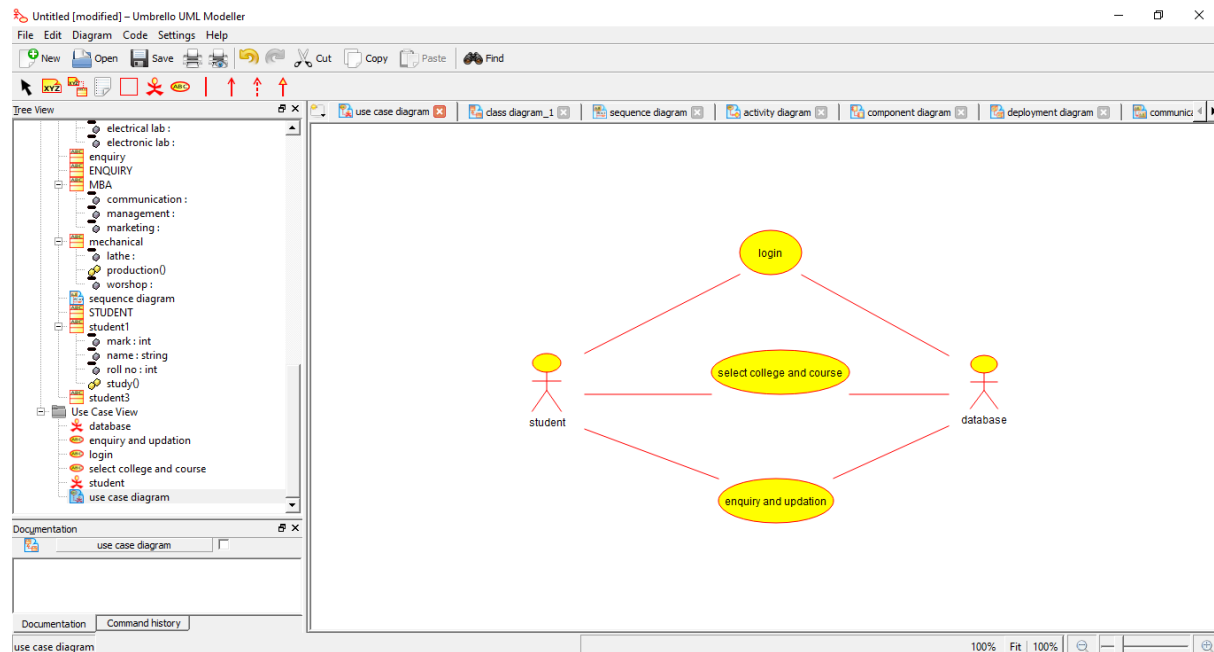
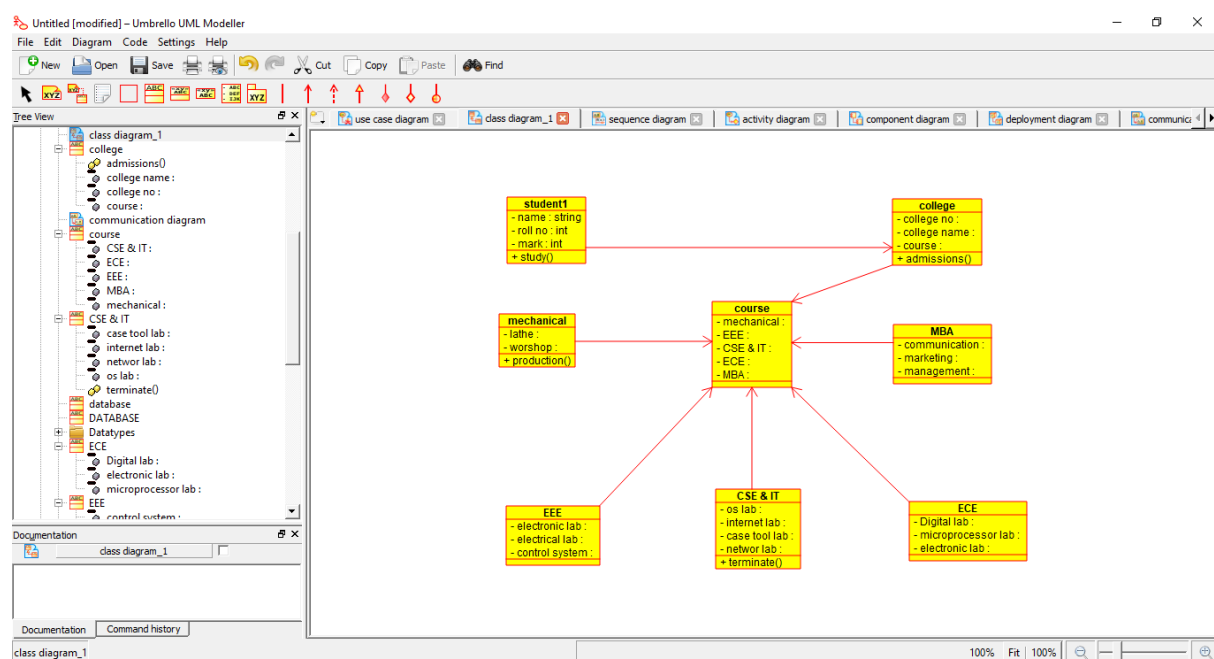


