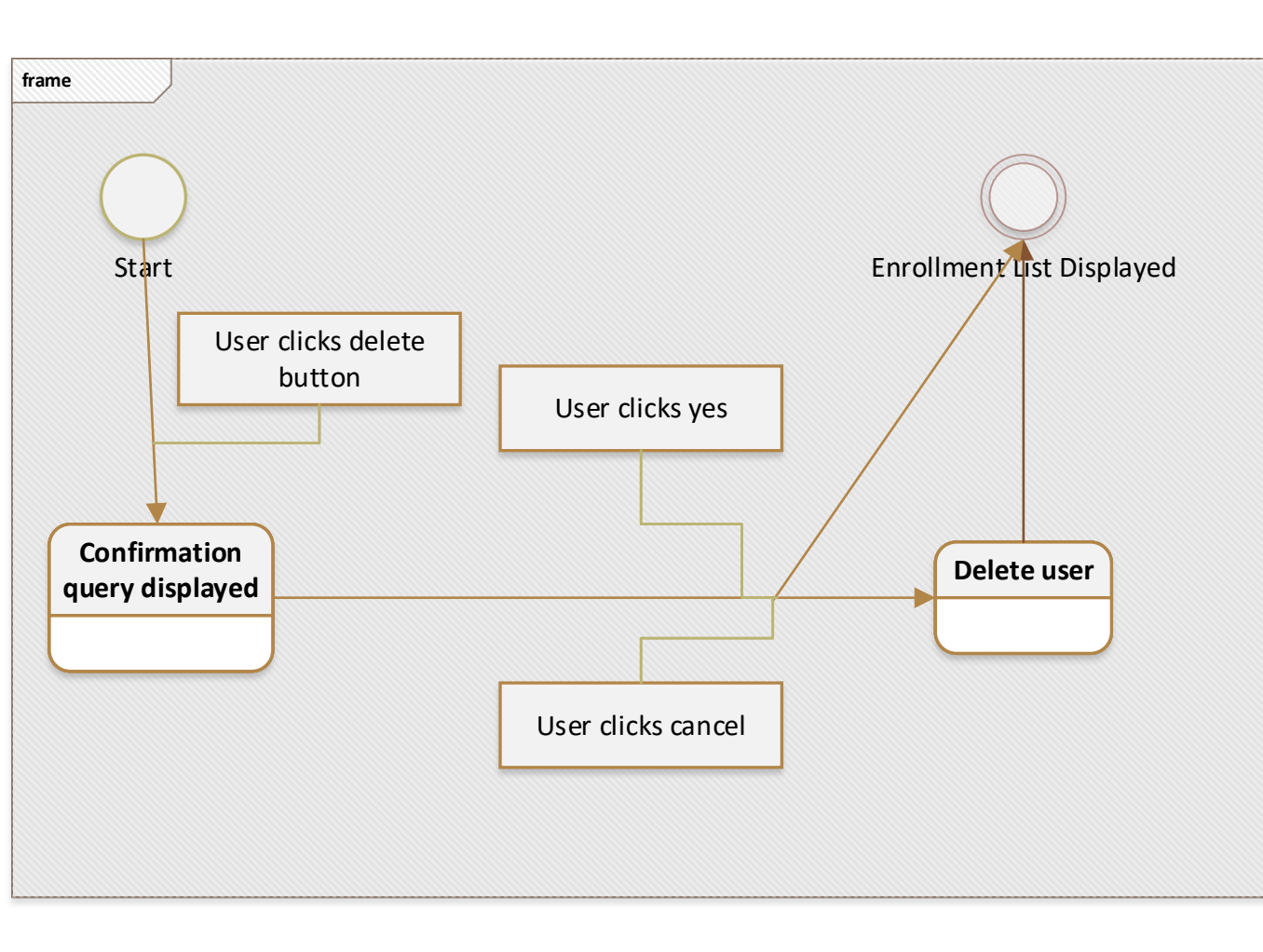
The logical state diagram showing the program states when a user accesses the login page and attempts to login



