

Student

- # signup (SSO Facebook/Google and Email) /login
- # excel bulk import for the all
- # Course Name / Class name
- # Enrollment (against payment or key -passowrd)
- # dashboard (course progress Attendance/Assignment/Project/Quiz)
- # attendance – manually (module development)
- # feedback (module development)
- # certificate generation on successful completion (module development)/ Without grade
- # cron to keep update the events and reminders if he has not completed the task

Teacher

- # signup (SSO Facebook/Google and Email) /login
- # Should be able to Enrol a Student manually with a reason
- # Multiple teacher can be assigned to a single course
- # dashboard (only for students and course progress)
- # attendance – manually (module development)
- # feedback (module development)
- # Create a Course Name / Class name
- # Certificate Module (Enable and Disable)

B2B

- # Super admin (will define the roles to admin)
- # admin
- # signup (SSO Facebook/Google and Email) /login
- # Enrollment (against payment or key -passowrd) (on behalf of students)
- # dashboard (can see complete progress of students / courses / teachers)
- # attendance – manually (module development)
- # feedback (module development)
- # Course Name / Class name
- # Certificate Module (Design and Enable)

Benchmark – $10+20+10+10 = 50$ then generate the certificates