USECASE DIAGRAM FOR ONLINE COURSE RESERVATION SYSTEM



CLASS DIAGRAM FOR ONLINE COURSE RESERVATION SYSTEM



The screenshot shows the Umbrello UML Modeller interface. On the left is the 'Tree View' showing a project structure with folders like 'internet lab:', 'network lab:', 'os lab:', 'database', 'Digital lab:', 'EEE', 'control system:', 'enquiry', 'MBA', 'communication:', 'mechanical', 'lathe:', 'production()', and 'worshop:'. The 'enquiry' folder is selected, and a 'sequence diagram' is visible within it. The main workspace displays a sequence diagram titled 'sequence diagram' with three lifelines: `_student3`, `_enquiry`, and `_database`. The diagram illustrates the following interactions:

- `_student3` sends 'request information of the college' to `_enquiry`.
- `_enquiry` sends 'provide details of the college' to `_student3`.
- `_enquiry` sends 'request for hostile facilities' to `_student3`.
- `_enquiry` sends 'check for availability' to `_database`.
- `_database` returns a response to `_enquiry`.
- `_enquiry` sends 'accept the hostile facilities' to `_student3`.
- `_enquiry` sends 'join the college' to `_student3`.
- `_enquiry` sends 'register the student' to `_database`.
- `_student3` sends 'enter the user name' to `_enquiry`.
- `_student3` sends 'enter the password' to `_enquiry`.
- `_enquiry` sends 'verification' to `_database`.
- `_database` returns a response to `_enquiry`.
- `_enquiry` sends 'incorrect user name or password login again' to `_student3`.
- `_student3` sends 'check for particular course' to `_enquiry`.
- `_student3` sends 'select college' to `_enquiry`.
- `_student3` sends 'request for seat available' to `_enquiry`.
- `_enquiry` sends 'return available' to `_student3`.
- `_student3` sends 'seat availability to the college' to `_enquiry`.

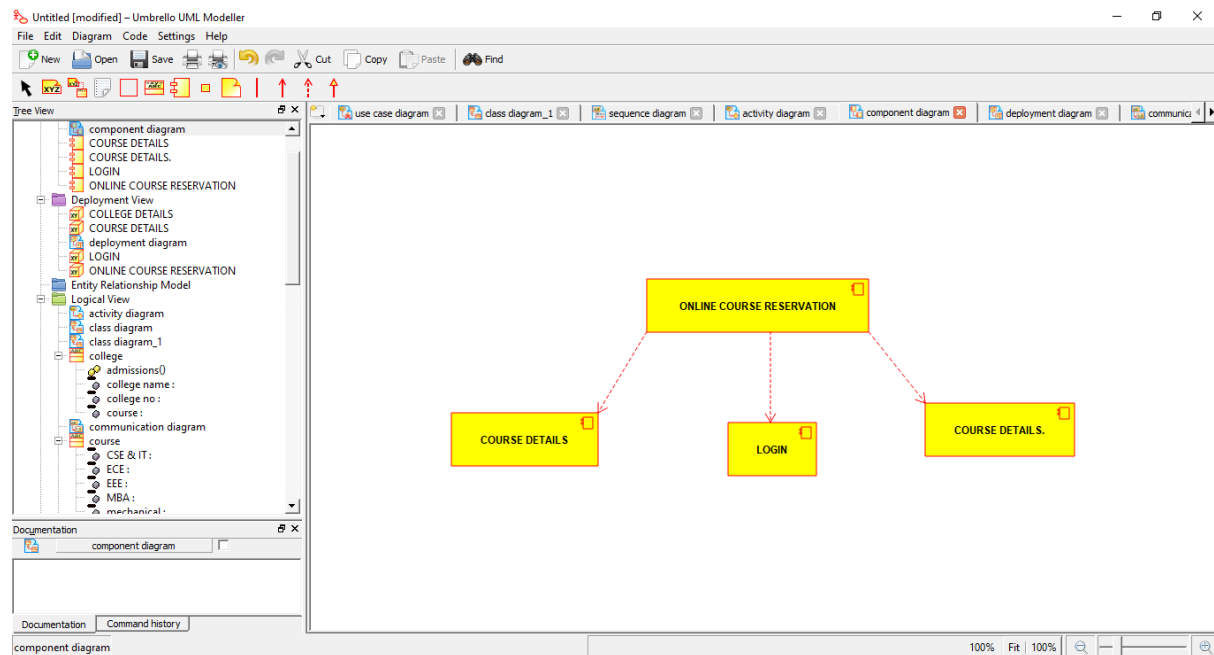
The bottom status bar indicates the diagram is a 'sequence diagram' and shows zoom levels (104%, Fit, 100%).