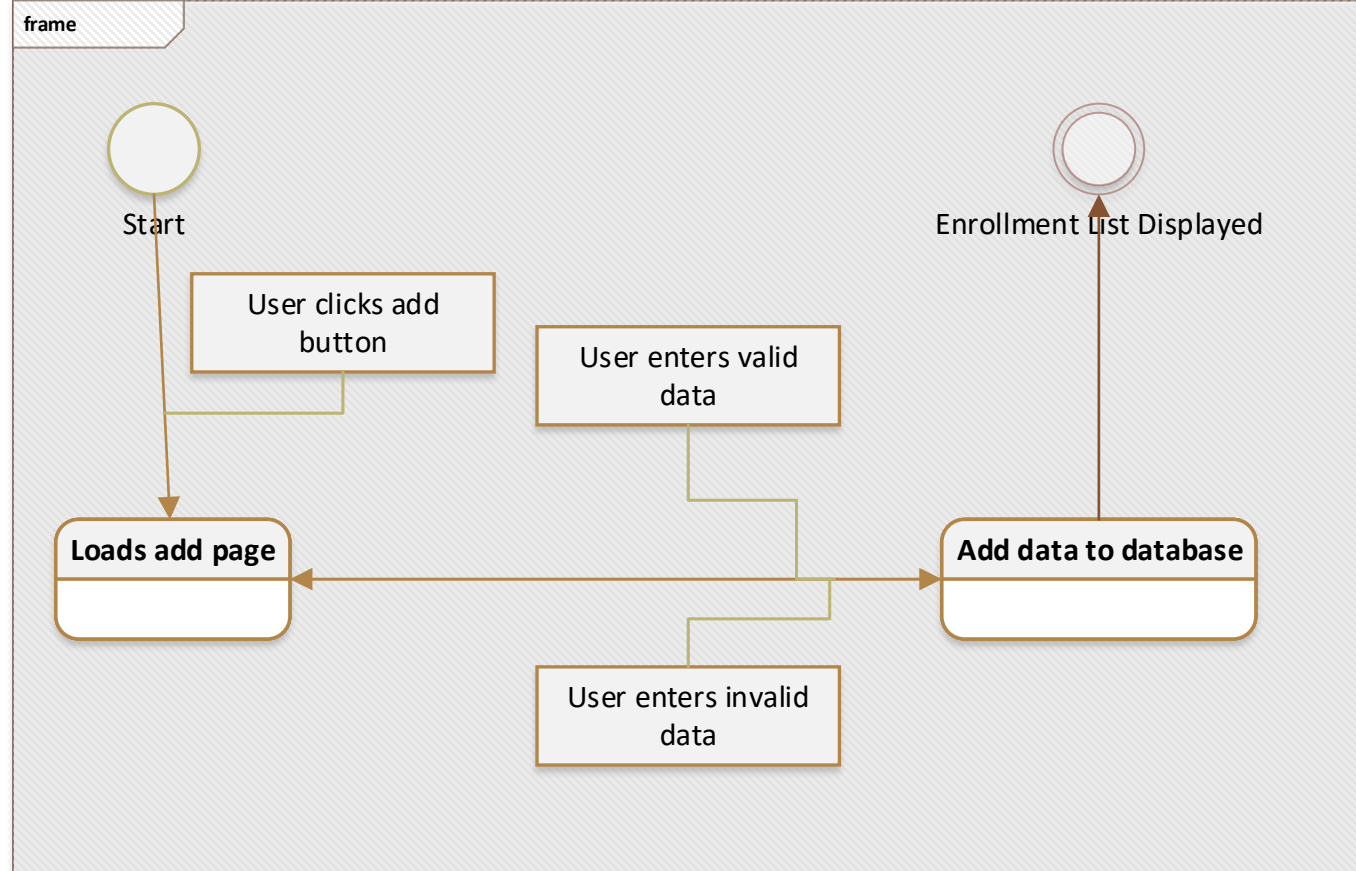
The logical state diagram showing the program states once the enrollment master view is requested and the program attempts to load data from the enrollment database table



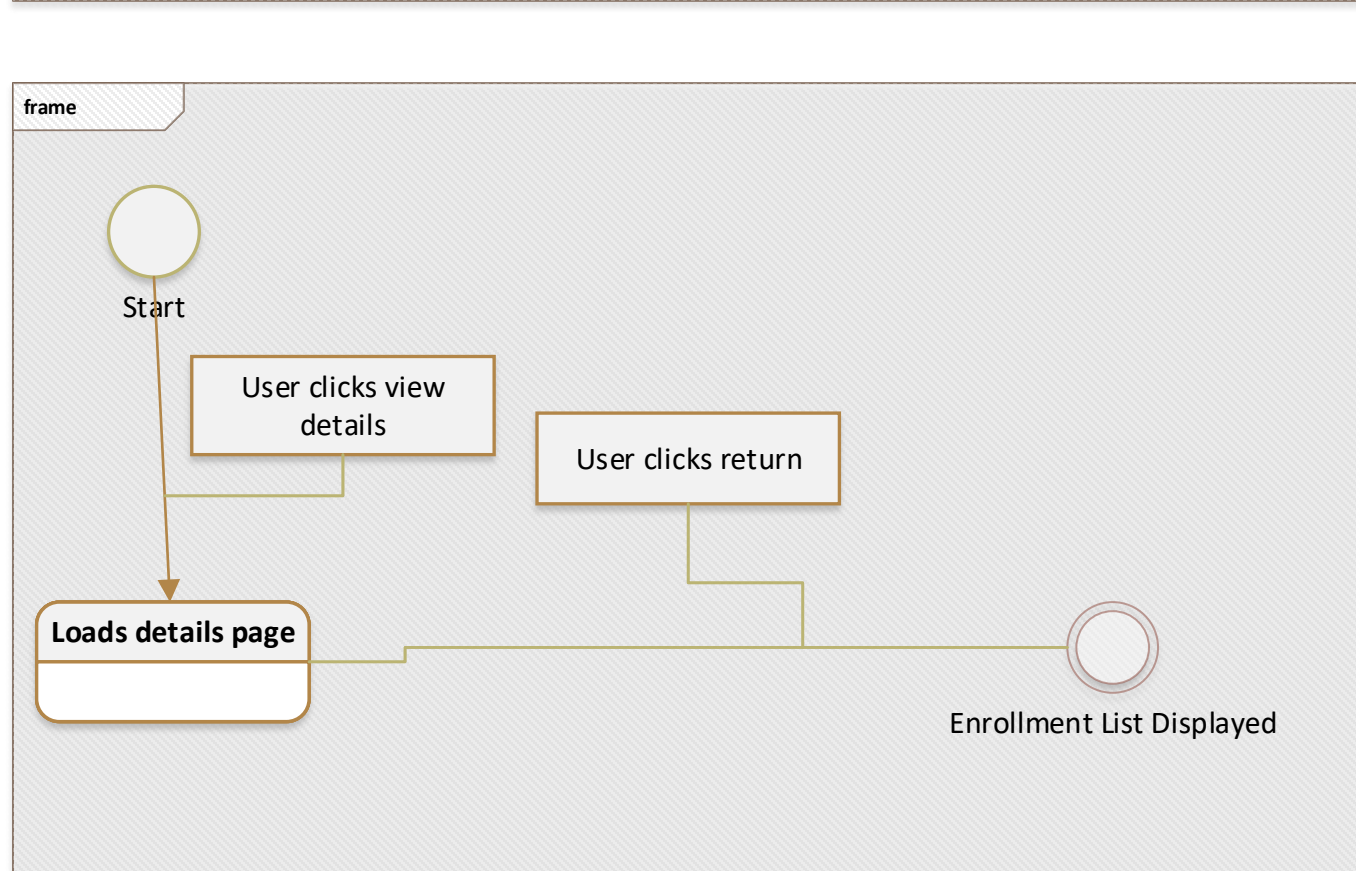
The logical state diagram showing the program states when a user attempts to modify an enrollment entry



The logical state diagram showing the program states when a user attempts to delete an enrollment

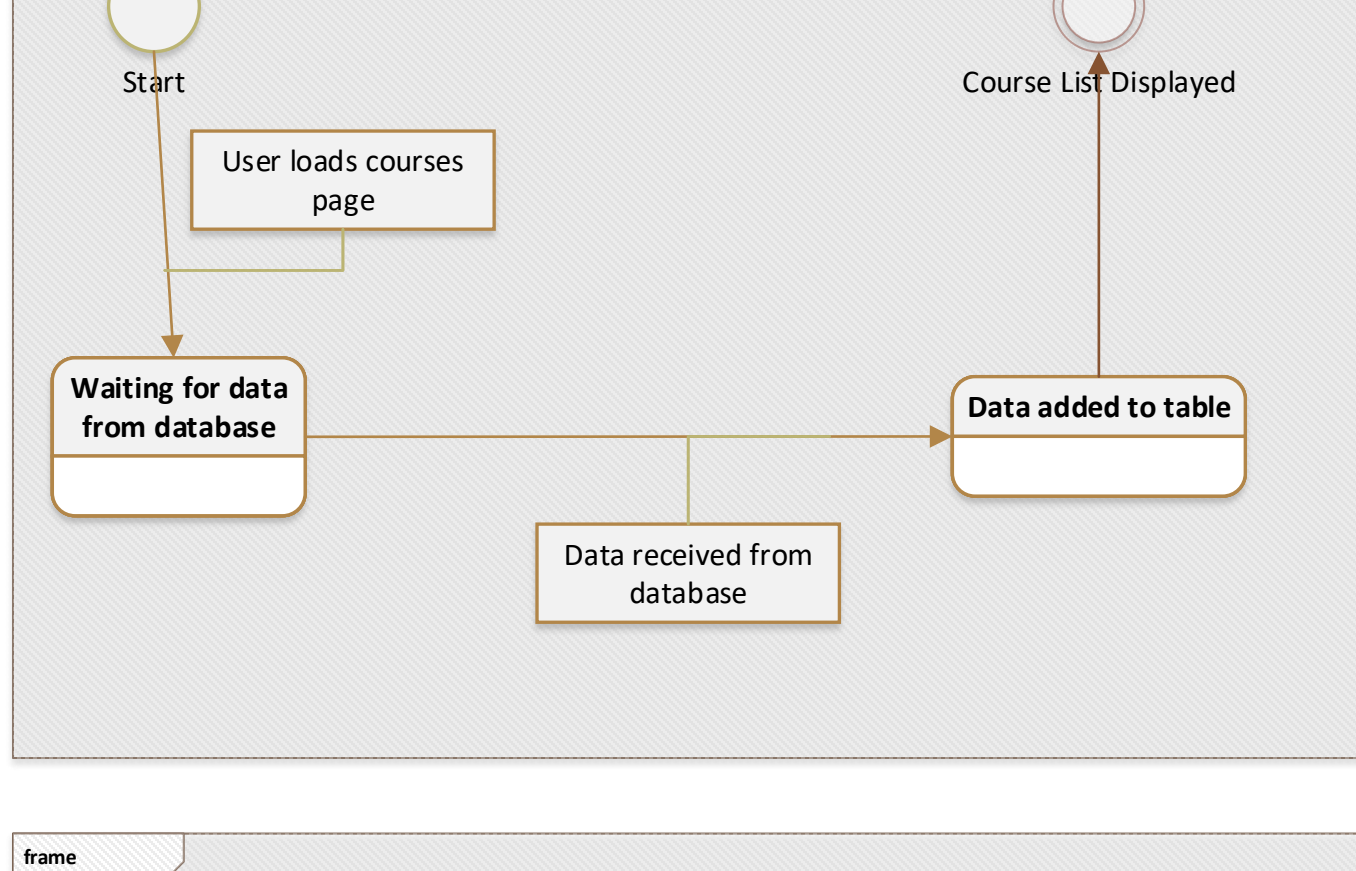


The logical state diagram showing the program states when a user attempts to manually add an enrollment to the enrollment database table