The screenshot displays the Umbrello UML Modeller application. The main workspace contains a UML Activity Diagram for a college system. The diagram starts with an initial node (red dot) leading to a 'login' node. From 'login', the flow goes to a decision diamond. One path from the diamond loops back to the 'login' node. The other path leads to a 'select college course' node. From there, the flow goes to another decision diamond. One path from this diamond loops back to the 'select college course' node. The other path leads to a 'displays ent' node, followed by 'registration', and finally 'update seat details', which ends at a final node (red dot).

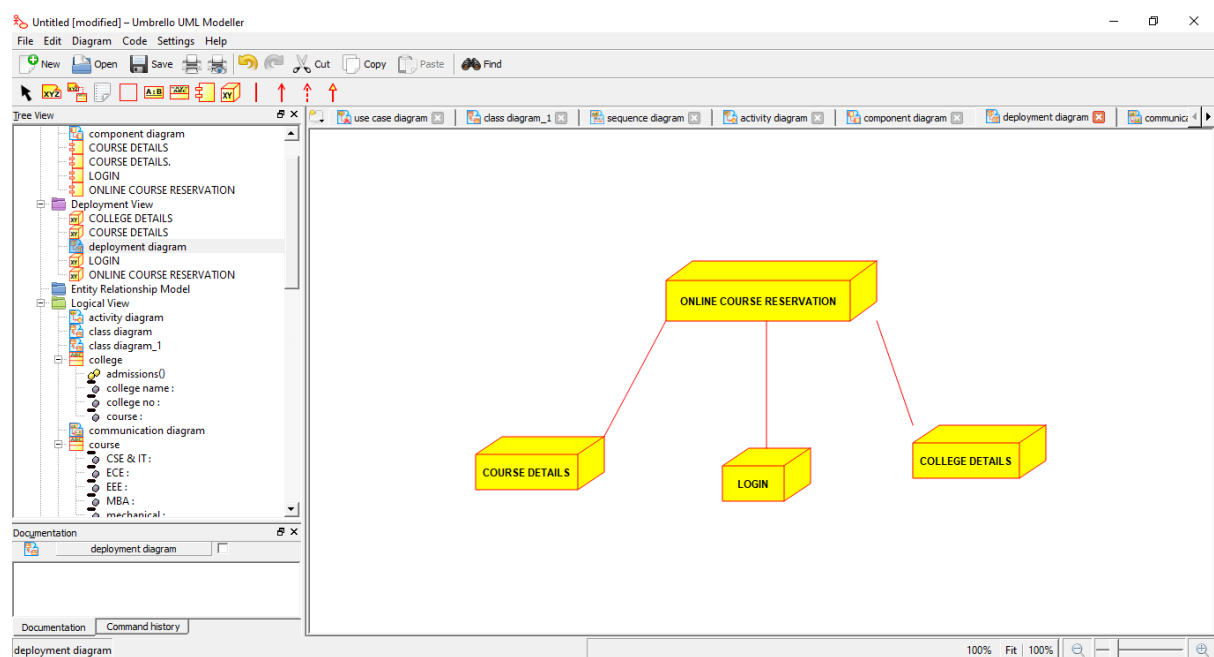
The left sidebar shows a 'Tree View' of the project structure. It includes a package hierarchy with 'college' and 'course' packages. The 'college' package contains 'admissions()' and 'college name:'. The 'course' package contains 'CSE & IT:', 'ECE:', 'EEE:', 'MBA:', 'mechanical:', 'CSE & IT', 'case tool lab:', 'internet lab:', 'network lab:', 'os lab:', 'terminate()', 'database', 'DATABASE', 'Datatypes', 'ECE', 'Digital lab:', 'electronic lab:', and 'microprocessor lab:'. The 'Database' package contains 'DATABASE' and 'Datatypes'. The 'Documentation' package contains 'activity diagram'.

The bottom status bar shows '86% Fit | 100%'.

COMPONENT DIAGRAM FOR ONLINE COURSE RESERVATION SYSTEM



DEPLOYMENT DIAGRAM FOR ONLINE COURSE RESERVATION SYSTEM



COMMUNICATION DIAGRAM FOR ONLINE COURSE RESERVATION SYSTEM