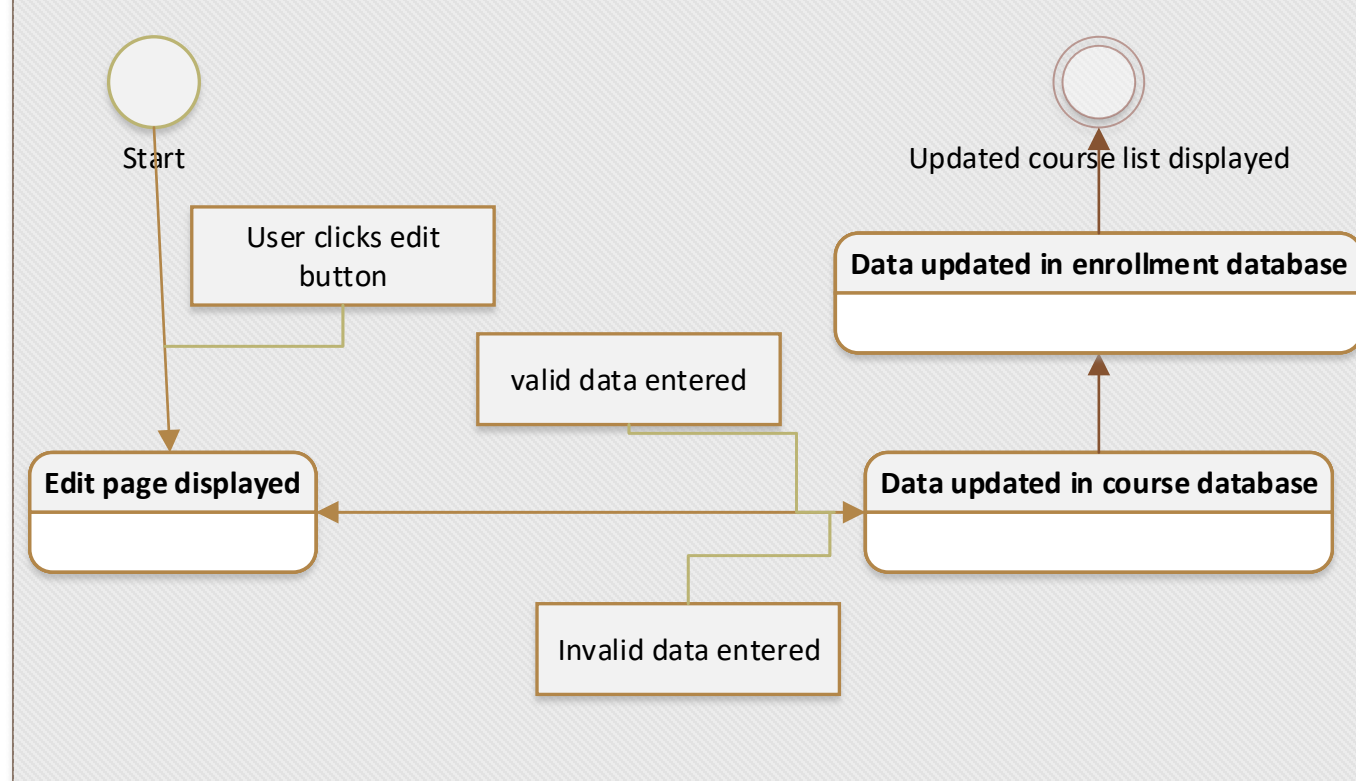


The logical state diagram showing the program states when a user attempts to view the detail view of an enrollment

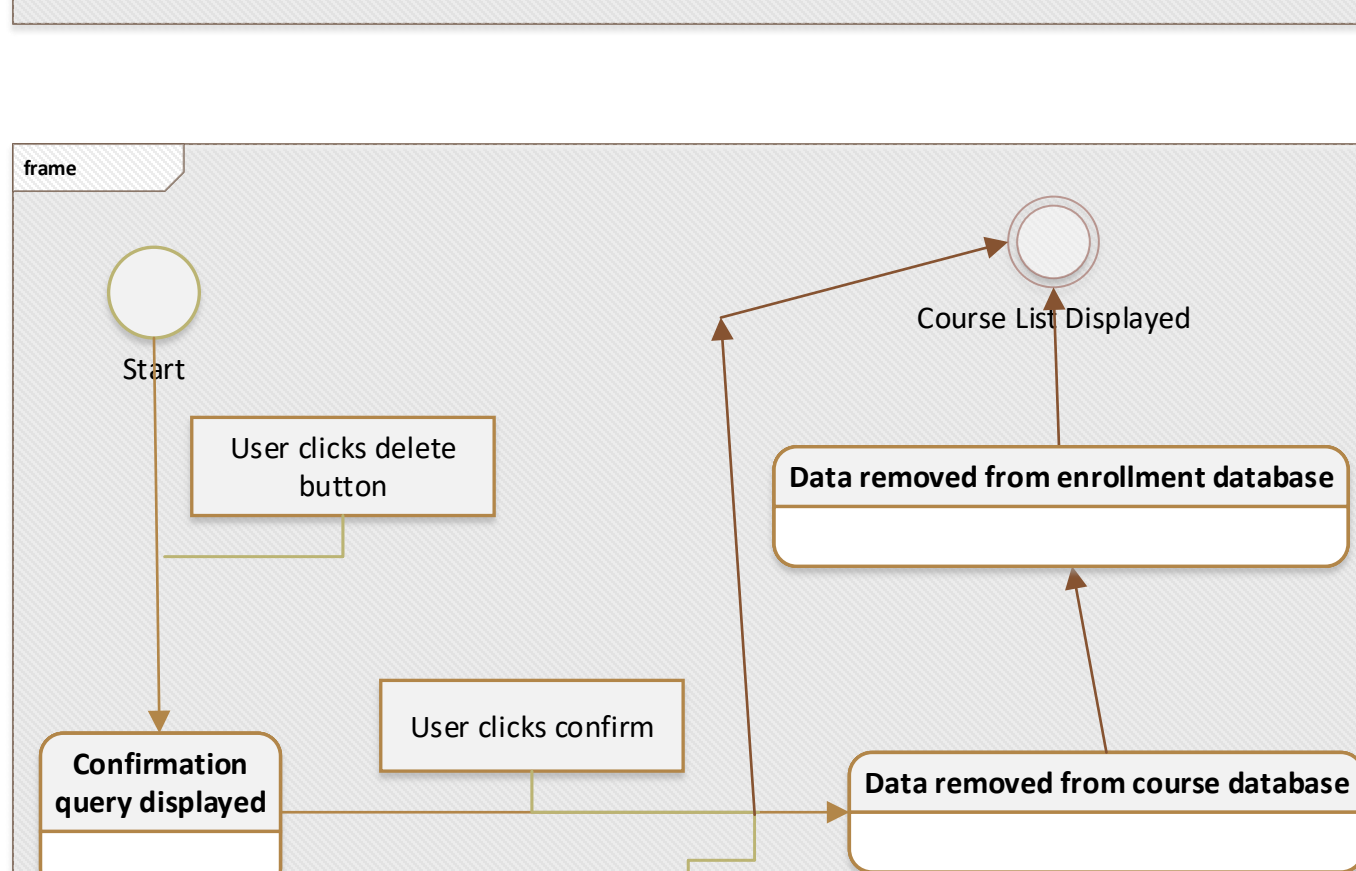
Courses



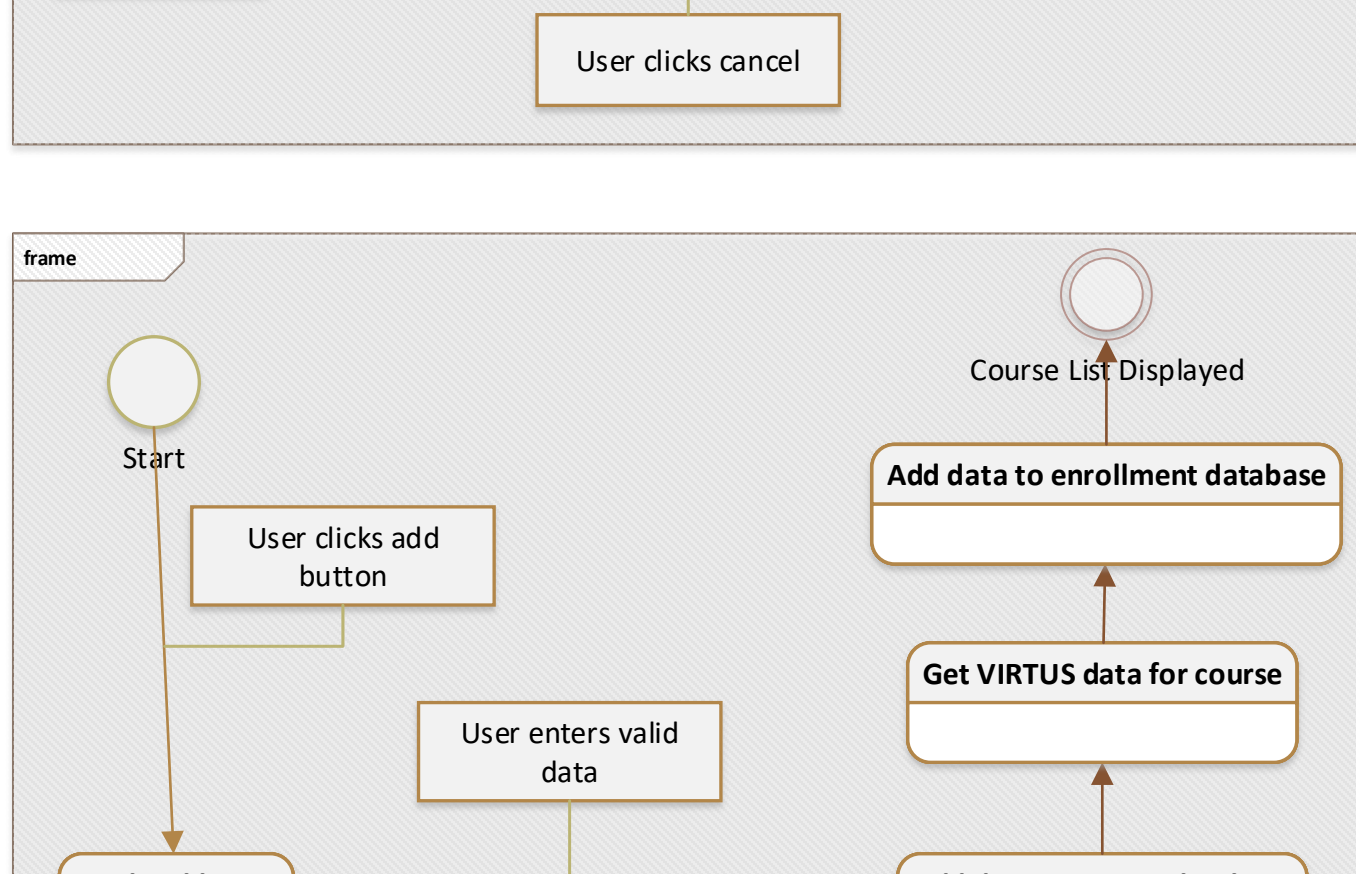
The logical state diagram showing the program states once the course master view is requested and the program attempts to load data from the course database table



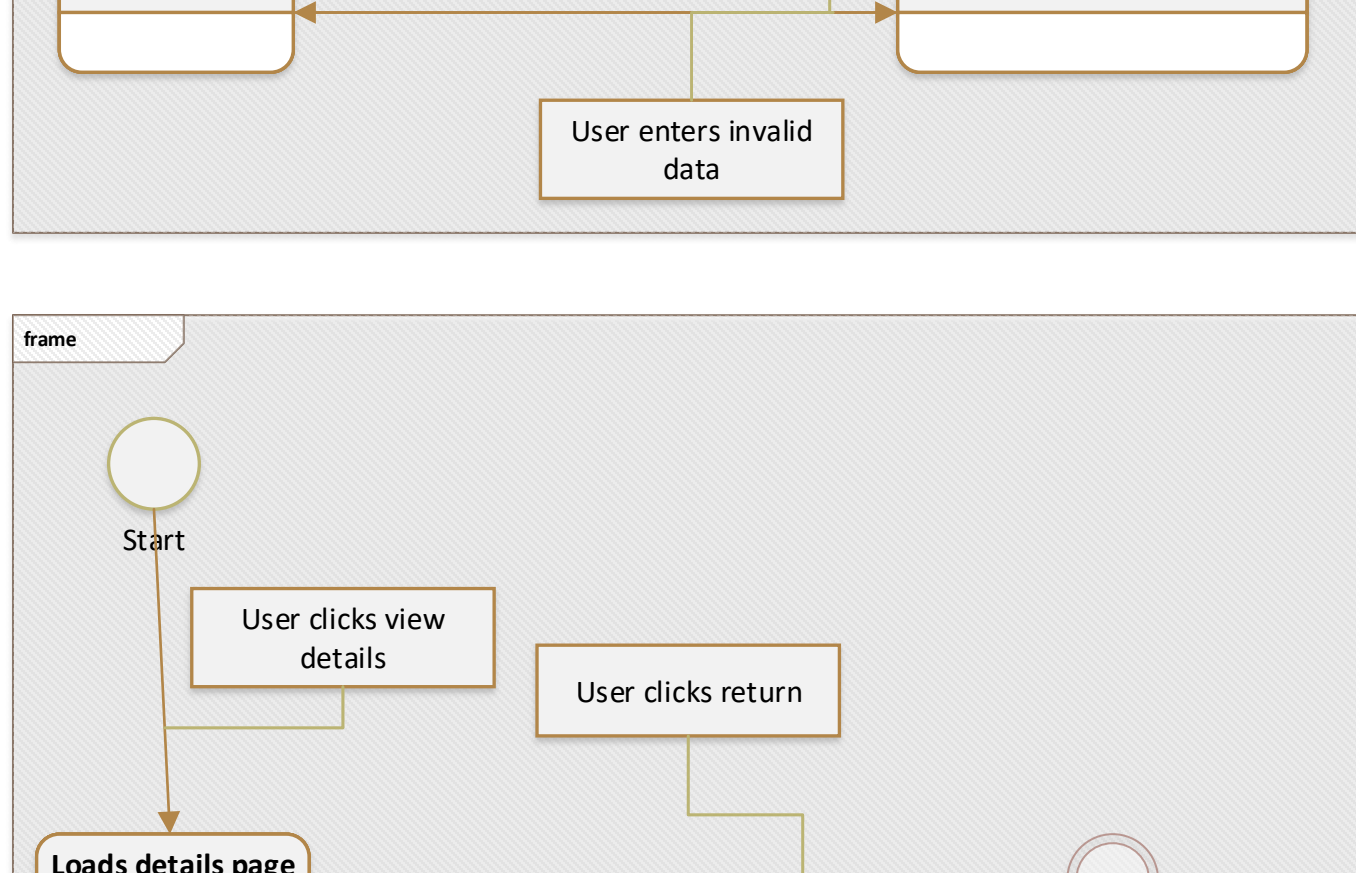
The logical state diagram showing the program states when a user attempts to modify a course entry



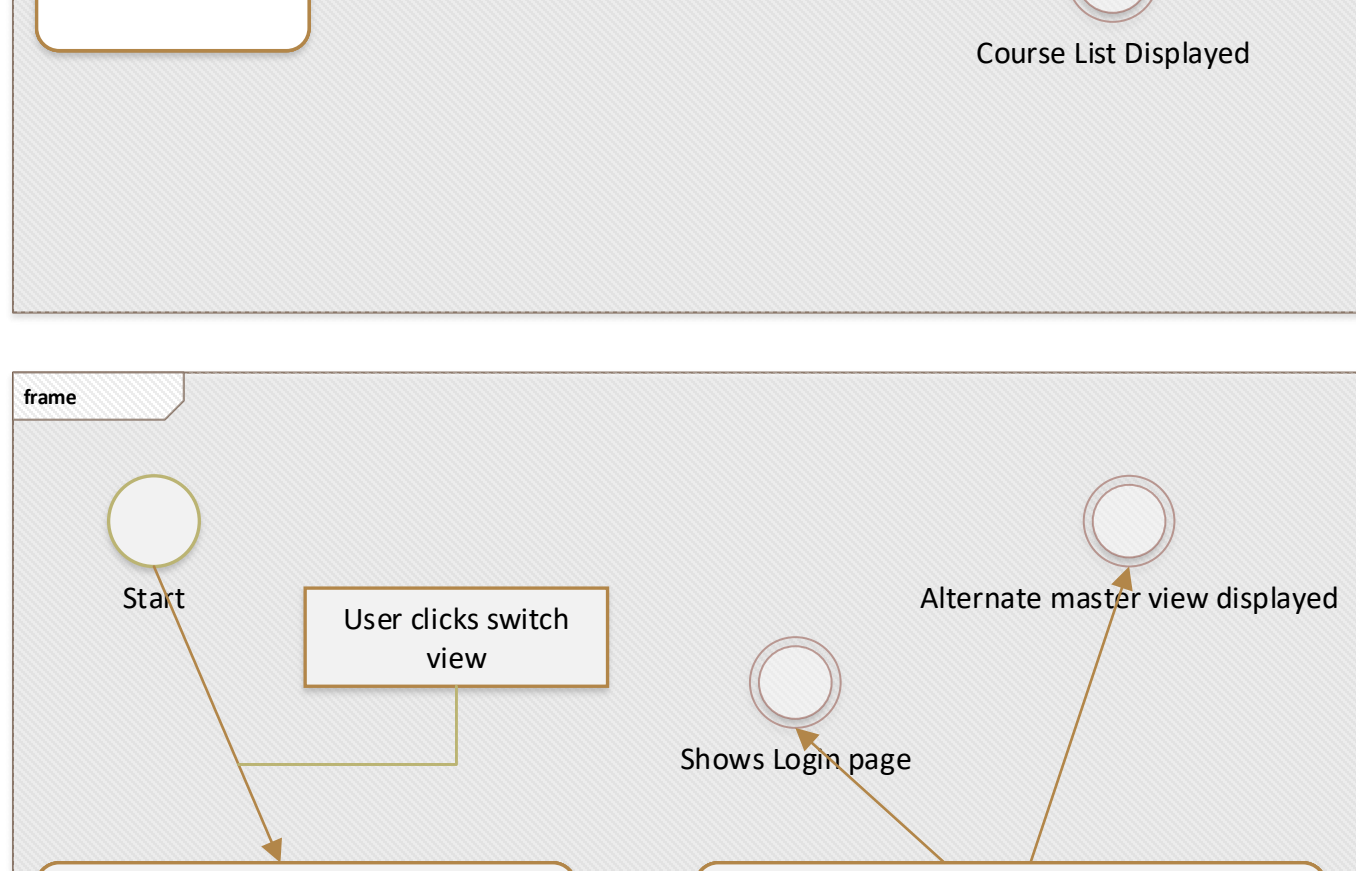
The logical state diagram showing the program states when a user attempts to delete a course



The logical state diagram showing the program states when a user attempts to add a course to the course database table

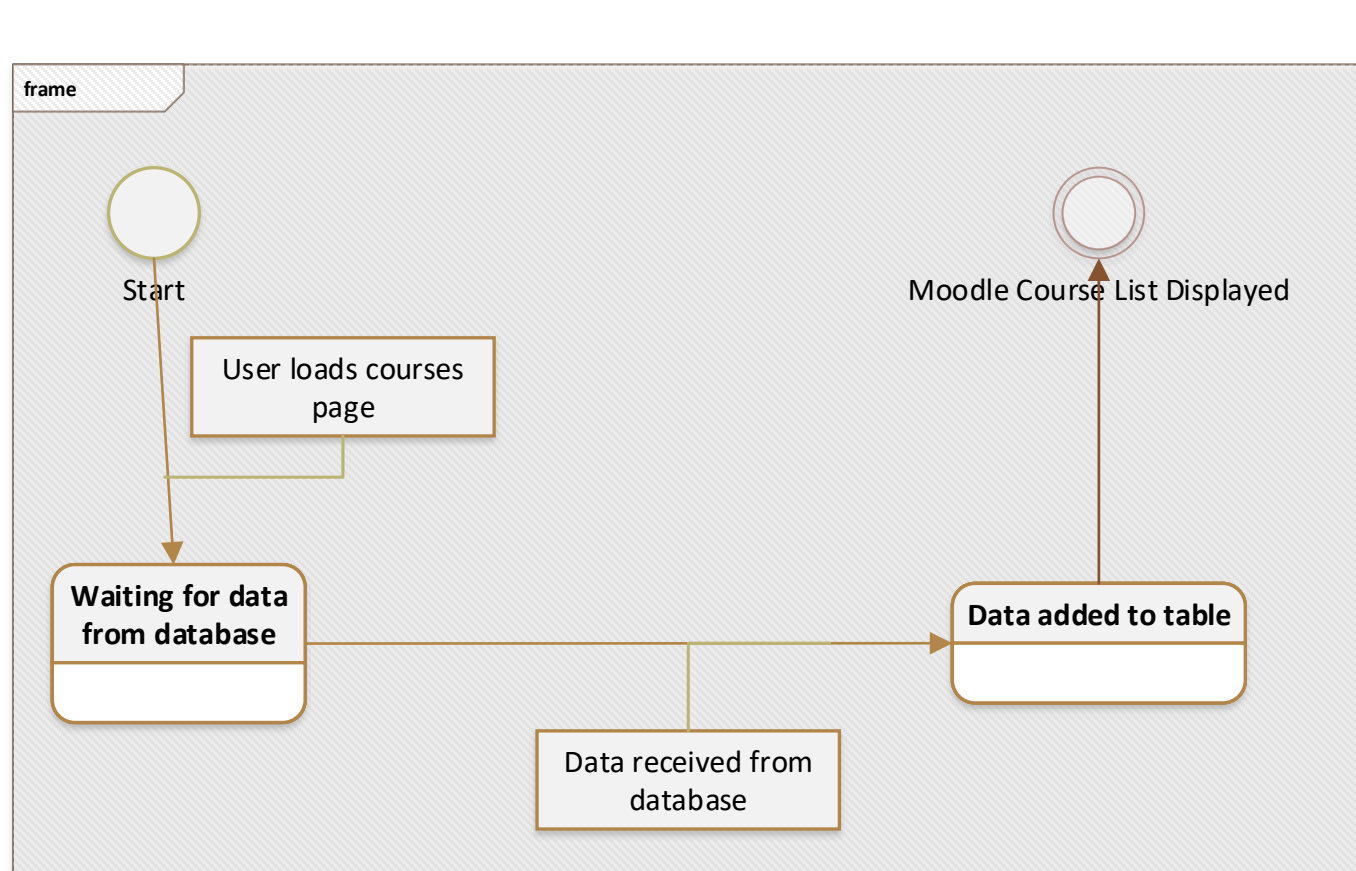


The logical state diagram showing the program states when a user attempts to view the detail view of a course

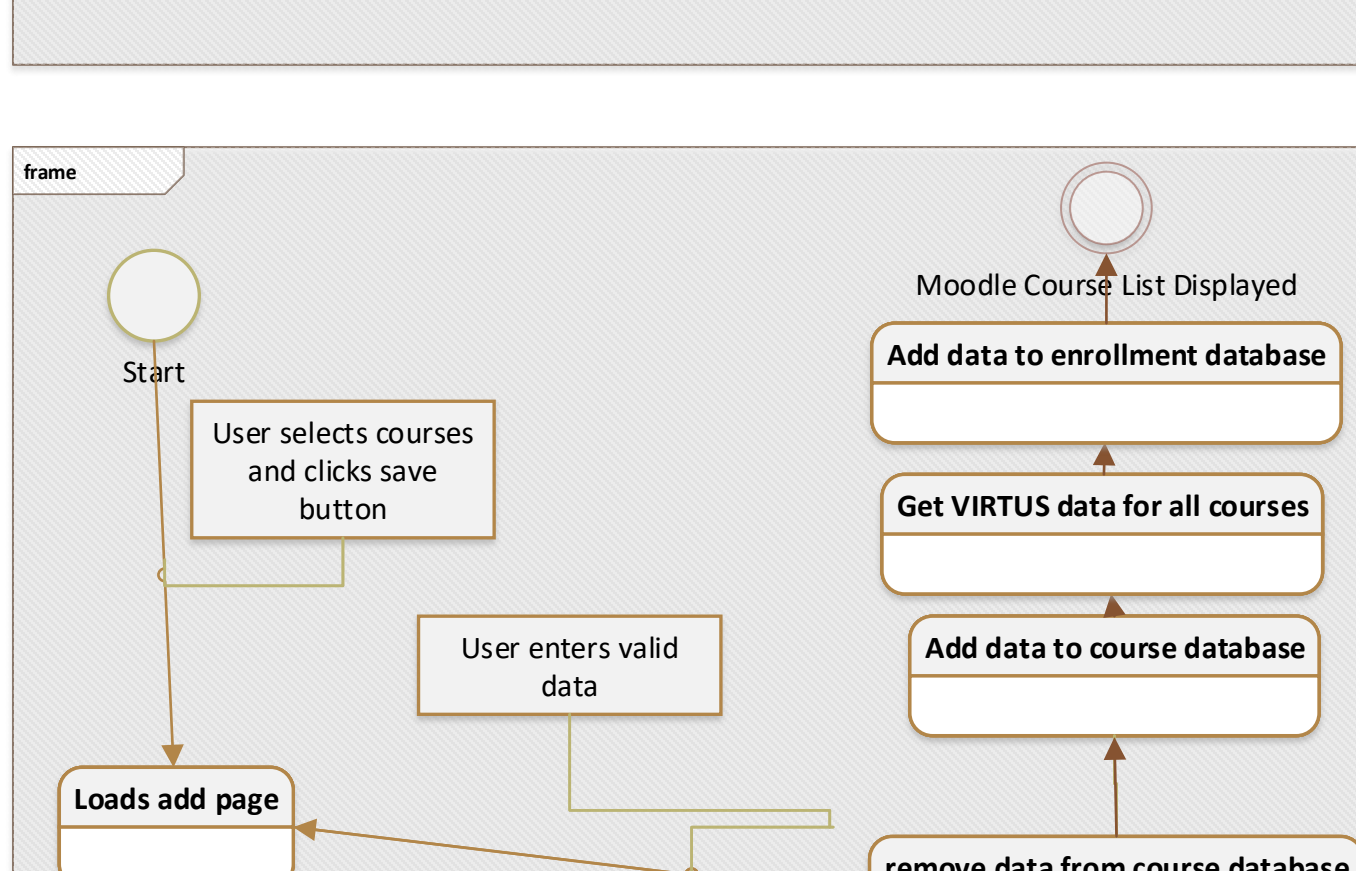


The logical state diagram showing the program states when a user attempts to switch between course and enrollment master view

Moodle Courses



The logical state diagram showing the program states once the Moodle course master view is requested and the program attempts to load data from the course database table



The logical state diagram showing the program states when a user attempts to add courses to the course database table